



CRYSTAL EMOTION

APRIL 2018

# Product Catalogue



PRECIOSA

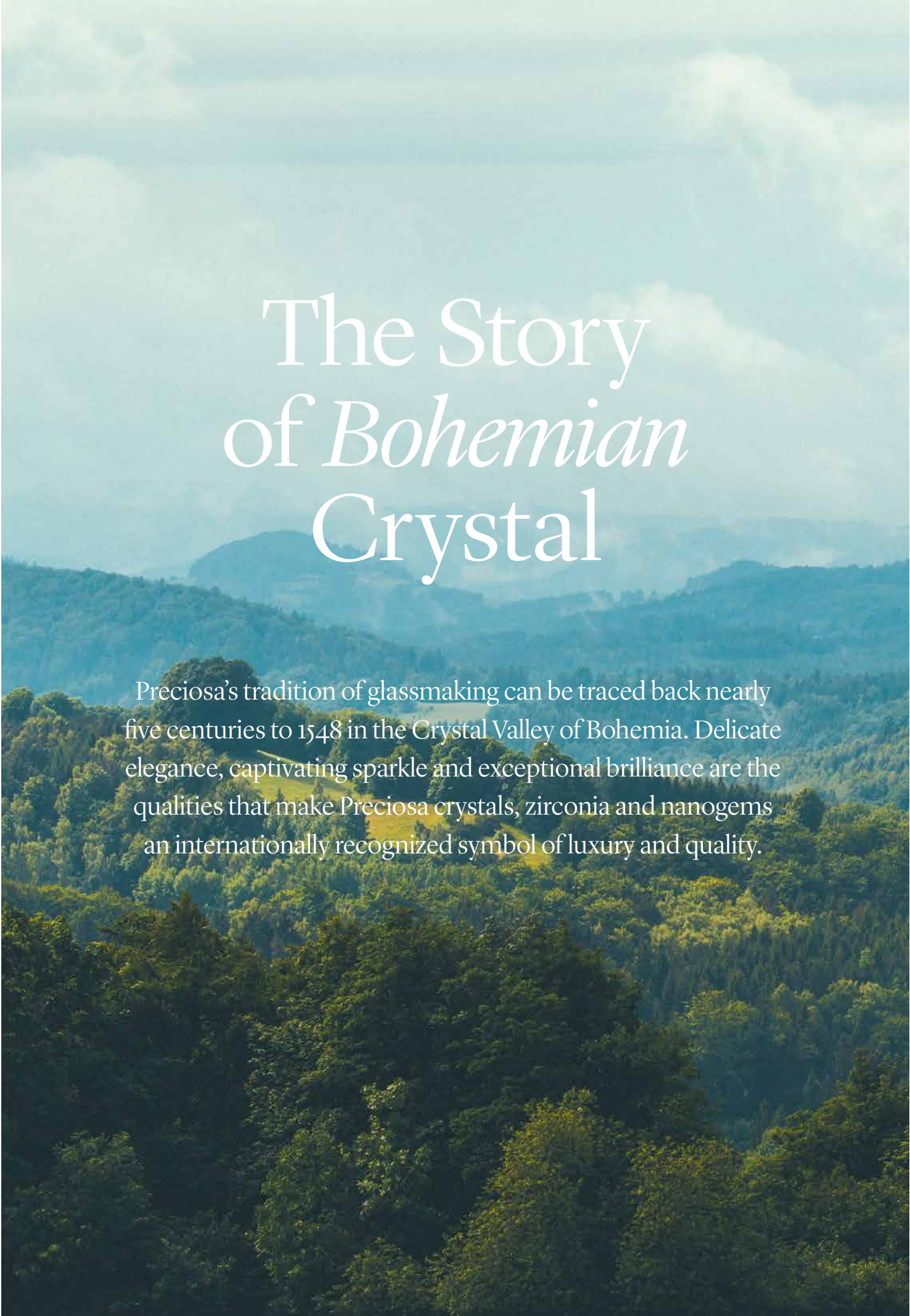
PRECIOSA

APRIL 2018

# Product Catalogue

Bohemian *crafted* since 1548.







ISSUED APRIL 2018 - VALID UNTIL FURTHER NOTICE








# The Story of *Bohemian* Crystal

Preciosa's tradition of glassmaking can be traced back nearly five centuries to 1548 in the Crystal Valley of Bohemia. Delicate elegance, captivating sparkle and exceptional brilliance are the qualities that make Preciosa crystals, zirconia and nanogems an internationally recognized symbol of luxury and quality.

# Contents

▶	<b>BASIC INFORMATION</b> English   Czech   French   Italian   Spanish   Portugese   Russian   Chinese	 <b>12</b>
▶	<b>FASHION JEWELRY STONES</b> Round Stones, Channel, Ball   Fancy Stones	 <b>28</b>
▶	<b>FLAT BACK STONES</b> No Hotfix   Hotfix   Sew-on	 <b>86</b>
▶	<b>BEADS &amp; PENDANTS</b> Beads   Pendants   Seed Beads   Lamp Beads	 <b>138</b>
▶	<b>NACRE PEARLS</b>	 <b>168</b>
▶	<b>FASHION &amp; FASHION JEWELRY COMPONENTS</b> Cup Chains   Metal Bandings   Rondelles   Single Stones	 <b>184</b>

▶	<b>FASHION &amp; FASHION JEWELRY APPLICATIONS</b> Crystal Net   Hotfix Transfers   Sticky Crystal   Crystal Threads	 <b>216</b>
▶	<b>CABOCHONS</b> Permanent Stock   Customized Production   Lamp Beads	 <b>230</b>
▶	<b>CHANDELIER TRIMMINGS</b> Trimmings   Chains	 <b>244</b>
▶	<b>ZIRCONIA, NANO GEMS &amp; GEMSTONES</b>	 <b>270</b>
▶	<b>CUSTOMIZED PRODUCTION</b>	 <b>298</b>





# Strengthen your *Brand* with Preciosa

STAND OUT FROM THE COMPETITION WITH MERCHANDISING THAT INDICATES YOUR PRODUCTS ARE MADE WITH THE FINEST BOHEMIAN CRYSTAL, ZIRCONIA AND NANOGEMS. **HOW?** BECOME A PARTNER OF PRECIOSA'S NEW INGREDIENT BRANDING PROGRAM, **CRYSTALS BY PRECIOSA**.

Preciosa's proud tradition of glassmaking can be traced back nearly five centuries to the Crystal Valley of Bohemia. Our brand was founded upon the principles of quality, durability and innovation, all of which are still our core values today. The seals we provide to our Ingredient Branding partners are synonymous with our flawless reputation, and serve as a certificate of authenticity that demonstrate your products are made using our genuine Bohemian crystals.

Since its inception, Preciosa has been a world leader in the glassmaking industry. We have achieved multiple technological breakthroughs, and were among the first to introduce the world to the timeless beauty of Bohemian crystal. Today, Preciosa Components offers an assortment of more than 35,000 premium

products, 100% of which are still made in the Czech Republic.

Reputation and a quality guarantee are invaluable assets to any designer or company. When you become a partner in our program, you instantly associate your brand with one of the oldest and most prestigious glassmaking companies in the world.



Among many other partner benefits, you will receive a limited number of luxury seal stickers in either black or white with silver embossing, each featuring a real premium quality crystal, that can be applied directly to your products or packaging. We also offer acrylic stands in two sizes for shop windows, displays, showcases or events. If you run out, more are available for purchase.



## HOW TO BECOME A PARTNER

Get in touch with your local Preciosa representative and fill in the submission form. Our sales office will then contact you and you will be asked to send samples for a quality analysis. Once your samples have passed the test, we will send you the licensing agreement and provide you with access to our full range of premium branding solutions.

We carefully review every partner to ensure that our seal is only used by quality brands who exclusively use authentic Preciosa crystals, zirconia or nanogems in their products.

Here's a selection of brands and designers that are currently members of the Preciosa Ingredient Branding program:

LIE SANGBONG

BIBHU  
MOHAPATRA

THEBLONDS

Jannie Paltzer  
COUTURE HUNGARY

*Bata*

MIRO SABO

# MAXIMA Quality

MAXIMA is our premium, lead-free product line that meets the highest industry standards of quality and ecological certification. Crafted using Preciosa's Hi-Pure Crystal™ technology and covered in our innovative Dura-Foiling™ layer, these crystals boast unrivalled optical-aesthetic properties, outstanding resilience and exceptional durability, and are also unmistakably verifiable.

## 1 CRYSTAL The Look and Feel of Full-Lead Crystal

Preciosa's Hi-Pure Crystal™ technology, along with our patented combination of raw materials, make it possible to create lead-free\* crystal with a refractive index of 1.58, which is fully comparable to full-lead crystal.

## 2 CUT Perfect Geometry and Outstanding Optical Properties

The precision and multifaceted cut of our MAXIMA components is what sets this product line apart from the industry standard. Developed using the most advanced cutting technique, these crystals are designed to maximize the dispersion of light from every angle for more intense scintillation and brightness.

## 3 CONSISTENCY European Quality and Reliability

- Wide range of colors and coatings
- Consistency of shades and sizes
- Focus on geometric consistency for problem-free processing
- Regular color line extensions based on WGSN color forecasting

## 4 CONFIDENCE Superior Durability and Easy-to-Prove Authenticity

Dura-Foiling™ guarantees perfect light reflection, as well as superior resilience during soft soldering, electroplating and gluing.

Our patented cuts are designed with respect to a product's shape and size that allows fast and easy verification of the product's authenticity.

Preciosa's original packaging bears several security features for easy verification and confidence at every stage of the supply chain.

## 5 CERTIFICATION Taking Responsibility for Tomorrow

All of our products are 100% produced in the Czech Republic according to EU guidelines and the highest standards of environmental responsibility. This product line also meets the strictest industry standards and is completely suitable for children's jewelry.

The compliance of our MAXIMA products is regularly tested in our accredited laboratory and certified in cooperation with the Bureau Veritas.



\* Lead content < 0.009 % (< 90 ppm)

# Environmental Responsibility

Preciosa upholds a strict policy that ensures environmentally friendly and safe working conditions throughout the entirety of our production process, which we submit for regular auditing by relevant authorities.

*We adhere to and comply with all major crystal industry standards and legislations including:*

**ASTM F2923-11\***

Standard Specification for Consumer Product Safety for Children's Jewellery

**ASTM F963-11\***

Standard Consumer Safety Specification for Toy Safety

**CPSC 16 CFR 1303\***

Lead in a Surface Coating

**CPSIA\***

Consumer Product Safety Improvement Act

**SAFETY OF TOYS**

Heavy metal migration limits according to Directive 2009/48/EC

**OEKO-TEX STANDARD 100**

Product Class II

**REACH**

Registration, Evaluation, Authorisation and Restriction of Chemical Substances

**ROHS\*\***

Restriction on Use of Hazardous Substances

\* Requirements of this standard are fully met by Lead-Free Brilliance products

\*\* Except Citrine, Coral, Garnet, Hyacinth, Light Siam, Olivine, Siam and Sun.



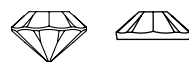
Preciosa products that carry our new Lead-Free Brilliance symbol contain less than 0.009 % lead (< 90 ppm) and are made according to the highest environmental and sustainable manufacturing practices. These premium products meet the most stringent industry standards and international certifications.

# Basic information

- (EN) Basic Information (ENGLISH)
- (CZ) Základní informace (CZECH)
- (FR) Informations de base (FRENCH)
- (IT) Informazioni di base (ITALIAN)
- (ES) Información básica (SPANISH)
- (PT) Informação básica (PORTUGUESE)
- (RU) Основная информация (RUSSIAN)
- (CN) 基本资料 (CHINESE)



MC – MACHINE CUT



MP – MACHINE PRESSED



TC – TOP COATING



BC – BOTTOM COATING



HC – HALF COATING



FC – FULL COATING



COLOR COATING



MATTE



MIST EFFECT (TOP MATTE)



ICICLE EFFECT (BOTTOM MATTE)



### CUTTING, SHAPING

**MC – MACHINE CUT**

All facets and tables are machine cut and polished.

**MP – MACHINE PRESSED**

Products are shaped by hand or machine pressed in molds. Some surfaces may be cut.

**SPECIAL STONES (CABOCHONS)**

Products are hand or machine shaped and not cut.

### COLORS

Solid colored glass is used to make our products (i.e. the color is part of the glass).

Colors of Cubic Zirconia & Gems correspond to colors of raw materials.

### EFFECTS

**COATINGS**

Vacuum coating is the application of layers of metals, their oxides, salts and compounds to select crystal surfaces in a vacuum. Vacuum coating is available as **TOP COATING (TC)** or **BOTTOM COATING (BC)** for Fashion Jewellery Stones and **HALF COATING (HC)** or **FULL COATING (FC)** for Beads.

**TC – TOP COATING**

Top coating is a decor created by a vacuum coating process that is applied to the top of the stone.

**BC – BOTTOM COATING**

Bottom coating is a decor created by a vacuum coating process that is applied to the bottom of the stone.

**HC – HALF COATING**

Half coating is a decor created by a vacuum coating process that is applied to only a part of the Bead or Trimming.

**FC – FULL COATING**

Full coating is a decor created by a vacuum coating process that is applied to the entire surface of the Bead or Trimming.

**COLOR COATING**

Color coating is created by applying a thin color layer on the stone (Trimming) surface.

**MATTE**

A matt finish is achieved by chemically treating the product's surface during the final finishing stage, resulting in a frosted effect.

**MIST EFFECT (TOP MATTE)**

Chemically applied coating to the top surface of the stone that visually alters its appearance to achieve a translucent effect

**ICICLE EFFECT (BOTTOM MATTE)**

Chemically applied coating to the bottom surface of the stone that visually alters its appearance to achieve a translucent/"opal" effect.

Sales Units Table

Unit	Pieces	Dozen
Piece	1	1/12
Dozen	12	1
Gross	144	12
Mass	1 200	100

DF – DURA FOILING



G – GOLD FOILING



S – SILVER FOILING



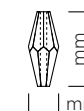
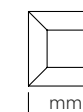
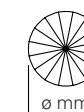
A – ALUMINIUM LAYER



U – UNFOILED



HF



6/0 (6pcs per inch)



### FOILING

Foiling is the application of a reflective silver layer to the bottom of the stone to obtain maximum brilliance.

**DF – DURA FOILING**

The silver reflective layer is coated with a protective gold-silver (FJS) or satin (FBS) layer, meeting the manufacturer's most stringent requirements for an ecological and safe product as well as an effective and problem-free application.

**G – GOLD FOILING**

The silver reflective layer is coated with a protective layer that contains a bronze pigment. Usually applied to Round or Fancy Stones.

**S – SILVER FOILING**

The silver reflective layer is coated with a protective layer that contains an aluminium pigment. Usually applied to Chatons in Crystal AB and Flat Back Stones.

**A – ALUMINIUM LAYER**

The mirror effect is created by an aluminium layer applied using a vacuum coating process.

**U – UNFOILED**

No foiling on selected assortment. Transparent colors without foiling are classified as PURE.

### HOTFIX

**HF – HOTFIX (IRON-ON)**

Flat Back Stones with a special low-melting-point adhesive applied to the base. HF Stones can be affixed to fabrics using heat and pressure (e.g. ironing).

### SIZES

Sizes of Fashion Jewellery Stones and Beads are given in various units:

**PP (PEARL PLATE)** for Round Stones – Chatons

**SS (STONE SIZE)** for Round Stones – Chatons and Chaton Roses

**MM** for other Stones, Beads and Trimmings

**PCS/O** pieces per inch for rocailles

See the Conversion Table of Sizes.

### SALES UNITS

Products are usually supplied in grosses or their multiples. Other quantity units such as **PIECES, DOZENS** and **MASS** are used in some cases.

Quantity units for Bandings and Chains are given in **METRES (M)**.

See the Conversion Table of Sizes.

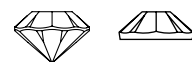
### PACKAGING AND WEIGHTS

The weight is given in **GRAMS (G)**. The weights of full standard boxes are given as an informative value for crystal products only. The standard packing is given with every product group.

Units per Assortment

Product	Piece	Dozen	Mass	Gross	Metre	Pcs/ Inch
Crystal Components				●		
Nacre Pearls	●					
Cabochons		●	●			
Rocailles						●
Chandelier Trimmings	●					
Fashion & Fashion Jewellery Components (FFJC)	●			●		
Bandings and Chains					●	
Cubic Zirconia & Gems	●					

MC



MP



TC – VRCHNÍ POKOV



BC – DOLNÍ POKOV



HC – POLOPOKOV



FC – CELOPOKOV



BAREVNÉ ÚPRAVY



MATOVÁNÍ



MIST EFFECT (HORNÍ MAT)



ICICLE EFFECT (SPODNÍ MAT)



## BROUŠENÍ, TVAROVÁNÍ

### MC – STROJNĚ BROUŠENÉ

Všechny fasety a tabulky jsou strojně broušené a leštěné.

### MP – STROJNĚ MAČKANÉ

Výrobky jsou tvarované ručním nebo strojním mačkáním (lisováním). Část povrchu může být broušená nebo ploškovaná.

### SPECIÁLNÍ KAMENY (MUGLE)

Výrobky jsou tvarované ručně nebo strojně a nejsou broušené.

## BARVY

Všechny barvy vznikají probarvením ve sklovině. Barva šperkových kamenů z kubické zirkonie a dalších materiálů odpovídá barvě suroviny.

## EFEKTY

### POKOVY

Pokov je úprava zvoleného povrchu křišťálu pomocí vakuového nanášení vrstev kovů, jejich oxidů, solí, nebo jejich sloučenin. Pokov může být proveden jako **HORNÍ POKOV (TC)** nebo **SPODNÍ POKOV (BC)** pro kameny, a **POLOPOKOV (HC)** nebo **CELOPOKOV (FC)** pro perle.

### TC – VRCHNÍ POKOV

Horní pokov tvoří kovová vrstva nanášená ve vakuu na vrchní část kamene.

### BC – SPODNÍ POKOV

Spodní pokov tvoří vrstva kovu nanášená ve vakuu na spodní část kamene.

### HC – POLOPOKOV

Polopokov tvoří vrstva kovu nanášená vakuově pouze na část povrchu perle nebo ověsu.

### FC – CELOPOKOV

Celopokov tvoří vrstva kovu nanášená vakuově na celý povrch perle nebo ověsu.

### BAREVNÉ ÚPRAVY POVRCHU

Barevná úprava vzniká nanášením tenké barevné vrstvy na povrch kamene (ověsu).

### MATOVÁNÍ

Matování je finální úprava povrchu výrobku za účelem dosažení matového efektu, většinou chemickou cestou.

### MIST EFFECT (VRCHNÍ MAT)

Finální úprava vrchní části kamene za účelem dosažení matového efektu, chemickou cestou.

### ICICLE EFFECT (SPODNÍ MAT)

Povrchová úprava spodní části kamene chemickou cestou za účelem dosažení požadované změny optických vlastností kamene (opálový efekt).

### Převodní tabulka jednotek množství

Jednotka	Kusy	Tucet
Kus	1	1/12
Tucet	12	1
Veletucet (vtc)	144	12
Svazek	1 200	100

DF – DURA FOILING



G – ZLATÉ SIMILI



S – STŘÍBRNÉ SIMILI



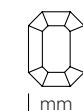
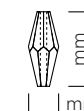
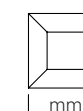
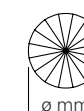
A – HLINÍKOVÁ VRSTVA



U – NESIMILIZOVANÉ



HF



6/0 (6 kusů v 1 palci)



palec

## REFLEXNÍ VRSTVA

Zrcadlový efekt tvoří reflexní stříbrná vrstva na spodní straně kamene.

### DF – DURA FOILING

Stříbrná reflexní vrstva je potažena ochrannou zlatavo-stříbrnou (FJS) nebo saténovou (FBS) vrstvou, která splňuje ty nejvyšší požadavky výrobců na ekologický a bezpečný produkt, stejně jako na efektivní a bezproblémovou aplikaci.

### G – ZLATÉ SIMILI

Stříbrná reflexní vrstva je chráněna lakem s bronzovým pigmentem. Obvykle se používá na kulaté a tvarové kameny.

### S – STŘÍBRNÉ SIMILI

Stříbrná reflexní vrstva je chráněna vrstvou laku s hliníkovým pigmentem. Obvykle se používá na šatony v krystalu s pokovem AB a kameny s plochým spodkem.

### A – HLINÍKOVÁ VRSTVA

Zrcadlový efekt tvoří hliníková vrstva, která se nanáší pomocí vakuového pokovení.

### U – NESIMILIZOVANÉ

Vybraný sortiment se dodává bez simili. V transparentních barvách nese označení PURE.

## NAŽEHLOVÁNÍ

### HF – NAŽEHLOVACÍ VRSTVA

Nažehlovací vrstvu tvoří speciální nízkotavné lepidlo nanášené na spodní část kamene s plochým spodkem. Umožňuje připevnění kamenů na podkladový materiál teplem a tlakem.

## VELIKOSTI

Velikosti bižuterních kamenů a perlí jsou udávány v různých jednotkách:

**PP (PEARL PLATE)** pro kulaté kameny – šatony

**SS (STONE SIZE)** pro kulaté kameny – šatony a šatonové růže

**MM** pro ostatní kameny, perle a ověsy

**KS/O** kusů rokajlu v jednom palci

Viz převodní tabulky velikosti.

## JEDNOTKY MNOŽSTVÍ

Zboží je obvykle dodáváno ve **VELETUCTECH (VTC)** nebo jejich násobcích.

V některých případech se používají také **KUSY (KS)**, **TUCY (TC)** nebo **STOTUCY (SVAZEK)**. Pro borty a řetězy se používají jako jednotky množství **METRY (M)**.

Viz tabulka jednotek množství.

## BALENÍ A VÁHY

Váha zboží se udává v **GRAMECH (G)**. Hmotnosti plných standardních manipulačních krabic se uvádějí jako orientační hodnoty pouze pro křišťálové výrobky. Standardní balení najdete u jednotlivých artiklů.

### Užití jednotek podle sortimentu

Produkt	Kus	Tucet	Stotucet	Veletucet	Metr	Ks/Palec
Bižuterní kameny				•		
Voskové perle	•					
Speciální kameny		•	•			
Rokajl						•
Lustrové ověsy	•					
Bižuterní a textilní aplikace	•			•		
Borty a řetězy					•	
Šperkové kameny	•					



MC – TAILLÉS MÉCANIQUEMENT



MP – PRESSÉS MÉCANIQUEMENT



TC – R. M. SUPÉRIEUR



BC – R. M. INFÉRIEUR



HC – SEMI-R. M.



FC – R. M. COMPLET



TRAITEMENTS DE SURFACE COLORÉS



TRAITEMENT DE SURFACE MAT



MIST EFFECT (MAT SUPÉRIEUR)



ICICLE EFFECT (MAT INFÉRIEUR)



TAILLE, MISE EN FORME

MC – TAILLÉS MÉCANIQUEMENT

Toutes les facettes et carreaux sont taillés et polis mécaniquement.

MP – PRESSÉS MÉCANIQUEMENT

Ces produits sont mis en forme en ayant recours à un pressage manuel ou mécanique. Il est possible de tailler ou d'aplatir une partie de la surface.

PIERRES SPÉCIALES (CABOCHONS)

La mise en forme de ces produits est manuelle ou mécanique et ces produits ne sont pas taillés.

Tableau de conversion des unités de quantité

Unité	Pièces	Douzaine
Pièce	1	1/12
Douzaine	12	1
Grosse (vtc)	144	12
Mass	1 200	100

COULEURS

Toutes les couleurs sont dues à la coloration du verre. La couleur des pierres de bijouterie en zirconium cubique et autres matériaux correspond toujours à la couleur de la matière première.

EFFETS

REVÊTEMENTS MÉTALLIQUES

Le revêtement métallique est une modification d'une des surfaces du cristal. Cette modification consiste en une application sous vide de couches de métaux, d'oxydes, de sels ou d'alliages. Sur les pierres, le **REVÊTEMENT MÉTALLIQUE** peut être **SUPÉRIEUR (TC)**, **INFÉRIEUR (BC)** et, dans le cas des perles, il peut s'agir d'un **SEMI-REVÊTEMENT (HC)** ou d'un **REVÊTEMENT COMPLET (FC)**.

TC – REVÊTEMENT MÉTALLIQUE SUPÉRIEUR

Le revêtement métallique supérieur est formé par une couche de métal appliquée sous vide sur la partie supérieure de la pierre.

BC – REVÊTEMENT MÉTALLIQUE INFÉRIEUR

Le revêtement métallique inférieur est formé par une couche de métal appliquée sous vide sur la partie inférieure de la pierre.

HC – SEMI-REVÊTEMENT MÉTALLIQUE

Le semi-revêtement métallique est formé par une couche de métal appliquée sous vide uniquement sur une partie de la surface des perles ou des pendeloques.

FC – REVÊTEMENT MÉTALLIQUE COMPLET

Le revêtement métallique complet est formé par une couche de métal appliquée sous vide sur toute la surface des perles ou des pendeloques.

TRAITEMENTS DE SURFACE COLORÉS

Le traitement de surface coloré est dû à l'application d'une fine couche de couleur sur la surface de la pierre (pendeloque).

TRAITEMENT DE SURFACE MAT

Le traitement de surface mat est une méthode de finition de la surface de la pierre qui est utilisée pour obtenir un effet mat, principalement par traitement chimique.

MIST EFFECT (MAT SUPÉRIEUR)

Finition de la partie supérieure de la pierre visant à atteindre un effet mat par traitement chimique.

ICICLE EFFECT (MAT INFÉRIEUR)

Traitement de surface chimique appliqué sur la partie inférieure de la pierre en vue d'en modifier les propriétés optiques (obtention d'un effet opalin).

DF – DURA FOILING



G – SIMILI DORÉ



S – SIMILI ARGENTÉ



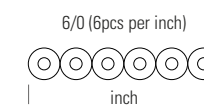
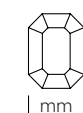
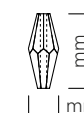
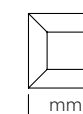
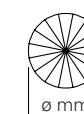
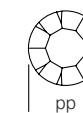
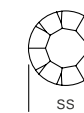
A – COUCHE D'ALUMINIUM



U – SANS SIMILI



HF



SIMILI

Cet effet de miroir est dû à l'application d'une couche d'argent réfléchissante sur la partie inférieure de la pierre.

DF – DURA FOILING

La couche réfléchissante d'argent est couverte d'une couche de protection d'or et d'argent (FJS) ou d'une couche de protection satiné (FBS), qui satisfait la demande la plus haute du produit écologique et sûr, aussi bien que de l'application efficace et sans problèmes.

G – SIMILI DORÉ

La couche d'argent réfléchissante est protégée par une laque contenant un pigment de bronze. Ce traitement est habituellement utilisé sur les pierres rondes ou sur les pierres de forme.

S – SIMILI ARGENTÉ

La couche d'argent réfléchissante est protégée par une laque contenant un pigment d'aluminium. Ce traitement est habituellement utilisé sur les strass en cristal avec revêtement métallique AB et sur les pierres à fond plat.

A – COUCHE D'ALUMINIUM

Cet effet de miroir est dû à l'application d'une couche d'aluminium qui est appliquée selon la méthode utilisée pour les revêtements métalliques sous vide.

U – SANS SIMILI

Cette partie de notre assortiment est fournie sans simili. Les couleurs transparentes sans reflets métalliques sont dans une catégorie Pure.

TECHNOLOGIE HOTFIX

HF – Couche à repasser  
La couche à repasser est formée par une colle fusible spéciale qui est appliquée sur la partie inférieure des pierres à fond plat. Cette couche permet de fixer les pierres sur le matériel de support en ayant recours à la chaleur ou à la pression.

TAILLES

Les tailles des pierres de bijouterie et des perles sont indiquées dans différentes unités:

**PP (PEARL PLATE)** pour les pierres rondes – strass et chaton rose

**SS (STONE SIZE)** pour les pierres rondes – strass et chaton rose

**MM** pour les autres pierres, perles et pendeloques

**PCS/O** nombre de pièces par pouce

Voir le tableau de conversion des tailles.

UNITÉS DE QUANTITÉ

La marchandise est habituellement fournie en **GROSSES (VTC)** ou leurs multiples. Dans certains cas, il est également possible d'utiliser l'unité de la **PIÈCE (PCE)**, de la **DOUZAINÉ (TC)** ou de la centaine de **DOUZAINÉ (MASS)**. Dans le cas des bandes et des chaînes, l'unité de quantité utilisée sera le **MÈTRE (M)**.

Voir le tableau des unités de quantité.

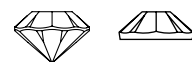
EMBALLAGE ET POIDS

Le poids des marchandises est indiqué en **GRAMMES (G)**. Le poids des boîtes de manipulation standard pleines est indiqué à titre informatif uniquement dans le cas des produits en cristal. L'emballage standard des produits est indiqué à côté des différents articles.

Utilisation des unités en fonction de l'assortiment

Produit	Pièce	Douzaine	Mass	Grosse	Mètres	Pcs/Inch
Pierres de bijouterie				●		
Perles de cire	●					
Pierres spéciales		●	●			
Rocailles						●
Pendeloques	●					
Application en bijouterie et textile	●			●		
Bandes et chaînes					●	
Pierres pour bijoux	●					

MC – TAGLIATE A MACCHINA



MP – PRESSATI A MACCHINA



TC – METALLIZZA. SUPERIORE



BC – METALLIZZA. INFERIORE



HC – MEZZA METALLIZZA.



FC – METALLIZZA. COMPLETA



PATINA COLORATA



OPACIZZAZIONE



MIST EFFECT (MAT SUPERIORE)



ICLES EFFECT (MAT INFERIORE)



**TAGLIO, FORMA**

**MC – TAGLIATE A MACCHINA**

Tutte le faccette sono tagliate e molate meccanicamente.

**MP – PRESSATI A MACCHINA**

I prodotti sono pressati in stampi, a macchina o a mano. Una parte della superficie può essere tagliata.

**PIETRE SPECIALI (CABOCHONS)**

I prodotti sono modellati a mano o a macchina e non sono tagliati.

**COLORI**

Tutti i colori sono ottenuti dalla colorazione del vetro. I colori delle pietre da gioielleria corrispondono ai colori dei materiali grezzi.

**EFFETTI**

**METALLIZZAZIONE**

La metallizzazione è il trattamento della superficie del cristallo ottenuta tramite l'applicazione sotto vuoto di strati metallici, di loro ossidi, sali oppure di loro composti. La metallizzazione sotto vuoto può essere **METALLIZZAZIONE SUPERIORE (TC)** o **METALLIZZAZIONE INFERIORE (BC)** per le pietre e **MEZZA METALLIZZAZIONE (HC)** o **COMPLETA METALLIZZAZIONE (FC)** per le perle.

**TC – METALLIZZAZIONE SUPERIORE**

La metallizzazione superiore si ottiene tramite l'applicazione sotto vuoto di uno strato metallico sulla parte superiore della pietra.

**BC – METALLIZZAZIONE INFERIORE**

La metallizzazione inferiore si ottiene tramite l'applicazione sotto vuoto di uno strato metallico sulla parte inferiore della pietra.

**HC – MEZZA METALLIZZAZIONE**

La mezza metallizzazione si ottiene tramite l'applicazione sotto vuoto di uno strato metallico su una parte della superficie di una perla o di un pendente.

**FC – METALLIZZAZIONE COMPLETA**

La metallizzazione completa si ottiene tramite l'applicazione sotto vuoto di uno strato metallico sull'intera superficie di una perla o di un pendente.

**PATINA COLORATA**

La patina colorata è ottenuta tramite l'applicazione di un sottile strato di colore sulla superficie della perla forata o del pendente.

**OPACIZZAZIONE**

L'opacizzazione è il trattamento della superficie del prodotto allo scopo di ottenere, di solito con procedure chimiche, l'effetto opaco.

**MIST EFFECT (MAT SUPERIORE)**

Trattamento finale della parte superiore della pietra ai fini dell'ottenimento dell'effetto mat, per via chimica.

**ICLES EFFECT (MAT INFERIORE)**

Trattamento superficiale della parte inferiore della pietra per via chimica ai fini dell'ottenimento della modifica richiesta delle caratteristiche ottiche della pietra (effetto opalino).

**Tabella di conversione delle quantità**

Unità	Pezzi	Dozzina
Pezzo	1	1/12
Dozzina	12	1
Grossa (vtc)	144	12
Mass	1 200	100

DF – DURA FOILING



G – TALCO DORATO



S – TALCO ARGENTATO



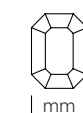
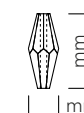
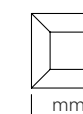
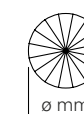
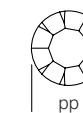
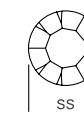
A – TALCO IN ALLUMINIO



U – SENZA TALCO



HF



6/0 (6pcs per inch)



**STRATO RIFLETTENTE**

L'effetto speculare si ottiene tramite uno strato riflettente argentato sulla parte inferiore della pietra.

**DF – DURA FOILING**

Lo strato argentato riflettente è ricoperto con lo strato oro-argento (FJS) o satinato (FBS) protettivo, che soddisfa la domanda la più alta di un prodotto ecologico e sicuro, così come di una applicazione efficace e senza problemi.

**G – TALCO DORATO**

Lo strato riflettente argentato è ricoperto da uno smalto di color bronzo E' utilizzato di solito per le pietre di forma e rotonde.

**S – TALCO ARGENTATO**

Lo strato riflettente argentato è ricoperto da uno smalto di color alluminio E' utilizzato di solito per gli strass conici color cristallo e con metallizzazioni AB.

**A – TALCO IN ALLUMINIO**

L'effetto speculare è creato tramite l'applicazione sotto vuoto di uno strato d'alluminio.

**U – SENZA TALCO**

I prodotti scelti sono forniti senza alcun talco. I colori trasparenti sono indicati come „PURE“.

**HOTFIX**

**HF HOTFIX (TERMOADESIVO)**

Lo strato HOTFIX è composto da una speciale colla termica applicata sulla superficie inferiore delle pietre piatte, con un punto di fusione più basso in modo tale da permettere il fissaggio a caldo a pressione.

**UNITA' DI MISURA**

Le dimensioni delle pietre e delle perle sono indicate nelle seguenti unità:

**PP (PEARL PLATE)** per pietre rotonde coniche

**SS (STONE SIZE)** per pietre rotonde sia coniche che piatte

**MM** per pietre di forma, perle, pendenti e per pietre rotonde piatte di misure superiori

**PCS/O** numero di pezzi in un pollice

Vedi tabella di conversione delle quantità.

**QUANTITA'**

I prodotti sono generalmente forniti in grosse o loro multipli. In specifici casi la quantità è espressa in pezzi (pz), dozzine (dz) o mazze (1200 pz). Per le bordure e catene la quantità è espressa in metri (mt).

Vedi tabella delle unità di quantità.

**CONFEZIONE E PESO**

Il peso della merce è espresso in **GRAMMI (GR)**. Il peso delle confezioni standard è espresso unicamente a titolo informativo e per prodotti in cristallo. Le confezioni standard sono previste per ogni diverso articolo.

**Quantità di riferimento per tipo di prodotto**

Prodotto	Pezzo	Dozzina	Mass	Grossa	Metri	Pcs/Inch
Pietre da bigiotteria				●		
Perle Nacrè	●					
Pietre speciali (Cabochons)		●	●			
Rocailles						●
Pendenti per lampadari	●					
Applicazioni da bigiotteria e per tessuti	●			●		
Bordure e catene					●	
Pietre per gioielli	●					

MC – TALLADO A MÁQUINA



MP – PRENSADO A MÁQUINA



TC – METALIZADO SUPERIOR



BC – METALIZADO INFERIOR



HC – SEMIMETALIZADO



FC – METALIZADO ENTERO



ACABADOS SUPERFICIALES DE COLORESG



ACABADO MATE



MIST EFFECT (MATE SUPERIOR)



ICICLE EFFECT (MATE INFERIOR)



TALLADO, FORMADO

MC – TALLADO A MÁQUINA

Todas las facetas y tablillas son talladas y pulidas a máquina.

MP – PRENSADO A MÁQUINA

Los productos son formados por prensado a máquina o prensado manual. Una parte de la superficie puede ser tallada o facetada.

PIEDRAS ESPECIALES (CABOCHONES)

Son productos formados a máquina o manualmente, no son tallados.

Tabla de conversión de unidades de cantidad

Unidad	Número de Piezas	Número de Docenas
Pieza	1	1/12
Docena	12	1
Gruesa	144	12
Cien docenas	1 200	100

COLORES

Todos los colores se originan teñiendo la masa de cristal. Los colores de piedras de bisutería de circonio cúbico y de otros materiales corresponden con los colores de materias primas.

EFECTOS

METALIZADOS

El metalizado es un acabado de una superficie determinada de cristal realizada por aplicación de capas de metales, sus óxidos, sales o sus combinaciones en vacío. Existen los siguientes tipos de metalizado: **EL METALIZADO SUPERIOR (TC)** y **EL METALIZADO INFERIOR (BC)** para piedras, **EL SEMIMETALIZADO (HC)** y **EL METALIZADO ENTERO (FC)** para bolas.

TC – METALIZADO SUPERIOR

El metalizado superior es una capa de metal aplicada en vacío en la parte de arriba de piedra.

BC – METALIZADO INFERIOR

El metalizado inferior es una capa de metal aplicada en vacío en la parte de abajo de piedra.

HC – SEMIMETALIZADO

El semimetalizado es una capa de metal aplicada en vacío solamente en una parte de la superficie de bola o colgante.

FC – METALIZADO ENTERO

El metalizado entero es una capa de metal aplicada en vacío en toda la superficie de bola o colgante.

ACABADOS SUPERFICIALES DE COLORES

Acabados de colores se realizan aplicando una capa fina de color en la superficie de piedra o colgante.

ACABADO MATE

Éste suele realizarse químicamente con el fin de lograr el efecto mate de la superficie del producto.

MIST EFFECT (MATE SUPERIOR)

Acabado final de la capa superior de la piedra para lograr el efecto mate, por procedimiento químico.

ICICLE EFFECT (MATE INFERIOR)

Acabado superficial de la parte inferior de la piedra por procedimiento químico para lograr el requerido cambio de las características ópticas de la piedra (efecto de ópalo).

DF – DURA FOILING



G – SIMILI DORADO



S – SIMILI PLATEADO



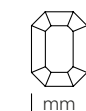
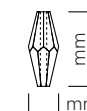
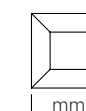
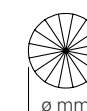
A – CAPA DE ALUMINIO



U – SIN SIMILI



HF



6/0 (6pcs per inch)



CAPA REFLEJANTE

La capa reflejante en la parte de abajo de piedra presta a la piedra el efecto de espejo.

DF – DURA FOILING

La capa reflectante de plata está revestida con una protección de plata dorada (FJS) o con una capa de satén (FBS) para satisfacer la más alta demanda del fabricante por un producto ecológico y seguro, así como por una aplicación efectiva y sin problemas.

G – SIMILI DORADO

La capa reflejante plateada es protegida por una capa de laca con pigmento bronce. Suele usarse en piedras redondas y de forma.

S – SIMILI PLATEADO

La capa reflejante plateada es protegida por una capa de laca con pigmento de aluminio. Suele usarse en piedras de chaton en Cristal con el metalizado AB y piedras con base plana.

A – CAPA DE ALUMINIO

El efecto de espejo es producido por una capa de aluminio aplicada en vacío.

U – SIN SIMILI

Una parte de surtido se entrega sin simili. Colores transparentes sin foiling se clasifican como PURE.

TECNOLOGÍA DE HOTFIX

HF – CAPA HOTFIX

Una capa de un pegamento especial de baja temperatura de fundición, aplicada en la parte de abajo de piedra con base plana sirve para la fijación de piedras con calor y presión.

TAMAÑOS

Los tamaños de piedras de bisutería y bolas se indican en varias unidades:

**PP (PEARL PLATE)** para las piedras redondas – las piedras de chaton y las rosetas de chaton.

**SS (STONE SIZE)** para las piedras redondas – las piedras de chaton y las rosetas de chaton.

**MM (METRIC MEASUREMENT)** para otras piedras, bolas y colgantes

**PCS/O** cantidad de piezas en una pulgada

Vea las Tablas de conversión de tamaños.

UNIDADES DE CANTIDAD

La mercancía suele entregarse en gruesas o sus múltiples. Rara vez se usan también otras unidades como **PIEZAS, DOCENAS** o **MÚLTIPLES DE CIENTO DOCENAS. METROS** se usan como unidades de cantidad para los galones y las cadenas.

Vea la Tabla de conversión de unidades de cantidad.

EMBALAJE Y PESO

El peso de mercancía se indica en **GRAMOS (G)**. Los pesos de cajas de manipulación llenas se indican como valores informativos solamente para los productos de cristal. Los tipos de embalaje estándar para los diferentes grupos de productos están indicados en las páginas correspondientes.

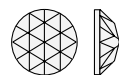
Uso de unidades según tipo de surtido

Producto	Pieza	Docena	Cien docenas	Gruesa	Metro	Pcs/inch
Componentes de cristal				●		
Perlas de nácar	●					
Cabochones		●	●			
Rocailles						●
Colgantes de lámparas	●					
Componentes de bisutería excepto a	●			●		
Galones y cadenas					●	
Piedras de bisutería	●					

MC – LAPIDADAS À MÁQUINA



MP – PRENSADAS À MÁQUINA



TC – METAL SUPERIOR



BC – METAL INFERIOR



HC – SEMI-METAL



FC – METAL COMPLETO



COLOR COATING



MATE



MIST EFFECT (MATE SUPERIOR)



ICICLE EFFECT (MATE INFERIOR)



### APIDAÇÃO, FORMAÇÃO

**MC – LAPIDADAS À MÁQUINA**

Todas as facetas são lapidadas e polidas à máquina.

**MP – PRENSADAS À MÁQUINA**

Os produtos são formados por prensado à mão ou à máquina. Uma parte da superfície pode ficar pulida ou facetada.

**PEDRAS ESPECIAIS (CABOCHÕES)**

Os produtos são formados por prensado à mão ou à máquina sem pulir.

### CORES

Todas as cores são feitas ao tingir a massa de vidro. A cor das pedras de jóias de zircónio cúbico e outros materiais correspondem à cor da matéria-prima.

### EFEITOS

**METAL**

Metal é o acabamento final da superfície seleccionada de cristal aplicando em vácuo camadas de metais, os seus óxidos, sais ou composições. O **METAL** pode ser aplicado como **SUPERIOR (TC)** ou **INFERIOR (BC)** para pedras, e **SEMI-METAL (HC)** ou metal **COMPLETO (FC)** nas bolas.

**TC – METAL SUPERIOR**

O metal superior é formado por camadas de metais aplicadas em vácuo na parte superior da pedra.

**BC – METAL INFERIOR**

O metal inferior é formado por camadas de metais aplicadas em vácuo na parte inferior da pedra.

**HC – SEMI-METAL**

O semi-metal é formado por uma camada de metal aplicada em vácuo só em uma parte da superfície da bola ou pendente.

**FC – METAL COMPLETO**

O metal completo é formado por uma camada de metais aplicados em vácuo em toda a superfície da bola ou pendente.

Acabados de cor da superfície  
O acabamento de cor é feito ao aplicar uma camada fina de tinta na superfície da pedra(pendente).

**MATE**

O mate é o acabamento final da superfície do producto para alcançar o efeito mate, em geral por tratamento químico.

**MIST EFFECT (MATE SUPERIOR)**

Acabamento final da camada superior da pedra para alcançar o efeito mate, por processo químico.

**ICICLE EFFECT (MATE INFERIOR)**

Acabamento superficial da parte inferior da pedra por processo químico para alcançar a exigida mudança das características óticas da pedra (efeito de opala).

**Tabela de conversão de unidades de quantidade**

Unit	Peças	Dozena
Peça	1	1/12
Dozena	12	1
Grosa (gro)	144	12
Mass	1 200	100

DF – DURA FOILING



G – AZOUGADO DE OURO



S – AZOUGADO DE PRAGA



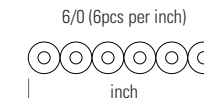
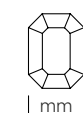
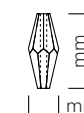
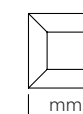
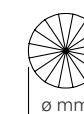
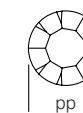
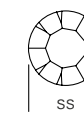
A – CAMADA DE ALUMÍNIO



U – NÃO AZOUGADO



HF



### AZOUGADO

O efeito de espelho é feito por uma camada reflectora de prata na parte inferior da pedra.

**DF – DURA FOILING**

A camada reflectora de prata é revestida com uma proteção de prata dourada (FJS) ou com uma camada de cetim (FBS), satisfazendo a mais alta demanda do fabricante por um produto ecológico e seguro, bem como por uma aplicação eficaz e livre de problemas.

**G – AZOUGADO DE OURO**

A camada reflectora de prata é protegida por um verniz com o pigmento de bronze. Acostuma usar-se em pedras redondas e formadas.

**S – AZOUGADO DE PRATA**

A camada reflectora de prata é protegida por uma camada de verniz com o pigmento de alumínio. Acostuma usar-se em chatões no cristal com metal AB e pedras com a parte inferior chata.

**A – CAMADA DE ALUMÍNIO**

O efeito de espelho é formado por uma camada de alumínio que se aplica por metal em vácuo.

**U – NÃO AZOUGADO**

O sortimento seleccionado é fornecido sem azougado. Cores transparentes sem foiling são classificadas como PURE.

### APLICAÇÃO POR MEIO DO CALOR

**HF – CAMADA DE ENGOMAR**

A camada de engomar é formada por uma cola especial de baixo ponto de derretimento na parte inferior e chata da pedra. Possibilita fixar as pedras na base por calor ou pressão.

### TAMANHOS

Os tamanhos das pedras de bijuteria ficam indicados em várias unidades:

**PP (PEARL PLATE)** para pedras redondas – chatões e rosetas de chatão

**SS (STONE SIZE)** para pedras redondas – chatões e rosetas de chatão

**MM** para outras pedras, bolas e pendentes

**Pcs/O** quantidade de peças em uma polegada

Veja as tabelas de conversão de tamanhos.

### UNIDADES DE QUANTIDADE

A mercadoria acostuma-se fornecer em **GROSAS (GRO)** ou us seus múltiplos. Em alguns casos, também se usam **PEÇAS (PC)**, **DOZENAS (DZ)** ou cem **DOZENAS (MASS)**. Para galões e cadeias se usam **METROS (M)** como unidades.

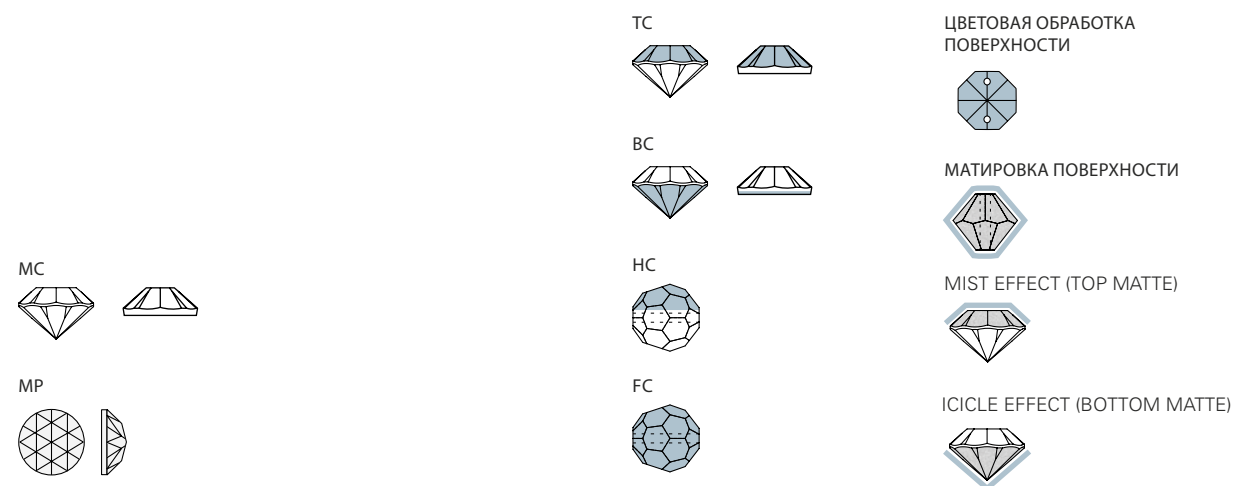
Veja a tabela de unidades de quantidade.

### EMBALAGEM E PESO

O peso da mercadoria fica indicado em **GRAMOS (G)**. O peso das cheias caixas padrões de manipulação sá fica indicado como valor de orientação nos produtos de cristal. A embalagem padrão fica nos diferentes artigos.

**Uso das unidades segundo o sortimento**

Produto	Peça	Dozena	Cem dozenas	Grosa	Metros	Pcs/inch
Pedras de bijuteria				●		
Bolas de lacre	●					
Pedras especiais		●	●			
Rocailles						●
Pendentes de lustres	●					
Aplicações de bijuteria e têxtil	●			●		
Galões e cadeias					●	
Pedras de jóias	●					



### ОГРАНКА

**МС – МЕХАНИЧЕСКИ ГРАНЕНЫЕ**  
Все фацеты и таблицы механически огранены и полированы.

**МР – МЕХАНИЧЕСКИ ШТАМПОВАННЫЕ**  
Все фацеты механически отштампованы и полированы. Часть поверхности может быть шлифована (полирована).

**СПЕЦИАЛЬНЫЕ КАМНИ (КАБОШОНЫ)**  
Изделия, прессованные вручную или машинно, но не шлифованные.

### ЦВЕТА

Все цвета производятся окрашиванием стекломассы. Цвета ювелирных камней из фианитов и других материалов соответствуют цветам сырья.

### ЭФФЕКТЫ

**ПОКРЫТИЯ**  
Покрытием называется обработка поверхности хрусталя при помощи вакуумного нанесения слоев металлов, их окисей, солей или их соединений. Покрытие может быть **верхнее (ТС)** или **нижнее покрытие (ВС)** для камней. **Полуметаллическое покрытие (НС)** или **полное металлическое покрытие**

(**FC**) для бус.  
**ТС – ВЕРХНЕЕ МЕТАЛЛИЧЕСКОЕ ПОКРЫТИЕ**  
Верхнее покрытие представляет металлический слой, который наносится в вакууме на верхнюю часть камня.

**ВС**  
Верхнее металлическое покрытие. Верхнее покрытие представляет металлический слой, который наносится в вакууме на верхнюю часть камня.

**НС – Полуметаллическое покрытие**  
Металлическое покрытие наносится в вакууме только на часть поверхности бус или подвесок.

**FC**  
Полное металлическое покрытие наносится на всю поверхность бус или подвесок.

**ЦВЕТОВАЯ ОБРАБОТКА ПОВЕРХНОСТИ**  
Цветовая обработка возникает от нанесения тонкого слоя цветов на поверхность камня (подвески).

**МАТИРОВКА**  
Означает окончательную отделку поверхности камня с целью достижения матового эффекта, в большинстве химическим путем.

**ЭФФЕКТ ТУМАНА (ВЕРХНЕЕ МАТИРОВАНИЕ)**  
Окончательная обработка верхней части камня для достижения матового эффекта с помощью химических средств.

**ЭФФЕКТ СОСУЛЬКИ (НИЖНЕЕ МАТИРОВАНИЕ)**  
Поверхностная обработка нижней части камня химическими средствами для достижения желаемого изменения оптических свойств камня (опаловый эффект).

### Переводная таблица единиц количества

Единица	Штуки	Дюжина
Штука	1	1/12
Дюжина	12	1
Гросс	144	12
Сто дюжин	1 200	100

DF – DURA FOILING



G – ЗОЛОТОЕ СИМИЛИ



S – СЕРЕБРИСТОЕ СИМИЛИ



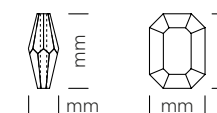
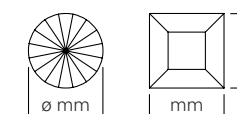
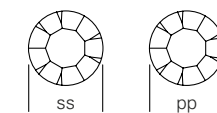
A – АЛЮМИНЕВЫЙ СЛОЙ



U – БЕЗ СИМИЛИ



NF



### РЕФЛЕКСНЫЙ СЛОЙ

Зеркальный эффект обеспечивает рефлексный серебристый слой на нижней стороне камня.

**DF – DURA FOILING**  
Серебристый светоотражающий слой покрыт защитным золотисто-серебряным (FJS) или атласным (FBS) покрытием, которое отвечает самым высоким требованиям производителей к экологической и безопасной продукции, так же как и к эффективной и беспроблемной аппликации.

**G – ЗОЛОТОЕ СИМИЛИ**  
Серебристый рефлексный слой сохраняется слоем лака с бронзовым пигментом. Обычно применяется на круглых и фасонных камнях.

**S – СЕРЕБРИСТОЕ СИМИЛИ**  
Серебряный серебристый слой сохраняется слоем лака с алюминиевым пигментом. Обычно применяется для шатонов в хрустале или с металлическим покрытием АВ и для камней с плоским основанием.

**A – АЛЮМИНЕВЫЙ СЛОЙ**  
Зеркальный эффект создается при помощи алюминиевого слоя, который наносится при помощи вакуумной металлизации.

**U – БЕЗ СИМИЛИ**  
Избранный ассортимент поставляется без симили. В прозрачных цветах имеет обозначение PURE.

### ПРИУТЮЖИВАНИЕ NOTFIX, ТЕХНОЛОГИЯ

**NF – ПРИУТЮЖНЫЙ СЛОЙ**  
Приутюженный слой создается специальным клеем, который расплавляется при низких температурах и наносится на нижнюю часть камня с плоским основанием. Позволяет укреплять камни на материал одежды при помощи тепла и давления.

### РАЗМЕРЫ

Размеры бижутерных камней и бусин заданы в разных единицах измерения:

**pp** – для круглых камней – шатон и шатон роза.

**ss** – для круглых камней – шатон и шатон роза.

**mm** – для всех остальных камней, бусин и подвесок.

**штук/0** – количество штук на один дюйм для бисера.

Смотри переводные таблицы размеров.

### КОЛИЧЕСТВЕННЫЕ ЕДИНИЦЫ ИЗМЕРЕНИЯ

Товар обычно поставляется в двенадцати дюжинах или их умножении. В некоторых случаях используются также **штуки**, **дюжины** или **сто дюжин (mass)**. Для тесьмы и цепей используются как единицы измерения **метры (m)**.

Смотри таблицу единиц количества.

### УПАКОВКА И ВЕС

Вес товара показывается в **граммах**. Вес полных стандартных манипуляционных ящиков показывают ориентировочные данные только для хрустальных изделий. Стандартную упаковку можете посмотреть у отдельных артикулов.

### Употребление единиц согласно сортименту

Продукт	Штука	Дюжина	Сто дюжин	Гросс	Метр	штук/дюйм
Бижутерные камни				●		
Восковые бусы	●					
Специальные камни бисера		●	●			●
Люстревые подвески	●					
Бижутерные и текстильные аппликации	●			●		
Ленты и цепи					●	
Ювелирные камни	●					



CN

MC - 机切



MP - 机压



TC - 顶部涂层



BC - 底部涂层



HC - 半涂层



FC - 全涂层



颜色涂层



哑光



雾面效果 (顶部哑光)



冰柱效果 (底部哑光)



切割·成形

MC - 机切

所有切割面与桌面均以机械切割和打磨。

MP - 机压

产品的形状是以人手或机械压制。部分表面可被切割。

特种宝石

产品均以人手或机械形制，而不是切割。

颜色

所有颜色均是玻璃的颜色。珠宝首饰的颜色 (立方氧化锆石及其他材料) 的颜色是与原材料相对应的。

效果

镀膜

真空镀膜是指运用化学原理以真空方法去磨光宝石表面。真空镀膜可以作为时尚首饰的顶部涂层 (TC) 或底部涂层 (BC) 以及水晶珠的半涂层 (HC) 或全涂层 (FC)。

TC - 顶部涂层

顶部涂层是真空镀膜过程中引伸出来应用在宝石顶部的装饰。

BC - 底部涂层

底部涂层是真空镀膜过程中引伸出来应用在宝石底部的装饰。

HC - 半涂层

半涂层是真空镀膜过程中引伸出来应用在部份水晶珠或坠珠的装饰。

全涂层

全涂层是真空镀膜过程中引伸出来应用在整粒水晶珠或坠珠的装饰。

颜色涂层

颜色涂层是以薄的颜色层应用在整颗宝石(坠珠)。

哑光

结霜是产品表面以化学方法造成哑光效果的最后加工程序。

雾面效果 (顶部哑光)

用化学方法在石头表面顶部位置应用镀膜处理，在视觉上改变了其外观以达到半透明效果。

冰柱效果 (底部哑光)

用化学方法在石头表面底部位置应用镀膜处理，在视觉上改变了其外观以达到半透明效果/“蛋白”效果。

数量单位表

单位	粒	打
粒	1	1/12
打	12	1
唛	144	12
大包	1 200	100

DF - DURA FOILING



G - 金箔



S - 银箔



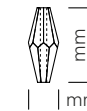
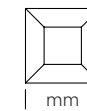
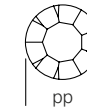
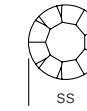
A - 铝层



U - 没有涂层



HF



6/0 (6pcs per inch)



金属箔

金属箔是指利用银色层反射宝石底部以达到最佳光泽。

DF-耐用金属箔

银色反射涂层镀有保护性的金银色镀底 (时尚首饰) 或银面层 (平底石)，符合生产商对生态及安全生产的最高要求，并且是有效和简易的应用。

G - 金箔

银色反射层是涂有铜色的保护层。通常适用于圆形或花式石。

S - 银箔

银色反射层是涂有铝色的保护层。通常适用于白色幻彩尖底石和平底石。

A - 铝层

镜面效果是因铝层于真空镀膜过程中产生。

U - 没有涂层

指定种类没有涂层。不带有金属箔且透明底的归为纯色。

烫石技术

HF - 烫石 (聚合)

烫石是指利用平底石底部特制的低熔度胶黏剂以热力和压力使他们固定在纺织物料上。

LID = 底热熔粘合; 聚合; 深灰

深灰色底夹层烫石低熔度胶黏剂是应用于深灰色底部平底石。

LIT = 底热熔粘合; 聚合; 透明

透明底夹层烫石低熔度胶黏剂是应用于透明底部平底石。

规格

时尚首饰石及水晶珠的规格单位:

圆形宝石- 尖底石及平底石均以 pp(珍珠板) 计算

圆形宝石- 尖底石及平底石均以 ss(宝石规格) 计算

其他宝石, 水晶珠及坠珠均以 mm(公制计量)计算

pcs/O rocailles每英寸颗数

请参阅规格换算表。

数量单位

产品通常以唛或其倍数计算。其他数量单位如粒、打和大包在某些情况下使用。饰边和抓链均以米 (m) 作数量单位

请参阅规格换算表

包装和重量

重量是以克 (g) 作计算。完整标准盒重量只作为衡量水晶制品价值。包装标准是以个别产品而定。

各品种单位

产品	粒	打	大包	唛	米	psc/inch
水晶配件				●		
水晶珍珠	●					
特种宝石 (Cabochons)		●	●			
Rocailles						●
吊灯坠珠	●					
时尚首饰石配件 (饰边及抓链除外)	●			●		
珠宝首饰石	●				●	



## Fashion Jewelry Stones

Timeless yet innovative, our Fashion Jewelry Stones encapsulate the moment and are crafted to withstand the test of time. With more than 50 colors and coatings to choose from, many of which are exclusive to Preciosa, we offer an unparalleled selection of the highest quality Fashion Jewelry Stones on the market.

Colors,  
Coatings,  
Index



### Colors

-  **Crystal**  
00030
-  **Jet**  
23980
-  **White Opal**  
01000
-  **Black Diamond**  
40010
-  **Smoked Sapphire**  
30010
-  **Aquamarine**  
60000
-  **Aqua Bohemica**  
60010
-  **Turquoise**  
63030
-  **Light Sapphire**  
30020
-  **Light Sapphire Opal**  
31110
-  **Sapphire**  
30050
-  **Montana**  
30340
-  **Deep Sea**  
33400
-  **Capri Blue**  
60310
-  **Indicolite**  
60100
-  **Blue Zircon**  
60230
-  **Chrysolite**  
50000
-  **Chrysolite Opal**  
51000
-  **Peridot**  
50520
-  **Emerald**  
50730
-  **Erinite**  
50010
-  **Olivine**  
50230
-  **Khaki**  
50330
-  **Jonquil**  
80100
-  **Citrine**  
80310
-  **Light Topaz**  
10020
-  **Topaz**  
10070
-  **Light Colorado Topaz**  
10330
-  **Light Smoked Topaz**  
10210



**NOTE:**  
All colours are available with AB coating.  
Coatings not included in the standard offer are available by special request only.  
Slight deviation in colour shades is unavoidable.  
\* Products with these coatings are not resistant to plating and similar processing.

### Coatings

-  **Crystal AB**  
20031 AB
-  **Crystal Argent Flare**  
24231 AgF
-  **Crystal Velvet\***  
27931 Vel
-  **Crystal Honey**  
23531 Hon
-  **Crystal Golden Honey**  
24431 GdH
-  **Crystal Celsian**  
22531 Cel
-  **Crystal Blond Flare\***  
23931 BdF
-  **Crystal Sunrise\***  
21931 Snr
-  **Crystal Aurum\***  
26231 Aur
-  **Crystal Starlight Gold\***  
26131 StG
-  **Crystal Monte Carlo\***  
27731 MtC
-  **Crystal Capri Gold\***  
27131 CaG
-  **Crystal Apricot\***  
26636 Apri
-  **Crystal Lava\***  
21331 Lav
-  **Crystal Red Flame\***  
25131 RdF
-  **Crystal Vitrail Light\***  
26536 VL
-  **Crystal Vitrail Medium\***  
28136 VM
-  **Crystal Bermuda Blue\***  
29636 BBI
-  **Crystal Heliotrope\***  
29536 Hel
-  **Crystal Nightfall**  
26036 Ntf
-  **Crystal Labrador\***  
27031 Lab
-  **Jet Hematite\***  
27231 Hem

### Effects

MC Chaton MAXIMA  
ART. 431 11 615

-  **Mist Effect (TOP MATT)**  
Aqua Bohemica
-  **Icicle Effect (BOTTOM MATT)**  
Aqua Bohemica

Matt effects are available for selected transparent colors. For detailed offer, please contact Sales Representative.

### Numerical order

- 00030 ..... Crystal
- 00030 20031 AB ..... Crystal AB
- 00030 21331 Lav ..... Crystal Lava
- 00030 22531 Cel ..... Crystal Celsian
- 00030 21931 Snr ..... Crystal Sunrise
- 00030 23531 Hon ..... Crystal Honey
- 00030 23931 BdF ..... Crystal Blond Flare
- 00030 24231 AgF ..... Crystal Argent Flare
- 00030 24431 GdH ..... Crystal Golden Honey
- 00030 25131 RdF ..... Crystal Red Flame
- 00030 26036 Ntf ..... Crystal Nightfall
- 00030 26131 StG ..... Crystal Starlight Gold
- 00030 26231 Aur ..... Crystal Aurum
- 00030 26536 VL ..... Crystal Vitrail Light
- 00030 26636 Apri ..... Crystal Apricot
- 00030 27031 Lab ..... Crystal Labrador
- 00030 27131 CaG ..... Crystal Capri Gold
- 00030 27731 MtC ..... Crystal Monte Carlo
- 00030 27931 Vel ..... Crystal Velvet
- 00030 28136 VM ..... Crystal Vitrail Medium
- 00030 29536 Hel ..... Crystal Heliotrope
- 00030 29636 BBI ..... Crystal Bermuda Blue
- 00520 ..... Light Gold Quartz
- 00530 ..... Gold Quartz
- 01000 ..... White Opal
- 10020 ..... Light Topaz
- 10070 ..... Topaz
- 10210 ..... Light Smoked Topaz
- 10220 ..... Smoked Topaz
- 10330 ..... Light Colorado Topaz
- 20020 ..... Light Amethyst
- 20050 ..... Amethyst
- 20310 ..... Violet
- 20410 ..... Tanzanite
- 20490 ..... Purple Velvet
- 21110 ..... Amethyst Opal
- 23980 ..... Jet
- 23980 27231 Hem ..... Jet Hematite
- 30010 ..... Smoked Sapphire
- 30020 ..... Light Sapphire
- 30050 ..... Sapphire
- 30340 ..... Montana
- 31110 ..... Light Sapphire Opal
- 33400 ..... Deep Sea
- 40010 ..... Black Diamond
- 50000 ..... Chrysolite
- 50010 ..... Erinite
- 50230 ..... Olivine
- 50330 ..... Khaki
- 50520 ..... Peridot
- 50730 ..... Emerald
- 51000 ..... Chrysolite Opal
- 60000 ..... Aquamarine
- 60010 ..... Aqua Bohemica
- 60100 ..... Indicolite
- 60230 ..... Blue Zircon
- 60310 ..... Capri Blue
- 63030 ..... Turquoise
- 70010 ..... Rose
- 70020 ..... Light Rose
- 70040 ..... Indian Pink
- 70350 ..... Fuchsia
- 71350 ..... Rose Opal
- 80100 ..... Jonquil
- 80310 ..... Citrine
- \*\*\*\* 84231 ..... Mist Effect
- \*\*\*\* 84431 ..... Icicle Effect
- 90040 ..... Hyacinth
- 90070 ..... Light Siam
- 90090 ..... Siam
- 90100 ..... Burgundy
- 90110 ..... Ruby
- 90120 ..... Garnet
- 90300 ..... Light Peach
- 90310 ..... Sun
- 90350 ..... Padparadscha
- 93180 ..... Coral

### Alphabetic order

- A** Amethyst ..... 20050
- Amethyst Opal ..... 21110
- Aqua Bohemica ..... 60010
- Aquamarine ..... 60000
- B** Black Diamond ..... 40010
- Blue Zircon ..... 60230
- Burgundy ..... 90100
- C** Capri Blue ..... 60310
- Chrysolite ..... 50000
- Chrysolite Opal ..... 51000
- Citrine ..... 80310
- Coral ..... 93180
- Crystal ..... 00030
- Crystal AB ..... 00030 20031 AB
- Crystal Apricot ..... 00030 26636 Apri
- Crystal Argent Flare ..... 00030 24231 AgF
- Crystal Aurum ..... 00030 26231 Aur
- Crystal Bermuda Blue ..... 00030 29636 BBI
- Crystal Blond Flare ..... 00030 23931 BdF
- Crystal Capri Gold ..... 00030 27131 CaG
- Crystal Celsian ..... 00030 22531 Cel
- Crystal Golden Honey ..... 00030 24431 GdH
- Crystal Heliotrope ..... 00030 29536 Hel
- Crystal Honey ..... 00030 23531 Hon
- Crystal Labrador ..... 00030 27031 Lab
- Crystal Lava ..... 00030 21331 Lav
- Crystal Monte Carlo ..... 00030 27731 MtC
- Crystal Nightfall ..... 00030 26036 Ntf
- Crystal Red Flame ..... 00030 25131 RdF
- Crystal Starlight Gold ..... 00030 26131 StG
- Crystal Sunrise ..... 00030 21931 Snr
- Crystal Velvet ..... 00030 27931 Vel
- Crystal Vitrail Light ..... 00030 26536 VL
- Crystal Vitrail Medium ..... 00030 28136 VM
- D** Deep Sea ..... 33400
- E** Emerald ..... 50730
- Erinite ..... 50010
- F** Fuchsia ..... 70350
- G** Garnet ..... 90120
- Gold Quartz ..... 00530
- H** Hyacinth ..... 90040
- I** Indian Pink ..... 70040
- Icicle Effect ..... \*\*\*\* 84431
- Indicolite ..... 60100
- J** Jet ..... 23980
- Jet Hematite ..... 23980 27231 Hem
- Jonquil ..... 80100
- K** Khaki ..... 50330
- L** Light Amethyst ..... 20020
- Light Colorado Topaz ..... 10330
- Light Gold Quartz ..... 00520
- Light Peach ..... 90300
- Light Rose ..... 70020
- Light Sapphire ..... 30020
- Light Sapphire Opal ..... 31110
- Light Siam ..... 90070
- Light Smoked Topaz ..... 10210
- Light Topaz ..... 10020
- M** Montana ..... 30340
- Mist Effect ..... \*\*\*\* 84431
- O** Olivine ..... 50230
- P** Padparadscha ..... 90350
- Peridot ..... 50520
- Purple Velvet ..... 20490
- R** Rose ..... 70010
- Rose Opal ..... 71350
- Ruby ..... 90110
- S** Sapphire ..... 30050
- Siam ..... 90090
- Smoked Sapphire ..... 30010
- Smoked Topaz ..... 10220
- Sun ..... 90310
- T** Tanzanite ..... 20410
- Topaz ..... 10070
- Turquoise ..... 63030
- V** Violet ..... 20310
- W** White Opal ..... 01000

### Contents

ROUND STONES, CHANNEL, BALL ..... 34

FANCY STONES ..... 60

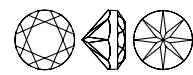


## Round Stones, Channel, Ball

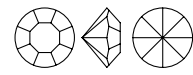
*From Chatons to Channels, Round Stones are perfect for any jewelry application thanks to their ideal shape, unrivalled optical-aesthetic properties, exceptional versatility and outstanding durability.*

# Overview

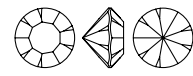
## Round Stones MAXIMA



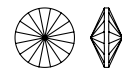
MC Chaton MAXIMA | ART. 431 11 199  
pp 0



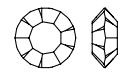
MC Chaton MAXIMA\* | ART. 431 11 111  
pp 0, 1, 2, 3, 4, 5  
ss 0000, 000, 00, 0, 1, 2



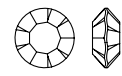
MC Chaton MAXIMA\* | ART. 431 11 615  
ss 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 11, 11.5, 12, 13, 13.5, 14, 14.5, 15, 15.5, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 34, 35, 38, 39, 40, 45, 47, 48, 50



MC Rivoli MAXIMA | ART. 436 11 177  
ss 17, 24, 29, 34, 39, 47  
mm 12, 14, 16, 18



MC Channel MAXIMA | ART. 431 11 616  
ss 17, 24

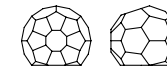


MC Channel MAXIMA | ART. 431 11 616  
ss 29

**NOTE:**

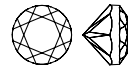
\* Product is available without foiling as MC Chaton MAXIMA Pure.

## Ball



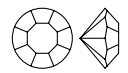
MC 3/4 Ball 662 – Regular Cut | ART. 451 19 662  
mm 4, 6, 8





MC Chaton MAXIMA | ART. 431 11 199

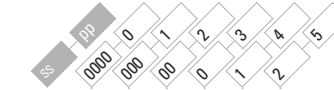
COLOR	
Crystal   00030	DF



MC Chaton MAXIMA | ART. 431 11 111

COLOR		SS	PP	0	1	2	3	4	5
Crystal   00030	DF	●	●	●	●	●	●	●	●
Crystal AB   00030 20031	(TC) DF		●	●	●				
Crystal AgF   00030 24231	(TC) DF			○	○	○			
Crystal Apri   00030 26636	(BC) A			●	●	●			
Crystal Aur   00030 26231	(TC) DF			●	●	●			
Crystal BBI   00030 29636	(BC) A			●	●	●			
Crystal BdF   00030 23931	(TC) DF			○	○	○			
Crystal CaG   00030 27131	(TC) DF			●	●	●			
Crystal Cel   00030 22531	(TC) DF			○	○	○			
Crystal GdH   00030 24431	(TC) DF			●	●	●			
Crystal Hel   00030 29536	(BC) A			○	○	○			
Crystal Hon   00030 23531	(TC) DF			●	●	●			
Crystal Lab   00030 27031	(TC) DF			●	●	●			
Crystal Lav   00030 21331	(TC) DF			●	●	●			
Crystal MtC   00030 27731	(TC) DF			●	●	●			
Crystal Ntf   00030 26036	(BC) A		●	●	●	●			
Crystal RdF   00030 25131	(TC) DF			●	●	●			
Crystal StG   00030 26131	(TC) DF			●	●	●			
Crystal Snr   00030 21931	(TC) DF			●	●	●			
Crystal Vel   00030 27931	(TC) DF			●	●	●			
Crystal VL   00030 26536	(BC) A			●	●	●			
Crystal VM   00030 28136	(BC) A			●	●	●			
Jet   23980	DF/U	●	●	●	●	●			
Jet AB   23980 20031/20001	(TC) DF/U			○	○	○			
Jet Hem   23980 27231/27201	(TC) DF/U			●	●	●			

COLOR



Amethyst   20050	DF	○	○	●	●	●	●		
Aqua Bohemica   60010	DF	○	○	●	●	●	●		
Aquamarine   60000	DF	○	○	●	●	●	●		
Black Diamond   40010	DF	●	●	●	●	●	●		
Blue Zircon   60230	DF	○	○	●	●	●	●		
Capri Blue   60310	DF	○	○	●	●	●	●		
Citrine   80310	DF	○	○	●	●	●	●		
Deep Sea   33400	U			●	●	●	●		
Emerald   50730	DF	○	○	●	●	●	●		
Fuchsia   70350	DF				●	●	●		
Gold Quartz   00530	DF	●	●	●	●	●	●		
Hyacinth   90040	DF	○	○	●	●	●	●		
Chrysolite   50000	DF	○	○	●	●	●	●		
Indicolite   60100	DF	○	○	●	●	●	●		
Jonquil   80100	DF	○	○	●	●	●	●		
Khaki   50330	DF	○	○	●	●	●	●		
Light Amethyst   20020	DF	○	○	●	●	●	●		
Light Colorado Topaz   10330	DF	○	○	●	●	●	●		
Light Gold Quartz   00520	DF	●	●	●	●	●	●		
Light Peach   90300	DF	●	●	●	●	●	●		
Light Rose   70020	DF	●	●	●	●	●	●		
Light Sapphire   30020	DF	○	○	●	●	●	●		
Light Smoked Topaz   10210	DF				●	●	●		
Light Siam   90070	DF	○	○	●	●	●	●		
Montana   30340	DF	●	●	●	●	●	●		
Olivine   50230	DF	○	○	●	●	●	●		
Peridot   50520	DF	○	○	●	●	●	●		
Rose   70010	DF	●	●	●	●	●	●		
Sapphire   30050	DF	○	○	●	●	●	●		
Siam   90090	DF	○	○	●	●	●	●		
Smoked Topaz   10220	DF	○	○	●	●	●	●		
Tanzanite   20410	DF	○	○	●	●	●	●		
Topaz   10070	DF	○	○	●	●	●	●		
Violet   20310	DF	○	○	●	●	●	●		
White Opal   01000	DF	○	○	●	●	●	●		
Colors AB	(TC) DF			○	○	○			





ART. 431 11 615

COLOR

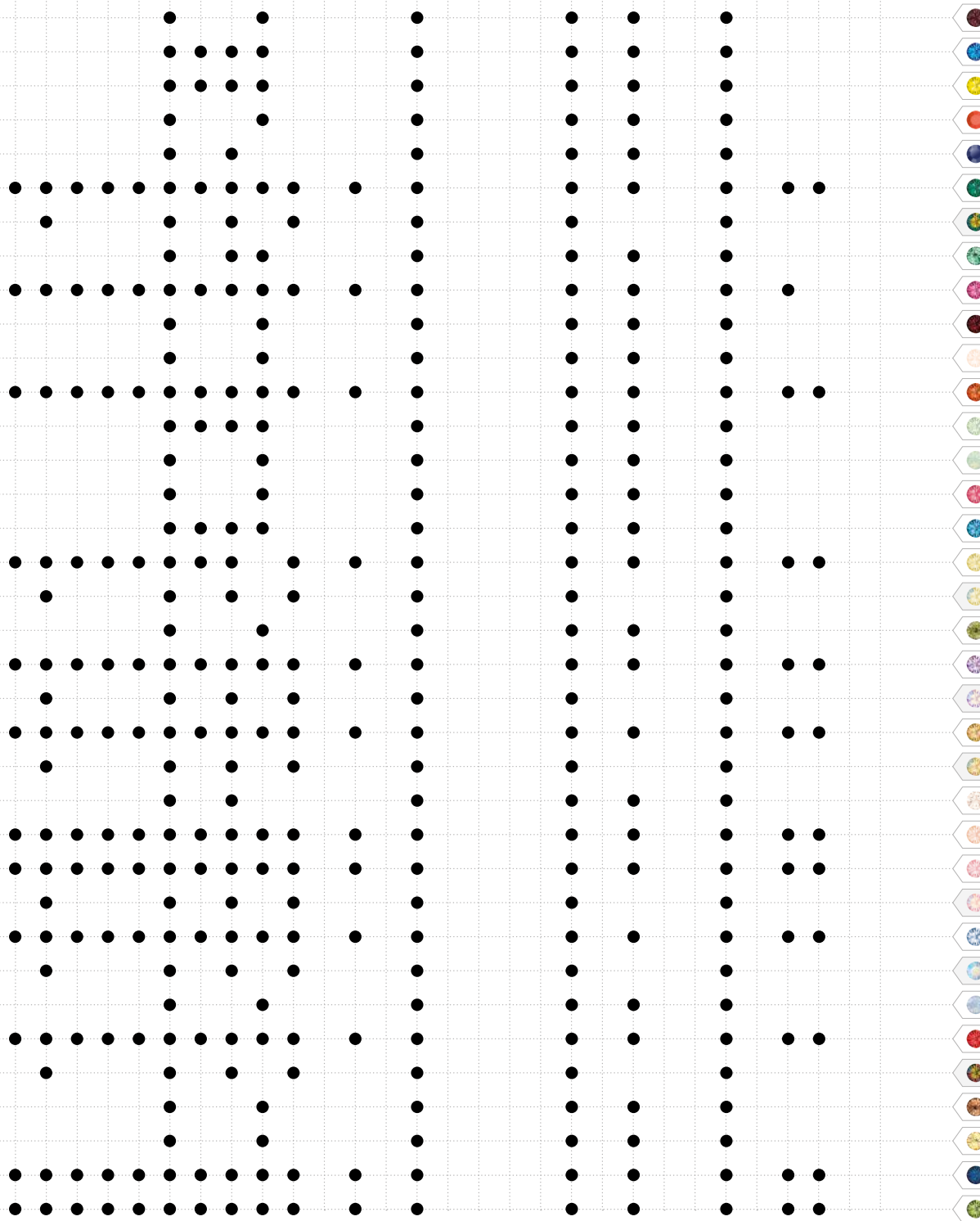
- Burgundy** | 90100 DF
- Capri Blue** | 60310 DF
- Citrine** | 80310 DF
- Coral** | 93180 U
- Deep Sea** | 33400 U
- Emerald** | 50730 DF
- Emerald AB** | 50730 (TC) DF
- Erinite** | 50010 DF
- Fuchsia** | 70350 DF
- Garnet** | 90120 DF
- Gold Quartz** | 00530 DF
- Hyacinth** | 90040 DF
- Chrysolite** | 50000 DF
- Chrysolite Opal** | 51000 DF
- Indian Pink** | 70040 DF
- Indicolite** | 60100 DF
- Jonquil** | 80100 DF
- Jonquil AB** | 80100 (TC) DF
- Khaki** | 50330 DF
- Light Amethyst** | 20020 DF
- Light Amethyst AB** | 20020 (TC) DF
- Light Colorado Topaz** | 10330 DF
- Lt. Colorado Topaz AB** | 10330 (TC) DF
- Light Gold Quartz** | 00520 DF
- Light Peach** | 90300 DF
- Light Rose** | 70020 DF
- Light Rose AB** | 70020 DF
- Light Sapphire** | 30020 DF
- Light Sapphire AB** | 30020 (TC) DF
- Light Sapphire Opal** | 31110 DF
- Light Siam** | 90070 DF
- Light Siam AB** | 90070 (TC) DF
- Light Smoked Topaz** | 10210 DF
- Light Topaz** | 10020 DF
- Montana** | 30340 DF
- Olivine** | 50230 DF

	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
--	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

	13.5	14	14.5	15	15.5	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	38	39	40	45	47	48	50
--	------	----	------	----	------	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

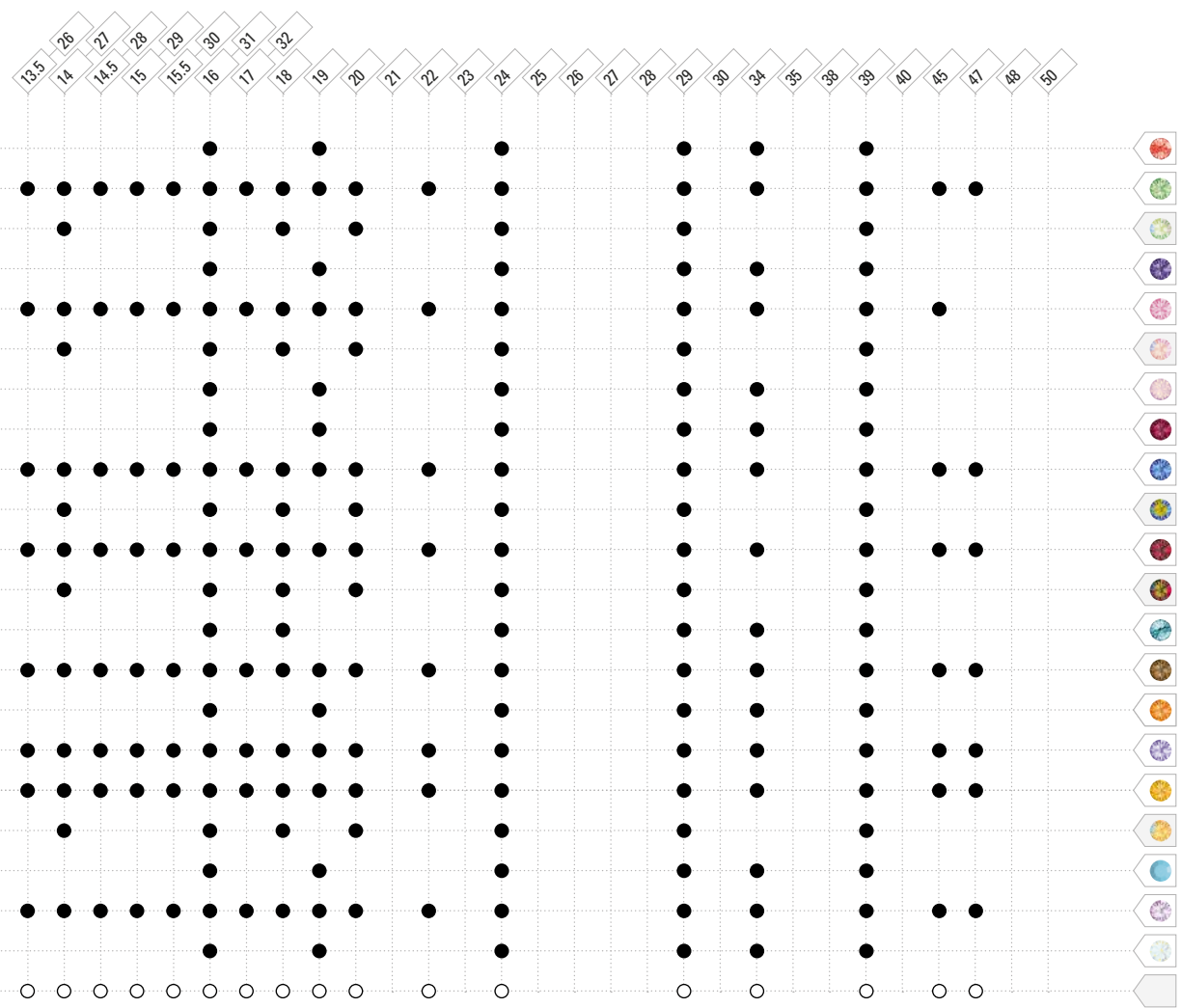
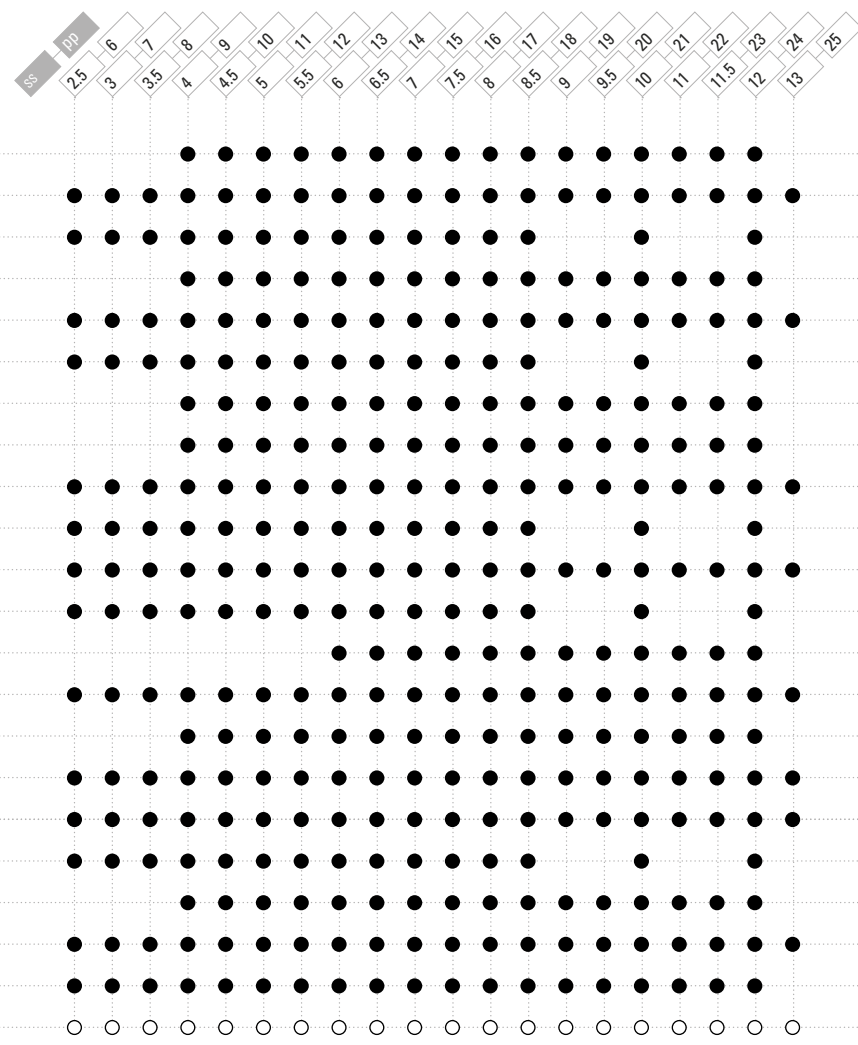




ART. 431 11 615

COLOR

- **Padparadscha** | 90350 DF
- **Peridot** | 50520 DF
- **Peridot AB** | 50520 (TC) DF
- **Purple Velvet** | 20490 DF
- **Rose** | 70010 DF
- **Rose AB** | 70010 (TC) DF
- **Rose Opal** | 71350 DF
- **Ruby** | 90110 DF
- **Sapphire** | 30050 DF
- **Sapphire AB** | 30050 (TC) DF
- **Siam** | 90090 DF
- **Siam AB** | 90090 (TC) DF
- **Smoked Sapphire** | 30010 DF
- **Smoked Topaz** | 10220 DF
- **Sun** | 90310 DF
- **Tanzanite** | 20410 DF
- **Topaz** | 10070 DF
- **Topaz AB** | 10070 (TC) DF
- **Turquoise** | 63030 U
- **Violet** | 20310 DF
- **White Opal** | 01000 DF
- **Colors AB** (TC) DF



**LEGEND:**

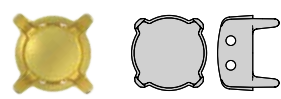
- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

SEW-ON FLOWER CUP



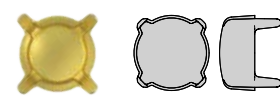
WITHOUT BOTTOM	
SS	ART.
16	8147 9023
18	8147 9024
20	8147 9025
24	8147 9027
29	8147 9029
45	8147 7108

SEW-ON CUP



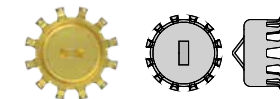
WITH BOTTOM	
SS	ART.
16	8147 5021
19	8147 7083
20	8147 5022
29	8147 7085
34	8147 7080
39	8147 7081

JEWELRY CUP



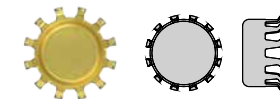
WITH BOTTOM	
SS	ART.
16	8147 6016
19	8147 6019
20	8147 6020
29	8147 6029
34	8147 6034
39	8147 6039

SEW-ON FRENCH CUP



WITH BOTTOM	
SS	ART.
15	8147 5101
18	8147 5102
20	8147 5103
29	8147 5105
34	8147 5107
39	8147 5110
47	8147 5114

JEWELRY FRENCH CUP



WITH BOTTOM	
SS	ART.
15	8147 5001
18	8147 5002
20	8147 5003
29	8147 5005
34	8147 5007
39	8147 5010
47	8147 5014

RIVET



SS	ART.
18	8147 2118
29	8147 2129
34	8147 2134





















# Mist Effect

MC Chaton MAXIMA | ART. 431 11 615 



TOP MATT 84231


















	SS	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	11	11.5	12	12.5	13	14	15	16	17	18	19	20	21	22	23	24	29	31	34	38			
 Aqua Bohemica   60010 (T) DF																																					
 Black Diamond   40010 (T) DF																																					
 Citrine   80310 (T) DF																																					
 Crystal   00030 (T) DF																																					
 Emerald   50730 (T) DF																																					
 Fuchsia   70350 (T) DF																																					
 Gold Quartz   00530 (T) DF																																					
 Jet   23980 (B) DF/U																																					
 Jonquil   80100 (T) DF																																					
 Light Peach   90300 (T) DF																																					
 Light Rose   70020 (T) DF																																					
 Light Siam   90070 (T) DF																																					
 Peridot   50520 (T) DF																																					
 Sapphire   30050 (T) DF																																					
 Smoked Topaz   10220 (T) DF																																					
 Tanzanite   20410 (T) DF																																					
 Violet   20310 (T) DF																																					
 Other Colors (T) DF																																					

# Icicle Effect

MC Chaton MAXIMA | ART. 431 11 615 



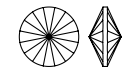
BOTTOM MATT 84431

	SS	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	11	11.5	12	12.5	13	14	15	16	17	18	19	20	21	22	23	24	29	31	34	38			
 Aqua Bohemica   60010 (B) DF																																					
 Black Diamond   40010 (B) DF																																					
 Citrine   80310 (B) DF																																					
 Crystal   00030 (B) DF																																					
 Emerald   50730 (B) DF																																					
 Fuchsia   70350 (B) DF																																					
 Gold Quartz   00530 (B) DF																																					
 Jonquil   80100 (B) DF																																					
 Light Peach   90300 (B) DF																																					
 Light Rose   70020 (B) DF																																					
 Light Siam   90070 (B) DF																																					
 Peridot   50520 (B) DF																																					
 Sapphire   30050 (B) DF																																					
 Smoked Topaz   10220 (B) DF																																					
 Tanzanite   20410 (B) DF																																					
 Violet   20310 (B) DF																																					
 Other Colors (B) DF																																					









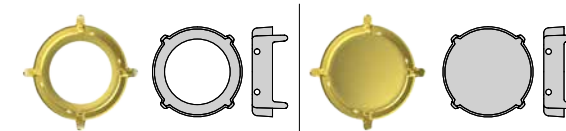
MC Rivoli MAXIMA | ART. 436 11 177

COLOR	SS	11	24	29	34	39	47	mm	12	14	16	18
Crystal   00030	DF	●	●	●	●	●	●	●	●	●	●	●
Crystal AB   00030 20031	(TC) DF	●	●	●	●	●	●	●	●	●	●	●
Crystal AgF   00030 24231	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal Apri   00030 26636	(BC) A	○	●	●	○	●	●	●	○	○	○	○
Crystal Aur   00030 26231	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal BBI   00030 29636	(BC) A	○	●	●	○	●	●	●	○	○	○	○
Crystal BdF   00030 23931	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27131	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal Cel   00030 22531	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal Hel   00030 29536	(BC) A	○	●	●	○	●	●	●	○	○	○	○
Crystal Hon   00030 23531	(TC) DF	○	●	●	○	●	●	●	○	○	○	○
Crystal Lab   00030 27031	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal MtC   00030 27731	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal StG   00030 26131	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27931	(TC) DF	○	○	○	○	○	○	○	○	○	○	○
Crystal VL   00030 26536	(BC) A	○	●	●	○	●	●	●	○	○	○	○
Crystal VM   00030 28136	(BC) A	○	●	●	○	●	●	●	○	○	○	○
Jet   23980	U	●	●	●	●	●	●	●	●	●	●	●
Jet Hem   23980 27201	(TC) U	●	●	●	●	●	●	●	●	●	●	●

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

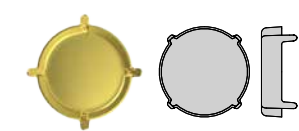
COLOR	SS	24	29	39	47	mm	12	14
Amethyst   20050	DF	●	●	●	●	●	●	●
Aqua Bohemica   60010	DF	●	●	●	●	●	●	●
Blue Zircon   60230	DF	●	●	●	●	●	●	●
Emerald   50730	DF	●	●	●	●	●	●	●
Fuchsia   70350	DF	●	●	●	●	●	●	●
Jonquil   80100	DF	●	●	●	●	●	●	●
Light Amethyst   20020	DF	●	●	●	●	●	●	●
Light Colorado Topaz   10330	DF	●	●	●	●	●	●	●
Light Peach   90300	DF	●	●	●	●	●	●	●
Light Rose   70020	DF	●	●	●	●	●	●	●
Light Sapphire   30020	DF	●	●	●	●	●	●	●
Montana   30340	DF	●	●	●	●	●	●	●
Olivine   50230	DF	●	●	●	●	●	●	●
Peridot   50520	DF	●	●	●	●	●	●	●
Rose   70010	DF	●	●	●	●	●	●	●
Sapphire   30050	DF	●	●	●	●	●	●	●
Smoked Topaz   10220	DF	●	●	●	●	●	●	●
Tanzanite   20410	DF	●	●	●	●	●	●	●
Topaz   10070	DF	●	●	●	●	●	●	●
Violet   20310	DF	●	●	●	●	●	●	●
White Opal   01000	DF	●	●	●	●	●	●	●

SEW-ON CUP



WITHOUT BOTTOM			WITH BOTTOM		
SS	MM	ART.	SS	MM	ART.
			29		8147 7087
			34		8147 7088
			39		8147 7089
47		8147 8047			
	12	8147 8012			
	14	8147 8014			
	16	8147 8016			
	18	8147 8018			

JEWELRY CUP

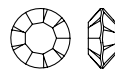


WITH BOTTOM		
SS	MM	ART.
29		8147 7082
34		8147 7084
39		8147 7086
47		8147 8147
	12	8147 8112
	14	8147 8114
	16	8147 8116
	18	8147 8118

MC Channel MAXIMA | ART. 431 11 616 



SIZE ss 17, 24

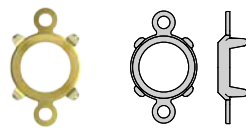


SIZE ss 29

COLOR

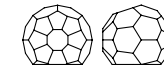
	ss	17	24	29
<b>Crystal</b>   00030	U	●	●	●
<b>Crystal AB</b>   00030 20001 (TC) U	●	●	●	●
<b>Crystal Hon</b>   00030 23501 (TC) U	●	●	●	●
<b>Jet</b>   23980	U			●
<b>Amethyst</b>   20050	U			●
<b>Aqua Bohemica</b>   60010	U			●
<b>Black Diamond</b>   40010	U			●
<b>Emerald</b>   50730	U			●
<b>Light Colorado Topaz</b>   10330	U			●
<b>Light Peach</b>   90300	U			●
<b>Light Siam</b>   90070	U			●
<b>Montana</b>   30340	U			●

SEW-ON CUP



2 LOOPS

SS	ART.
29	8147 3011



MC 3/4 Ball 662 – Regular Cut | ART. 451 19 662

COLOR

	mm	4	6	8
<b>Crystal</b>   00030	A	●	●	●
<b>Crystal AB</b>   00030 20031 (TC) A	●	●	●	●
<b>Crystal Apri</b>   00030 26636 (BC) A	●	●	●	●
<b>Crystal BBI</b>   00030 29636 (BC) A	●	●	●	●
<b>Crystal Hel</b>   00030 29536 (BC) A	●	●	●	●
<b>Crystal VL</b>   00030 26536 (BC) A	●	●	●	●
<b>Crystal VM</b>   00030 28136 (BC) A	●	●	●	●

NOTE: No other coatings available

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



## Packaging and weight

### MC Chaton MAXIMA | ART. 431 11 615

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)	
SS	PP	TYPE	GROSS	GROSS	GRAM
2.5	6	ENVELOPE	10	1,200	1,200
3	7	ENVELOPE	10	1,200	1,200
3.5	8	ENVELOPE	10	1,100	1,350
4	9	ENVELOPE	10	1,100	1,450
4.5	10	ENVELOPE	10	1,100	1,400
5	11	ENVELOPE	10	1,100	1,500
5.5	12	ENVELOPE	10	1,000	1,550
6	13	ENVELOPE	10	1,000	1,650
6.5	14	ENVELOPE	10	1,000	1,750
7	15	ENVELOPE	10	900	1,750
7.5	16	ENVELOPE	10	800	1,600
8	17	ENVELOPE	10	800	1,700
8.5	18	ENVELOPE	10	700	1,650
9	19	ENVELOPE	10	700	1,750
9.5	20	ENVELOPE	10	700	1,800
10	21	ENVELOPE	10	700	1,900
11	22	ENVELOPE	10	650	2,100
11.5	23	ENVELOPE	10	600	2,100
12	24	ENVELOPE	10	600	2,200
13	25	ENVELOPE	10	500	2,150
13.5	26	ENVELOPE	10	500	2,300
14	27	ENVELOPE	10	500	2,400
14.5	28	ENVELOPE	10	500	2,600
15	29	ENVELOPE	10	500	2,700
15.5	30	ENVELOPE	10	450	2,600
16	31	ENVELOPE	10	400	2,700
17	32	ENVELOPE	10	350	2,700
18		ENVELOPE	10	300	2,650
19		ENVELOPE	10	300	2,800
20		ENVELOPE	5	220	2,500
21		ENVELOPE	5	200	2,450
22		ENVELOPE	5	200	2,700
23		ENVELOPE	5	180	2,600
24		ENVELOPE	5	160	2,500
25		ENVELOPE	5	160	2,700
26		ENVELOPE	2	90	1,950
27		ENVELOPE	2	80	1,900
28		ENVELOPE	2	80	2,050
29		CASSETTE	2	40	1,420
30		CASSETTE	2	40	2,200
34		CASSETTE	1	20	2,400
35		CASSETTE	1	20	2,450
38		CASSETTE	1	20	2,000
39		CASSETTE	1	20	1,700
40		CASSETTE	1	20	1,800
45		CASSETTE	1	12	1,300
47		CASSETTE	1	12	1,600
48		CASSETTE	1	10	1,900
50		CASSETTE	1	10	2,000

### MC Chaton MAXIMA | ART. 431 11 199

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)	
SS	PP	TYPE	GROSS	GROSS	GRAM
	0	ENVELOPE	10	1,200	1,390

### MC Chaton MAXIMA | ART. 431 11 111

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)	
SS	PP	TYPE	GROSS	GROSS	GRAM
0000	0	ENVELOPE	10	1,500	1,050
000	1	ENVELOPE	10	1,500	1,100
00	2	ENVELOPE	10	1,200	1,200
0	3	ENVELOPE	10	1,200	1,200
1	4	ENVELOPE	10	1,200	1,250
2	5	ENVELOPE	10	1,200	1,250

### MC Rivoli MAXIMA | ART. 436 11 177

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)	
SS	MM	TYPE	GROSS	GROSS	GRAM
17		ENVELOPE	10	500	3,000
24		ENVELOPE	5	200	2,500
29		ENVELOPE	2	90	1,900
34		ENVELOPE	2	80	2,600
39		ENVELOPE	1	40	1,900
47		CASSETTE	1	16	2,050
	12	CASSETTE	1	12	1,800
	14	CASSETTE	1	8	1,850
	16	CASSETTE	½	5	1,750
	18	CASSETTE	½	4	2,250

### MC Channel MAXIMA | ART. 431 11 616

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
17	ENVELOPE	10	400	2,800
24	CASSETTE	2	40	1,125
29	CASSETTE	2	40	1,415

### MC 3/4 Ball 662 – Regular Cut | ART. 451 19 662

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
4	ENVELOPE	5	160	2,700
6	ENVELOPE	2	50	2,200
8	CASSETTE	1	16	1,950

## Size Conversion Table

for MC Chaton MAXIMA, MC Rivoli MAXIMA and MC Channel MAXIMA

ss	pp	∅ mm	1:1	ss	pp	∅ mm	1:1	ss	pp	∅ mm	1:1
0000	0	0.79–0.81	•	13	25	3.20–3.30	●	29	—	6.15–6.35	●
000	1	0.80–0.90	•	13½	26	3.30–3.40	●	30	—	6.35–6.50	●
00	2	0.90–1.00	•	14	27	3.40–3.50	●	34	—	7.05–7.25	●
0	3	1.00–1.10	•	14½	28	3.50–3.60	●	35	—	7.25–7.50	●
1	4	1.10–1.20	•	15	29	3.60–3.70	●	38	—	7.90–8.15	●
2	5	1.20–1.30	•	15½	30	3.70–3.80	●	39	—	8.15–8.40	●
2½	6	1.30–1.35	•	16	31	3.80–4.00	●	40	—	8.40–8.65	●
3	7	1.35–1.40	•	17	32	4.00–4.20	●	45	—	9.85–10.20	●
3½	8	1.40–1.50	•	18	—	4.20–4.40	●	47	—	10.55–10.90	●
4	9	1.50–1.60	•	19	—	4.40–4.60	●	48	—	10.90–11.30	●
4½	10	1.60–1.70	•	20	—	4.60–4.80	●	50	—	11.70–11.95	●
5	11	1.70–1.80	•	21	—	4.80–4.90	●				
5½	12	1.80–1.90	•	22	—	4.90–5.10	●				
6	13	1.90–2.00	•	23	—	5.10–5.25	●				
6½	14	2.00–2.10	•	24	—	5.25–5.45	●				
7	15	2.10–2.20	•	25	—	5.45–5.60	●				
7½	16	2.20–2.30	•	26	—	5.60–5.80	●				
8	17	2.30–2.40	•	27	—	5.80–6.00	●				
8½	18	2.40–2.50	•	28	—	6.00–6.15	●				
9	19	2.50–2.60	•								
9½	20	2.60–2.70	•								
10	21	2.70–2.80	•								
11	22	2.80–2.90	•								
11½	23	2.90–3.00	•								
12	24	3.00–3.20	•								

## Empty Sew-on cups – Packaging and weight

### MC Chaton MAXIMA | Sew-on Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 5021	16	With bottom	12	10	
8147 7083	19	With bottom	17	10	
8147 5022	20	With bottom	20	5	
8147 7085	29	With bottom	41	2	
8147 7080	34	With bottom	50	1	
8147 7081	39	With bottom	72	1	

### MC Chaton MAXIMA | Flower Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 9023	16	With bottom	4	10	
8147 9024	18	With bottom	8	10	
8147 9025	20	With bottom	10	5	
8147 9027	24	With bottom	12	5	
8147 9029	29	With bottom	17	2	
8147 7108	45	With bottom	52	1	

### MC Chaton MAXIMA | French Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 5101	15	With bottom	11	10	
8147 5102	18	With bottom	15	10	
8147 5103	20	With bottom	22	5	
8147 5105	29	With bottom	32	2	
8147 5107	34	With bottom	45	1	
8147 5110	39	With bottom	78	1	
8147 5114	47	With bottom	131	1	

### MC Chaton MAXIMA | Rivets

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 2118	18	49	10
8147 2129	29	58	2
8147 2134	34	63	1

### MC Chaton MAXIMA Pure | 4 Loops

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 4045	45	35	1

### MC Chaton MAXIMA Pure | 3 Loops

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 3018	18	12	10
8147 3025	25	14	5
8147 3034	34	15	1
8147 3045	45	36	1

### MC Chaton MAXIMA Pure | 2 Loops – Symmetric

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 2018	18	11	10
8147 2020	20	18	5
8147 2024	24	10	5
8147 2029	29	17	2
8147 2035	35	15	1
8147 2039	39	22	1

### MC Chaton MAXIMA Pure | 2 Loops – Asymmetric

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 2120	20	13	5
8147 2125	25	16	5
8147 2128	28	14	2
8147 2130	30	20	2
8147 2140	40	22	1
8147 2145	45	35	1

### MC Chaton MAXIMA Pure | 1 Loop – Another Sizes

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 1019	19	9	10
8147 1021	21	8	5
8147 1024	24	12	5
8147 1045	45	36	1

### MC Chaton MAXIMA Pure | 1 Loop – ss15

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 1015	15	6	10

### MC Chaton MAXIMA Pure | No Loop

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 0015	15	4	10
8147 0019	19	8	10
8147 0024	24	9	5
8147 0030	30	14	2
8147 0039	39	17	1

### MC Rivoli MAXIMA | Sew-on Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 7087	29	With bottom	43	2	
8147 7088	34	With bottom	50	2	
8147 7089	39	With bottom	72	1	
8147 8047	47	With bottom	69	1	
8147 8012	12	With bottom	79	1	
8147 8014	14	With bottom	104	1	
8147 8016	16	With bottom	133	1/2	
8147 8018	18	With bottom	164	1/2	

### MC Channel MAXIMA | Sew-on Cup

Art.	Size of Stones	Weight of 1 grs.	Packg. Unit
8147 3011	29	17	1

## Empty Jewelry cups – Packaging and weight

### MC Chaton MAXIMA | Jewelry Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 6016	16	With bottom	12	10	
8147 6019	19	With bottom	17	10	
8147 6020	20	With bottom	20	5	
8147 6029	29	With bottom	41	2	
8147 6034	34	With bottom	50	1	
8147 6039	39	With bottom	72	1	

### MC Rivoli MAXIMA | Jewelry Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 7082	29	With bottom	43	2	
8147 7084	34	With bottom	50	2	
8147 7086	39	With bottom	72	1	
8147 8147	47	With bottom	69	1	
8147 8112	12	With bottom	79	1	
8147 8114	14	With bottom	104	1	
8147 8116	16	With bottom	133	1/2	
8147 8118	18	With bottom	164	1/2	

### MC Chaton MAXIMA | French Cup

Art.	Size of Stones	Type	Weight of 1 grs.		Packg. Unit
			GRAMS	GROSS	
8147 5001	15	With bottom	11	10	
8147 5002	18	With bottom	15	10	
8147 5003	20	With bottom	22	5	
8147 5005	29	With bottom	32	2	
8147 5007	34	With bottom	45	1	
8147 5010	39	With bottom	78	1	
8147 5014	47	With bottom	131	1	



## Fancy Stones

*Our assortment of Fancy Stones is recognised by jewelry manufacturers and designers around the world for their precise cut and durability, and come in both traditional and original shapes.*

## Overview

### Fancy Stones MAXIMA



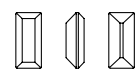
MC Square MAXIMA | ART. 435 23 211  
mm 1.5×1.5, 2×2, 3×3, 4×4



MC Square MAXIMA | ART. 435 23 615  
mm 5×5, 6×6, 8×8



MC Baguette MAXIMA | ART. 435 26 301  
mm 3×1



MC Baguette MAXIMA | ART. 435 26 212  
mm 3×2, 4×2, 5×2, 5×2.5, 6×2, 7×3, 10×3, 10×5



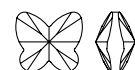
MC Square 132 | ART. 435 36 132  
mm 10×10, 12×12, 18×18



MC Pearshape 301 | ART. 435 16 301  
mm 10×7, 14×10, 18×13



MC Oval MAXIMA | ART. 435 12 601  
mm 8×6, 14×10, 18×13



MC Butterfly 601 | ART. 435 09 601  
mm 5



MC Butterfly 601 | ART. 435 09 601  
mm 10

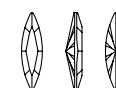


MC Navette MAXIMA | ART. 435 14 111  
mm 4×2, 5×2.5, 6×3

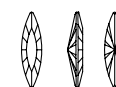


MC Navette MAXIMA | ART. 435 14 615  
mm 8×4, 10×5, 15×7

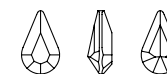
### Fancy Stones MAXIMA



MC Slim Navette MAXIMA | ART. 435 14 301  
mm 11×3, 15×4



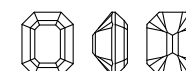
MC Slim Navette MAXIMA | ART. 435 14 301  
mm 35×9.5



MC Pear MAXIMA | ART. 435 15 615  
mm 6×3.6

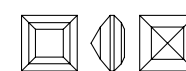


MC Pear MAXIMA | ART. 435 15 615  
mm 8×4.8, 10×6, 13×7.8



MC Octagon MAXIMA | ART. 435 34 222  
mm 8×6, 10×8, 12×10

### Other Fancy Stones



MC Square 222 | ART. 435 23 222  
mm 10×10, 12×12



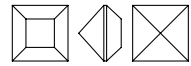
MC Square Ring | ART. 435 93 651  
mm 14



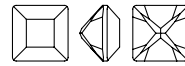
MC Oval | ART. 435 12 111  
mm 6×4



# MC Square MAXIMA



**ART. 435 23 211**  
 SIZE mm 1.5x1.5, 2x2, 3x3, 4x4



**ART. 435 23 615**  
 SIZE mm 5x5, 6x6, 8x8

**COLOR**

	mm	1.5x1.5	2x2	3x3	4x4	5x5	6x6	8x8
Crystal   00030	DF	●	●	●	●	●	●	●
Crystal AB   00030 20031	(TC) DF	●	●	●	●	●	●	●
Crystal AgF   00030 24231	(TC) DF	●	●	●	●	●	●	●
Crystal Apri   00030 26636	(BC) A	○	○	○	○	○	○	○
Crystal Aur   00030 26231	(TC) DF	○	○	○	○	○	○	○
Crystal BBI   00030 29636	(BC) A	○	○	○	○	○	○	○
Crystal BdF   00030 23931	(TC) DF	○	○	○	○	○	○	○
Crystal CaG   00030 27131	(TC) DF	○	○	○	○	○	○	○
Crystal Cel   00030 22531	(TC) DF	○	○	○	○	○	○	○
Crystal Hel   00030 29536	(BC) A	○	○	○	○	○	○	○
Crystal Hon   00030 23531	(TC) DF	●	●	●	●	●	●	●
Crystal Lab   00030 27031	(TC) DF	○	○	○	○	○	○	○
Crystal MtC   00030 27731	(TC) DF	○	○	○	○	○	○	○
Crystal Vel   00030 27931	(TC) DF	○	○	○	○	○	○	○
Crystal VL   00030 26536	(BC) A	○	○	○	○	○	○	○
Crystal VM   00030 28136	(BC) A	○	○	○	○	○	○	○
Jet   23980	U	●	●	●	●	●	●	●
Jet AB   23980 20001	(TC) U	○	○	○	○	○	○	○
Jet Hem   23980 27201	(TC) U	●	●	●	●	●	●	●

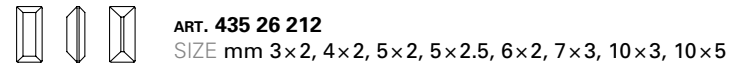
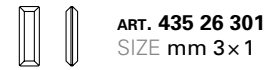
**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

**COLOR**

	mm	1.5x1.5	2x2	3x3	4x4	5x5	6x6	8x8
Amethyst   20050	DF	○	●	●	●	●	●	●
Aqua Bohemica   60010	DF	○	●	●	●	●	●	●
Black Diamond   40010	DF	●	●	●	●	●	●	●
Burgundy   90100	DF	●	●	●	●	●	●	●
Emerald   50730	DF	○	●	●	●	●	●	●
Fuchsia   70350	DF	○	●	●	●	●	●	●
Indian Pink   70040	DF	○	●	●	●	●	●	●
Jonquil   80100	DF	○	●	●	●	●	●	●
Light Amethyst   20020	DF	○	●	●	●	●	●	●
Light Colorado Topaz   10330	DF	○	●	●	●	●	●	●
Light Gold Quartz   00520	DF	○	●	●	●	●	●	●
Light Peach   90300	DF	○	●	●	●	●	●	●
Light Rose   70020	DF	○	●	●	●	●	●	●
Light Sapphire   30020	DF	○	●	●	●	●	●	●
Light Siam   90070	DF	○	●	●	●	●	●	●
Montana   30340	DF	○	●	●	●	●	●	●
Olivine   50230	DF	○	●	●	●	●	●	●
Peridot   50520	DF	○	●	●	●	●	●	●
Rose   70010	DF	○	●	●	●	●	●	●
Sapphire   30050	DF	○	●	●	●	●	●	●
Siam   90090	DF	○	●	●	●	●	●	●
Smoked Topaz   10220	DF	○	●	●	●	●	●	●
Tanzanite   20410	DF	○	●	●	●	●	●	●
Topaz   10070	DF	○	●	●	●	●	●	●
Violet   20310	DF	○	●	●	●	●	●	●
White Opal   01000	DF	○	●	●	●	●	●	●
Colors AB	(TC) DF	○	○	○	○	○	○	○

SEW-ON CUP		JEWELRY CUP	
WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
4 x 4	8147 9041	4 x 4	8147 9141
5 x 5	8147 9037	5 x 5	8147 9137
6 x 6	8147 9042	6 x 6	8147 9142
8 x 8	8147 9038	8 x 8	8147 9138

### MC Baguette MAXIMA



COLOR	mm	3x1	3x2	4x2	5x2	5x2.5	6x2	7x3	10x3	10x5
Crystal   00030	DF	●	●	●	●	●	●	●	●	●
Crystal AB   00030 20031	(TC) DF	○	●	●	●	●	●	●	●	●
Crystal AgF   00030 24231	(TC) DF	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26636	(BC) A	○	○	○	○	○	○	○	○	○
Crystal Aur   00030 26231	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal BBI   00030 29636	(BC) A	○	○	○	○	○	○	○	○	○
Crystal BdF   00030 23931	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27131	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal Cel   00030 22531	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal Hel   00030 29536	(BC) A	○	○	○	○	○	○	○	○	○
Crystal Hon   00030 23531	(TC) DF	●	●	●	●	●	●	●	●	●
Crystal Lab   00030 27031	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27931	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal VL   00030 26536	(BC) A	○	○	○	○	○	○	○	○	○
Crystal VM   00030 28136	(BC) A	○	○	○	○	○	○	○	○	○
Jet   23980	U	●	●	●	●	●	●	●	●	●
Jet AB   23980 20001	(TC) U	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27201	(TC) U	○	●	●	●	●	●	●	●	●

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

COLOR

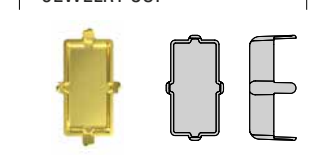
COLOR	mm	3x1	3x2	4x2	5x2	5x2.5	6x2	7x3	10x3	10x5
Amethyst   20050	DF	●	●	●	●	●	●	●	●	●
Aqua Bohemica   60010	DF	●	●	●	●	●	●	●	●	●
Black Diamond   40010	DF	●	●	●	●	●	●	●	●	●
Burgundy   90100	DF	●	●	●	●	●	●	●	●	●
Emerald   50730	DF	●	●	●	●	●	●	●	●	●
Fuchsia   70350	DF	●	●	●	●	●	●	●	●	●
Indian Pink   70040	DF	●	●	●	●	●	●	●	●	●
Jonquil   80100	DF	●	●	●	●	●	●	●	●	●
Light Amethyst   20020	DF	●	●	●	●	●	●	●	●	●
Light Colorado Topaz   10330	DF	●	●	●	●	●	●	●	●	●
Light Gold Quartz   00520	DF	●	●	●	●	●	●	●	●	●
Light Peach   90300	DF	●	●	●	●	●	●	●	●	●
Light Rose   70020	DF	●	●	●	●	●	●	●	●	●
Light Sapphire   30020	DF	●	●	●	●	●	●	●	●	●
Light Siam   90070	DF	●	●	●	●	●	●	●	●	●
Montana   30340	DF	●	●	●	●	●	●	●	●	●
Peridot   50520	DF	●	●	●	●	●	●	●	●	●
Rose   70010	DF	●	●	●	●	●	●	●	●	●
Sapphire   30050	DF	●	●	●	●	●	●	●	●	●
Siam   90090	DF	●	●	●	●	●	●	●	●	●
Smoked Topaz   10220	DF	●	●	●	●	●	●	●	●	●
Topaz   10070	DF	●	●	●	●	●	●	●	●	●
Violet   20310	DF	●	●	●	●	●	●	●	●	●
White Opal   01000	DF	●	●	●	●	●	●	●	●	●
Colors AB	(TC) DF	○	○	○	○	○	○	○	○	○

**SEW-ON CUP**

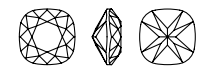


WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
		5x2.5	8147 9093
		7x3	8147 9090
		10x3	8147 9095
10x5	8147 9096		

**JEWELRY CUP**



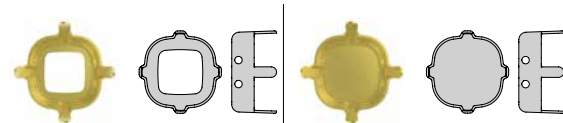
WITH BOTTOM	
MM	ART.
4x2	8147 9191
5x2	8147 9192
5x2.5	8147 9193
6x2	8147 9194
7x3	8147 9190
10x3	8147 9195
10x5	8147 9196



MC Square 132 | ART. 435 36 132

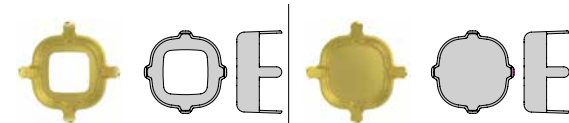
COLOR		mm	10x10	12x12	18x18
Crystal	00030	DF	●	●	●
Crystal AB	00030 20031 (TC)	DF	●	●	●
Crystal Hon	00030 23531 (TC)	DF	●	●	●
Jet	23980	U	●	●	
Aqua Bohemica	60010	DF	●	●	
Burgundy	90100	DF	●	●	
Light Colorado Topaz	10330	DF	●	●	
Light Peach	90300	DF	●	●	
Smoked Topaz	10220	DF	●	●	
Violet	20310	DF	●	●	

SEW-ON CUP

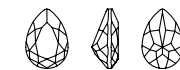


WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
		10x10	8147 9410
12x12	8147 9422	12x12	8147 9412
18x18	8147 9428	18x18	8147 9418

JEWELRY CUP



WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
		10x10	8147 9010
12x12	8147 9022	12x12	8147 9012
18x18	8147 9028	18x18	8147 9018



MC Pearshape 301 | ART. 435 16 301

COLOR		mm	10x7	14x10	18x13
Crystal	000030	DF	●	●	●
Crystal AB	000030 20031 (TC)	DF	●	●	●
Crystal Hon	000030 23531 (TC)	DF	●	●	●
Jet	23980	U	●	●	●
Jet Hem	23980 27201 (TC)	U	●	●	●
Amethyst	20050	DF		●	
Aqua Bohemica	60010	DF	●	●	●
Emerald	50730	DF		●	
Light Amethyst	20020	DF		●	
Light Colorado Topaz	10330	DF		●	
Light Peach	90300	DF	●	●	●
Light Rose	70020	DF	●	●	●
Montana	30340	DF		●	
Peridot	50520	DF		●	
Rose	70010	DF		●	
Smoked Topaz	10220	DF		●	
Tanzanite	20410	DF		●	
Colors AB	(TC) DF		○	○	○

SEW-ON CUP



WITHOUT BOTTOM	
MM	ART.
10x7	8147 7407
14x10	8147 7414
18x13	8147 7418

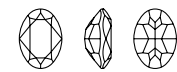
JEWELRY CUP



WITHOUT BOTTOM	
MM	ART.
10x7	8147 7007
14x10	8147 7014
18x13	8147 7018

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



MC Oval MAXIMA | ART. 435 12 601

COLOR		mm	8x6	14x10	18x13
Crystal   00030	DF	●	●	●	
Crystal AB   00030 20031	(TC) DF	●	●	●	
Crystal Hon   00030 23531	(TC) DF	●	●	●	
Jet   23980	U	●	●	●	
Jet Hem   23980 27201	(TC) U	●	●	●	
Amethyst   20050	DF	●	●		
Aqua Bohemica   60010	DF	●	●	●	
Emerald   50730	DF	●	●		
Light Amethyst   20020	DF	●	●		
Light Colorado Topaz   10330	DF	●	●		
Light Peach   90300	DF	●	●	●	
Light Rose   70020	DF	●	●	●	
Montana   30340	DF	●	●		
Peridot   50520	DF	●	●		
Rose   70010	DF	●	●		
Smoked Topaz   10220	DF	●	●		
Tanzanite   20410	DF	●	●		
Colors AB	(TC) DF	○	○	○	

SEW-ON CUP



WITHOUT BOTTOM

MM	ART.
8x6	8147 6406
14x10	8147 6410
18x13	8147 6413

JEWELRY CUP



WITHOUT BOTTOM

MM	ART.
10x7	8147 6106
14x10	8147 6110
18x13	8147 6113

MC Butterfly 601 | ART. 435 09 601



SIZE mm 5



SIZE mm 10

COLOR		mm	5	10
Crystal   00030	DF	●	●	
Crystal AB   00030 20031	(TC) DF	●	●	
Crystal Hon   00030 23531	(TC) DF	●	●	

SEW-ON CUP



WITHOUT BOTTOM

MM	ART.
10	8147 1410

JEWELRY CUP



WITHOUT BOTTOM

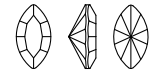
MM	ART.
10	8147 1010

LEGEND:

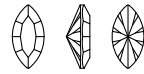
- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



### MC Navette MAXIMA



**ART. 435 14 111**  
SIZE mm 4x2, 5x2.5, 6x3



**ART. 435 14 615**  
SIZE mm 8x4, 10x5, 15x7

COLOR	mm	4x2	5x2.5	6x3	8x4	10x5	15x7
Crystal   00030	DF	●	●	●	●	●	●
Crystal AB   00030 20031	(TC) DF	●	●	●	●	●	●
Crystal AgF   00030 24231	(TC) DF	○	○	○	○	○	○
Crystal Apri   00030 26636	(BC) A	○	○	○	○	○	○
Crystal Aur   00030 26231	(TC) DF	○	○	○	○	○	○
Crystal BBI   00030 29636	(BC) A	○	○	○	○	○	○
Crystal BdF   00030 23931	(TC) DF	○	○	○	○	○	○
Crystal CaG   00030 27131	(TC) DF	○	○	○	○	○	○
Crystal Cel   00030 22531	(TC) DF	○	○	○	○	○	○
Crystal Hel   00030 29536	(BC) A	○	○	○	○	○	○
Crystal Hon   00030 23531	(TC) DF	○	○	○	○	○	○
Crystal Lab   00030 27031	(TC) DF	○	○	○	○	○	○
Crystal Vel   00030 27931	(TC) DF	○	○	○	○	○	○
Crystal VL   00030 26536	(BC) A	○	○	○	○	○	○
Crystal VM   00030 28136	(BC) A	○	○	○	○	○	○
Jet   23980	U	○	○	○	○	○	○
Jet Hem   23980 27201	(TC) U	●	●	●	●	●	●

**LEGEND:**

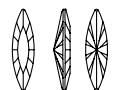
- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

COLOR	mm	4x2	5x2.5	6x3	8x4	10x5	15x7
Amethyst   20050	DF	●	●	●	●	●	●
Aqua Bohemica   60010	DF	●	●	●	●	●	●
Black Diamond   40010	DF	●	●	●	●	●	●
Emerald   50730	DF	●	●	●	●	●	●
Light Amethyst   20020	DF	●	●	●	●	●	●
Light Colorado Topaz   10330	DF	●	●	●	●	●	●
Light Peach   90300	DF	●	●	●	●	●	●
Light Rose   70020	DF	●	●	●	●	●	●
Light Siam   90070	DF	●	●	●	●	●	●
Montana   30340	DF	●	●	●	●	●	●
Peridot   50520	DF	●	●	●	●	●	●
Rosee   70010	DF	●	●	●	●	●	●
Smoked Topaz   10220	DF	●	●	●	●	●	●
Tanzanite   20410	DF	●	●	●	●	●	●
Colors AB	(TC) DF	○	○	○	○	○	○

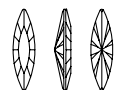
SEW-ON CUP			
WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
		5x2.5	8147 9026
6x3	8147 9036		
8x4	8147 9046		
10x5	8147 9056		
15x7	8147 9048		

JEWELRY CUP	
MM	ART.
5x2.5	8147 9126
6x3	8147 9136
8x4	8147 9146
10x5	8147 9156
15x7	8147 9148

MC Slim Navette MAXIMA | ART. 435 14 301 



SIZE mm 11×3, 15×4



SIZE mm 35×9.5

COLOR	mm	11×3	15×4	35×9.5
Crystal   00030	DF	●	●	●
Crystal AB   00030 20031 (TC) DF		●	●	●
Crystal AgF   00030 24231 (TC) DF		○	○	○
Crystal Apri   00030 26636 (BC) A		○	○	○
Crystal Aur   00030 26231 (TC) DF		○	○	○
Crystal BBI   00030 29636 (BC) A		○	○	○
Crystal BdF   00030 23931 (TC) DF		○	○	○
Crystal CaG   00030 27131 (TC) DF		○	○	○
Crystal Cel   00030 22531 (TC) DF		○	○	○
Crystal Hel   00030 29536 (BC) A		○	○	○
Crystal Hon   00030 23531 (TC) DF		●	●	●
Crystal Lab   00030 27031 (TC) DF		○	○	○
Crystal Stg   00030 26131 (TC) DF		○	○	○
Crystal Vel   00030 27931 (TC) DF		○	○	○
Crystal VL   00030 26536 (BC) A		○	○	○
Crystal VM   00030 28136 (BC) A		○	○	○
Jet   23980	U	●	●	●
Jet Hem   23980 27201 (TC) U		●	●	●
Amethyst   20050	DF	●	●	●
Aqua Bohemica   60010	DF	●	●	●
Emerald   50730	DF	●	●	●
Light Colorado Topaz   10330	DF	●	●	●
Light Peach   90300	DF	●	●	●
Light Siam   90070	DF	●	●	●
Montana   30340	DF	●	●	●
Colors AB (TC) DF		○	○	○

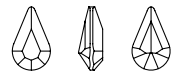
LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

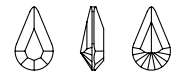
SEW-ON CUP			
WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
		11×3	8147 8003
		15×4	8147 8004
35×9.5	8147 8095		

JEWELRY CUP			
WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
		11×3	8147 8103
		15×4	8147 8104
35×9.5	8147 8195		

MC Pear MAXIMA | ART. 435 15 615 



SIZE mm 6x3.6



SIZE mm 8x4.8, 10x6, 13x7.8

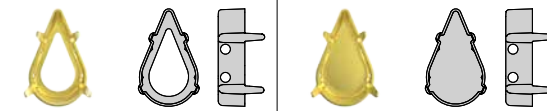
COLOR	mm	6x3.6	8x4.8	10x6	13x7.8
Crystal   00030	DF	●	●	●	●
Crystal AB   00030 20031	(TC) DF	●	●	●	●
Crystal AgF   00030 24231	(TC) DF	○	○	○	○
Crystal Apri   00030 26636	(BC) DF/A	○	○	○	○
Crystal Aur   00030 26231	(TC) DF	○	○	○	○
Crystal BBI   00030 29636	(BC) DF/A	○	○	○	○
Crystal BdF   00030 23931	(TC) DF	○	○	○	○
Crystal CaG   00030 27131	(TC) DF	○	○	○	○
Crystal Cel   00030 22531	(TC) DF	○	○	○	○
Crystal Hel   00030 29536	(BC) DF/A	○	○	○	○
Crystal Hon   00030 23531	(TC) DF	○	●	●	●
Crystal Lab   00030 27031	(TC) DF	○	○	○	○
Crystal StG   00030 26131	(TC) DF	○	○	○	○
Crystal Vel   00030 27931	(TC) DF	○	○	○	○
Crystal VL   00030 26536	(BC) DF/A	○	○	○	○
Crystal VM   00030 28136	(BC) DF/A	○	○	○	○
Jet   23980	U	●	●	●	●
Jet AB   23980 20001	(TC) U	○	○	○	○
Jet Hem   23980 27201	(TC) U	○	○	○	○

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

COLOR	mm	6x3.6	8x4.8	10x6	13x7.8
Amethyst   20050	DF	●	●	●	●
Aqua Bohemica   60010	DF	●	●	●	●
Black Diamond   40010	DF	●	●	●	●
Emerald   50730	DF	●	●	●	●
Light Amethyst   20020	DF	●	●	●	●
Light Colorado Topaz   10330	DF	●	●	●	●
Light Peach   90300	DF	●	●	●	●
Light Rose   70020	DF	●	●	●	●
Montana   30340	DF	●	●	●	●
Peridot   50520	DF	●	●	●	●
Smoked Topaz   10220	DF	●	●	●	●
Tanzanite   20410	DF	●	●	●	●
Colors AB	(TC) DF	○	○	○	○

SEW-ON CUP

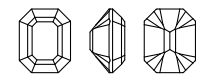


WITHOUT BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
6x3.6	8147 9054	8x4.8	8147 9045
10x6	8147 9055		
13x7.8	8147 9049		

JEWELRY CUP



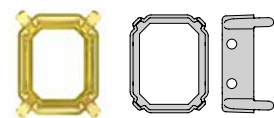
WITH BOTTOM	
MM	ART.
6x3.6	8147 9154
8x4.8	8147 9145
10x6	8147 9155
13x7.8	8147 9149



MC Octagon MAXIMA | ART. 435 34 222

COLOR	mm	8x6	10x8	12x10
Crystal   00030	DF	●	●	●
Crystal AB   00030 20031 (TC)	DF	●	●	●
Crystal Hon   00030 23531 (TC)	DF	●	●	●
Jet   23980	U	●	●	●
Jet Hem   23980 27201 (TC)	U	●	●	●
Amethyst   20050	DF	●	●	●
Aqua Bohemica   60010	DF	●	●	●
Emerald   50730	DF	●	●	●
Light Amethyst   20020	DF	●	●	●
Light Colorado Topaz   10330	DF	●	●	●
Light Peach   90300	DF	●	●	●
Light Rose   70020	DF	●	●	●
Montana   30340	DF	●	●	●
Peridot   50520	DF	●	●	●
Rose   70010	DF	●	●	●
Smoked Topaz   10220	DF	●	●	●
Tanzanite   20410	DF	●	●	●
Colors AB (TC)	DF	○	○	○

SEW-ON CUP



WITHOUT BOTTOM

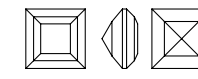
MM	ART.
8x6	8147 7406
10x8	8147 7408
12x10	8147 7410

JEWELRY CUP



WITH BOTTOM

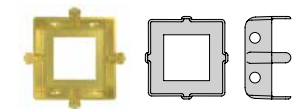
MM	ART.
8x6	8147 7006
10x8	8147 7008
12x10	8147 7010



MC Square 222 | ART. 435 23 222

COLOR	mm	10x10	12x12
Crystal   00030	G	●	●
Crystal AB   00030 20011 (TC)	S	○	○
Crystal AgF   00030 24211 (TC)	S	○	○
Crystal Apri   00030 26636 (BC)	A	○	○
Crystal Aur   00030 26221 (TC)	G	○	○
Crystal BBI   00030 29636 (BC)	A	○	○
Crystal BdF   00030 23921 (TC)	G	○	○
Crystal CaG   00030 27121 (TC)	G	○	○
Crystal Cel   00030 22521 (TC)	G	○	○
Crystal Hel   00030 29536 (BC)	A	○	○
Crystal Hon   00030 23521 (TC)	G	○	○
Crystal Lab   00030 27011 (TC)	S	○	○
Crystal Vel   00030 27921 (TC)	G	○	○
Crystal VL   00030 26536 (BC)	A	○	○
Crystal VM   00030 28136 (BC)	A	○	○
Jet   23980	U	●	●
Jet AB   23980 20001 (TC)	U	○	○
Jet Hem   23980 27201 (TC)	U	○	○

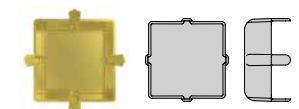
SEW-ON CUP



WITHOUT BOTTOM

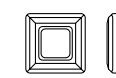
MM	ART.
10x10	8147 9061
12x12	8147 9062

JEWELRY CUP



WITH BOTTOM

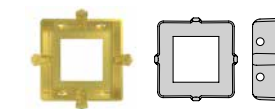
MM	ART.
10x10	8147 9161
12x12	8147 9162



MC Square Ring | ART. 435 93 651

COLOR	mm	14
Crystal   00030	DF	●
Crystal AB   00030	(TC) DF	●

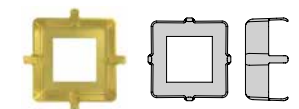
SEW-ON CUP



WITHOUT BOTTOM

MM	ART.
14x14	8147 9063

JEWELRY CUP



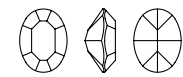
WITHOUT BOTTOM

MM	ART.
14x14	8147 9163

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office





MC Oval | ART. 435 12 111

COLOR



	Crystal	00030	G	●
	Crystal AB	00030 20011	(TC) S	○
	Crystal AgF	00030 24211	(TC) S	○
	Crystal Apri	00030 26636	(BC) A	○
	Crystal Aur	00030 26221	(TC) G	○
	Crystal BBI	00030 29636	(BC) A	○
	Crystal BdF	00030 23921	(TC) G	○
	Crystal CaG	00030 27121	(TC) G	○
	Crystal Cel	00030 22521	(TC) G	○
	Crystal Hel	00030 29536	(BC) A	○
	Crystal Hon	00030 23521	(TC) G	○
	Crystal Lab	00030 27011	(TC) S	○
	Crystal Vel	00030 27921	(TC) G	○
	Crystal VL	00030 26536	(BC) A	○
	Crystal VM	00030 28136	(BC) A	○
	Jet	23980	U	●
	Jet AB	23980 20001	(TC) U	○
	Jet Hem	23980 27201	(TC) U	○

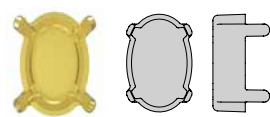
SEW-ON CUP



WITHOUT BOTTOM

MM	ART.
6 x 4	8147 9066

JEWELRY CUP



WITH BOTTOM

MM	ART.
6 x 4	8147 9166

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

# Packaging and weight

## MC Square MAXIMA | ART. 435 23 211

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
1.5 x 1.5	ENVELOPE	10	850	1,400
2 x 2	ENVELOPE	10	850	1,450
3 x 3	ENVELOPE	10	500	2,550
4 x 4	ENVELOPE	5	200	2,250

## MC Square 132 | ART. 435 36 132

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10 x 10	CASSETTE	1	10	1,300
12 x 12	CASSETTE	1	8	1,630
18 x 18	CASSETTE	1/3	12	2,640

## MC Baguette MAXIMA | ART. 435 26 301

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3 x 1	ENVELOPE	10	600	1,550

## MC Baguette MAXIMA | ART. 435 26 212

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3 x 2	ENVELOPE	10	600	1,600
4 x 2	ENVELOPE	10	600	1,800
5 x 2	ENVELOPE	10	500	1,850
5 x 2.5	ENVELOPE	5	240	2,000
6 x 2	ENVELOPE	5	240	1,350
7 x 3	ENVELOPE	2	120	1,600
10 x 3	ENVELOPE	2	100	2,050
10 x 5	CASSETTE	1	20	1,400

## MC Square MAXIMA | ART. 435 23 615

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
5 x 5	ENVELOPE	2 1/2	100	2,150
6 x 6	ENVELOPE	2	70	2,750
8 x 8	CASSETTE	1	20	2,040

## MC Pearshape 301 | ART. 435 16 301

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10 x 7	CASSETTE	1	16	2,050
14 x 10	CASSETTE	1	10	1,300
18 x 13	CASSETTE	1/2	5	1,200

## MC Oval MAXIMA | ART. 435 12 601

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8 x 6	CASSETTE	1	16	1,100
14 x 10	CASSETTE	1	10	1,870
18 x 13	CASSETTE	1/2	5	1,910

## MC Butterfly 601 | ART. 435 09 601

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
5	ENVELOPE	5	200	2,695
10	CASSETTE	2	20	2,130

## MC Navette MAXIMA | ART. 435 14 111

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
4 x 2	ENVELOPE	10	600	1,200
5 x 2.5	ENVELOPE	5	360	1,450
6 x 3	ENVELOPE	5	300	1,750

## MC Slim Navette MAXIMA | ART. 435 14 301

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
11 x 3	ENVELOPE	1	20	1,200
15 x 4	ENVELOPE	1/2	8	1,450
35 x 9.5	ENVELOPE	1/6	2	1,750

## MC Pear MAXIMA | ART. 435 15 615

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6 x 3.6	ENVELOPE	5	250	1,950
8 x 4.8	ENVELOPE	2 1/2	120	2,200
10 x 6	CASSETTE	1	20	1,100
13 x 7.8	CASSETTE	1	12	1,200

## MC Oval | ART. 435 12 111

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6 x 4	ENVELOPE	2	100	1,500

## MC Navette MAXIMA | ART. 435 14 615

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8 x 4	ENVELOPE	5	200	2,350
10 x 5	CASSETTE	1	20	2,000
15 x 7	CASSETTE	1	10	2,100

## MC Octagon MAXIMA | ART. 435 34 222

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8 x 6	ENVELOPE	1	40	1,900
10 x 8	CASSETTE	1	16	1,750
12 x 10	CASSETTE	1	12	2,050

## MC Square 222 | ART. 435 23 222

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10 x 10	CASSETTE	1	10	1,850
12 x 12	CASSETTE	1	8	2,350

## MC Square Ring | ART. 435 93 651

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
14	CASSETTE	1/2	5	1,230

































## Flat Back Stones

























Our resilient and expertly crafted Flat Back Stones are suitable for a wide range of applications, be it glue-on, hot-fix or sewing. As one of our best-selling product lines, Preciosa's Flat Back Stones have adorned collections from some of the fashion industry's most widely recognised and influential designers.

Colors,  
Coatings,  
Index



### Colors

-  **Crystal**  
00030
-  **Jet**  
23980
-  **White Opal**  
01000
-  **Black Diamond**  
40010
-  **Smoked Sapphire**  
30010
-  **Aquamarine**  
60000
-  **Aqua Bohemica**  
60010
-  **Light Sapphire**  
30020
-  **Light Sapphire Opal**  
31110
-  **Sapphire**  
30050
-  **Montana**  
30340
-  **Deep Sea**  
33400
-  **Capri Blue**  
60310
-  **Indicolite**  
60100
-  **Blue Zircon**  
60230
-  **Chrysolite**  
50000
-  **Chrysolite Opal**  
51000
-  **Peridot**  
50520
-  **Emerald**  
50730
-  **Green Turmaline**  
50020
-  **Erinite**  
50010
-  **Olivine**  
50230
-  **Khaki**  
50330
-  **Gold Beryl**  
10430
-  **Jonquil**  
80100
-  **Citrine**  
80310
-  **Light Topaz**  
10020
-  **Topaz**  
10070

-  **Light Colorado Topaz**  
10330
-  **Light Smoked Topaz**  
10210
-  **Smoked Topaz**  
10220
-  **Light Gold Quartz**  
00520
-  **Gold Quartz**  
00530
-  **Light Peach**  
90300
-  **Rose Opal**  
71350
-  **Light Rose**  
70020
-  **Rose**  
70010
-  **Indian Pink**  
70040
-  **Fuchsia**  
70350
-  **Ruby**  
90110
-  **Sun**  
90310
-  **Hyacinth**  
90040
-  **Padparadscha**  
90350
-  **Light Siam**  
90070
-  **Siam**  
90090
-  **Burgundy**  
90100
-  **Light Burgundy**  
90095
-  **Amethyst**  
20050
-  **Amethyst Opal**  
21110
-  **Light Amethyst**  
20020
-  **Tanzanite**  
20410
-  **Purple Velvet**  
20490

**NOTE:**  
Slight deviations in color shades is unavoidable.

\* Products with these coatings are not resistant to plating and similar processing.

### Coatings

-  **Crystal AB**  
200 AB
-  **Crystal Argent Flare**  
242 AgF
-  **Crystal Velvet\***  
279 Vel
-  **Crystal Honey**  
235 Hon
-  **Crystal Golden Honey**  
244 GdH
-  **Crystal Blond Flare\***  
239 BdF
-  **Crystal Sunrise\***  
219 Snr
-  **Crystal Aurum\***  
262 Aur
-  **Crystal Starlight Gold\***  
261 StG
-  **Crystal Monte Carlo\***  
277 MtC
-  **Crystal Capri Gold\***  
271 CaG
-  **Crystal Apricot\***  
266 Apri
-  **Crystal Lava\***  
213 Lav
-  **Crystal Red Flame\***  
251 RdF
-  **Crystal Venus**  
234 Ven
-  **Crystal Volcano**  
299 Vol
-  **Crystal Vitrail Light\***  
265 VL
-  **Crystal Vitrail Medium\***  
281 VM
-  **Crystal Lagoon\***  
237 Lag
-  **Crystal Bermuda Blue\***  
296 BBl
-  **Crystal Heliotope\***  
295 Hel
-  **Crystal Blue Flare\***  
231 BIF
-  **Crystal Nightfall**  
260 Ntf
-  **Crystal Labrador\***  
270 Lab
-  **Jet Silver Flare\***  
232 SiF
-  **Jet Hematite\***  
272 Hem
-  **Jet Brown Flare\***  
230 BrF

### Numerical order

- |                |                        |               |                      |       |                 |
|----------------|------------------------|---------------|----------------------|-------|-----------------|
| 00030          | Crystal                | 01000         | White Opal           | 50230 | Olivine         |
| 00030 200 AB   | Crystal AB             | 10020         | Light Topaz          | 50330 | Khaki           |
| 00030 213 Lav  | Crystal Lava           | 10070         | Topaz                | 50520 | Peridot         |
| 00030 219 Snr  | Crystal Sunrise        | 10210         | Light Smoked Topaz   | 50730 | Emerald         |
| 00030 231 BIF  | Crystal Blue Flare     | 10220         | Smoked Topaz         | 51000 | Chrysolite Opal |
| 00030 234 Ven  | Crystal Venus          | 10330         | Light Colorado Topaz | 60000 | Aquamarine      |
| 00030 235 Hon  | Crystal Honey          | 10430         | Gold Beryl           | 60010 | Aqua Bohemica   |
| 00030 237 Lag  | Crystal Lagoon         | 20020         | Light Amethyst       | 60100 | Indicolite      |
| 00030 239 BdF  | Crystal Blond Flare    | 20050         | Amethyst             | 60230 | Blue Zircon     |
| 00030 242 AgF  | Crystal Argent Flare   | 20410         | Tanzanite            | 60310 | Capri Blue      |
| 00030 244 GdH  | Crystal Golden Honey   | 20490         | Purple Velvet        | 70010 | Rose            |
| 00030 251 RdF  | Crystal Red Flame      | 21110         | Amethyst Opal        | 70020 | Light Rose      |
| 00030 260 Ntf  | Crystal Nightfall      | 23980         | Jet                  | 70040 | Indian Pink     |
| 00030 261 StG  | Crystal Starlight Gold | 23980 200 AB  | Jet AB               | 70220 | Pink Sapphire   |
| 00030 262 Aur  | Crystal Aurum          | 23980 230 BrF | Jet Brown Flare      | 70350 | Fuchsia         |
| 00030 265 VL   | Crystal Vitrail Light  | 23980 232 SiF | Jet Silver Flare     | 71350 | Rose Opal       |
| 00030 266 Apri | Crystal Apricot        | 23980 272 Hem | Jet Hematite         | 80100 | Jonquil         |
| 00030 270 Lab  | Crystal Labrador       | 30010         | Smoked Sapphire      | 80310 | Citrine         |
| 00030 271 CaG  | Crystal Capri Gold     | 30020         | Light Sapphire       | 90040 | Hyacinth        |
| 00030 277 MtC  | Crystal Monte Carlo    | 30050         | Sapphire             | 90070 | Light Siam      |
| 00030 279 Vel  | Crystal Velvet         | 30340         | Montana              | 90090 | Siam            |
| 00030 281 VM   | Crystal Vitrail Medium | 31110         | Light Sapphire Opal  | 90095 | Light Burgundy  |
| 00030 295 Hel  | Crystal Heliotope      | 33400         | Deep Sea             | 90100 | Burgundy        |
| 00030 296 BBl  | Crystal Bermuda Blue   | 40010         | Black Diamond        | 90110 | Ruby            |
| 00030 299 Vol  | Crystal Volcano        | 50000         | Chrysolite           | 90300 | Light Peach     |
| 00520          | Light Gold Quartz      | 50010         | Erinite              | 90310 | Sun             |
| 00530          | Gold Quartz            | 50020         | Green Turmaline      | 90350 | Padparadscha    |

### Alphabetic order

- |   |                      |                |                        |                  |               |                      |                 |       |
|---|----------------------|----------------|------------------------|------------------|---------------|----------------------|-----------------|-------|
| A | Amethyst             | 20050          | Crystal Nightfall      | 00030 260 Ntf    | L             | Light Amethyst       | 20020           |       |
|   | Amethyst Opal        | 21110          | Crystal Red Flame      | 00030 251 RdF    |               | Light Burgundy       | 90095           |       |
|   | Aqua Bohemica        | 60010          | Crystal Starlight Gold | 00030 261 StG    |               | Light Colorado Topaz | 10330           |       |
|   | Aquamarine           | 60000          | Crystal Sunrise        | 00030 219 Snr    |               | Light Gold Quartz    | 00520           |       |
| B | Black Diamond        | 40010          | Crystal Valentinite    | 00030 226 Val    |               | Light Peach          | 90300           |       |
|   | Blue Zircon          | 60230          | Crystal Velvet         | 00030 279 Vel    |               | Light Rose           | 70020           |       |
|   | Burgundy             | 90100          | Crystal Venus          | 00030 234 Ven    |               | Light Sapphire       | 30020           |       |
| C | Capri Blue           | 60310          | Crystal Vitrail Light  | 00030 265 VL     |               | Light Sapphire Opal  | 31110           |       |
|   | Chrysolite           | 50000          | Crystal Vitrail Medium | 00030 281 VM     |               | Light Siam           | 90070           |       |
|   | Chrysolite Opal      | 51000          | Crystal Volcano        | 00030 299 Vol    |               | Light Smoked Topaz   | 10210           |       |
|   | Citrine              | 80310          |                        |                  |               | Light Topaz          | 10020           |       |
|   | Crystal              | 00030          | D                      | Deep Sea         | 33400         | M                    | Montana         | 30340 |
|   | Crystal AB           | 00030 200 AB   | E                      | Emerald          | 50730         | O                    | Olivine         | 50230 |
|   | Crystal Apricot      | 00030 266 Apri |                        | Erinite          | 50010         | P                    | Padparadscha    | 90350 |
|   | Crystal Argent Flare | 00030 242 AgF  | F                      | Fuchsia          | 70350         |                      | Peridot         | 50520 |
|   | Crystal Aurum        | 00030 262 Aur  | G                      | Gold Beryl       | 10430         |                      | Purple Velvet   | 20490 |
|   | Crystal Bermuda Blue | 00030 296 BBl  |                        | Gold Quartz      | 00530         | R                    | Rose            | 70010 |
|   | Crystal Blue Flare   | 00030 231 BIF  |                        | Green Turmaline  | 50020         |                      | Rose Opal       | 71350 |
|   | Crystal Blond Flare  | 00030 239 BdF  | H                      | Hyacinth         | 90040         |                      | Ruby            | 90110 |
|   | Crystal Capri Gold   | 00030 271 CaG  | I                      | Indian Pink      | 70040         | S                    | Sapphire        | 30050 |
|   | Crystal Golden Honey | 00030 244 GdH  |                        | Indicolite       | 60100         |                      | Siam            | 90090 |
|   | Crystal Heliotope    | 00030 295 Hel  | J                      | Jet              | 23980         |                      | Smoked Sapphire | 30010 |
|   | Crystal Honey        | 00030 235 Hon  |                        | Jet AB           | 23980 200 AB  |                      | Smoked Topaz    | 10220 |
|   | Crystal Labrador     | 00030 270 Lab  |                        | Jet Brown Flare  | 23980 230 BrF |                      | Sun             | 90310 |
|   | Crystal Lagoon       | 00030 237 Lag  |                        | Jet Silver Flare | 23980 232 SiF | T                    | Tanzanite       | 20410 |
|   | Crystal Lava         | 00030 213 Lav  |                        | Jet Hematite     | 23980 272 Hem |                      | Topaz           | 10070 |
|   | Crystal Monte Carlo  | 00030 277 MtC  | K                      | Khaki            | 50330         | W                    | White Opal      | 01000 |

### Contents

NO HOTFIX STONES	92
HOTFIX STONES	108
SEW-ON STONES	126





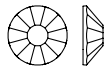
## No Hotfix Stones

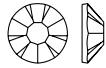
*Our No Hotfix MC Chaton Rose MAXIMA stones have a highly resistant multilayer satin foiling that protects against damage and intensifies their brilliance. Our No Hotfix Stones can be easily fixed with recommended one- or two-component glues on various types of surfaces.*

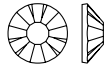
# Overview

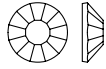
## No Hotfix Stones MAXIMA




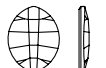
- 


MC Chaton Rose MAXIMA | ART. 438 11 612  
ss 3, 4
- 

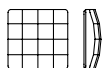
MC Chaton Rose MAXIMA | ART. 438 11 615  
ss 5, 6, 7, 8, 9, 10, 12, 16, 20
- 


MC Chaton Rose MAXIMA | ART. 438 11 618  
ss 30, 34, 40, 48
- 


MC Chaton Rose VIVA 12® | ART. 438 11 612  
ss 5, 6, 7, 8, 9, 10, 12, 16, 20, 30, 34, 40, 48
- 

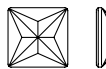
MC Rhombus FB | ART. 438 24 301  
mm 6 x 4, 10 x 6
- 

MC Leaf FB | ART. 438 01 301  
mm 10x8, 14x11
- 

MC Heart FB | ART. 438 18 301  
mm 6, 10, 14
- 


MC Chessboard Square | ART. 438 23 301  
mm 8x8, 10x10, 12x12
- 

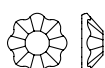
MC Chessboard Circle | ART. 438 11 302  
mm 6, 10
- 


MC Chessboard Circle | ART. 438 11 302  
mm 14, 20
- 


MC Pyramid FB | ART. 438 23 220  
mm 8


## Other No Hotfix Stones


- 


MC Rivoli FB | ART. 438 11 301  
mm 10, 12, 14, 16
- 

MC Flower FB | ART. 438 02 302  
ss 10, 16, 20, 34
- 

MC Navette FB | ART. 438 14 110  
mm 8x4
- 

MC Pearshape FB | ART. 438 15 110  
mm 8x4.8, 10x6
- 


MC Square FB | ART. 438 23 210  
mm 3x3, 4x4, 6x6
- 


MC Baguette FB | ART. 438 26 210  
mm 5x2.5
- 

MC Triangle FB | ART. 438 21 210  
mm 6

# MC Chaton Rose MAXIMA

 ART. 438 11 612  
SIZE ss 3, 4

 ART. 438 11 615  
SIZE ss 5, 6, 7, 8, 9, 10, 12, 16, 20

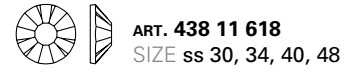
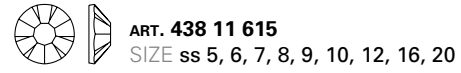
 ART. 438 11 618  
SIZE ss 30, 34, 40, 48

COLOR	ss	3	4	5	6	7	8	9	10	12	16	20	30	34	40	48
Crystal   00030	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal AB   00030 20032	(TC) DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26636	(BC) A	○	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal AgF   00030 24232	(TC) DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Aur   00030 26232	(TC) DF	●	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal BBI   00030 29636	(BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal BdF   00030 23932	(TC) DF	○	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal BIF   00030 23132	(TC) DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27132	(TC) DF	○	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal GdH   00030 24432	(TC) DF	○	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal Hel   00030 29536	(BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Hon   00030 23532	(TC) DF	●	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal Lab   00030 27032	(TC) DF	○	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal Lag   00030 23732	(TC) DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Lav   00030 21332	(TC) DF	●	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal MtC   00030 27732	(TC) DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Ntf   00030 26036	(BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal RdF   00030 25132	(TC) DF	●	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal Snr   00030 21932	(TC) DF	○	●	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal StG   00030 26132	(TC) DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27932	(TC) DF	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Ven   00030 23432	(TC) DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal VL   00030 26536	(BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal VM   00030 28136	(BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Vol   00030 29936	(BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Jet   23980	DF/U	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Jet AB   23980 20032/20001	(TC) DF/U	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Jet BrF   23980 23032/23001	(TC) DF/U	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27232/27201	(TC) DF/U	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Jet SiF   23980 23232/23201	(TC) DF/U	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

COLOR	ss	3	4	5	6	7	8	9	10	12	16	20	30	34	40	48
Amethyst   20050	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Amethyst Opal   21110	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Aqua Bohemica   60010	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Aquamarine   60000	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Black Diamond   40010	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Blue Zircon   60230	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Capri Blue   60310	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Citrine   80310	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Deep Sea   33400	U	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Emerald   50730	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Erinite   50010	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Fuchsia   70350	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Gold Quartz   00530	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Hyacinth   90040	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Chrysolite Opal   51000	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Indian Pink   70040	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Jonquil   80100	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Amethyst   20020	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Colorado Topaz   10330	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Gold Quartz   00520	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Peach   90300	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Rose   70020	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Sapphire   30020	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Sapphire Opal   31110	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Siam   90070	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Smoked Topaz   10210	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Light Topaz   10020	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Montana   30340	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Olivine   50230	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Padparadscha   90350	DF	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



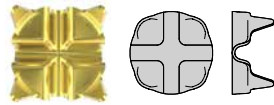
**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office



COLOR

	SS	3	4	5	6	7	8	9	10	12	16	20	30	34	40	48
<b>Peridot</b>   50520   DF		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Purple Velvet</b>   20490   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Rose</b>   70010   DF		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Rose Opal</b>   71350   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Ruby</b>   90110   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Sapphire</b>   30050   DF		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Siam</b>   90090   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Smoked Sapphire</b>   30010   DF									●	●	●	●	●	●	●	●
<b>Smoked Topaz</b>   10220   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Sun</b>   90310   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Tanzanite</b>   20410   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Topaz</b>   10070   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>White Opal</b>   01000   DF				●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Colors AB</b> (TC)   DF				○	○	○	○	○	●	●	●	●	●	●	●	●

SEW-ON



WITH BOTTOM

SS	ART.
10	8147 9210
12	8147 9211
16	8147 9213
20	8147 9215
30	8147 9274
34	8147 9257
40	8147 9209

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

MC Chaton Rose VIVA 12® | ART. 438 11 612

COLOR	5	6	7	8	9	10	12	16	20	30	34	40	48
Crystal   00030	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal AB   00030 20011 (TC) S	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26636 (BC) A	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal AgF   00030 24211 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Aur   00030 26211 (TC) S	●	●	●	●	●	●	●	●	●	●	●	○	○
Crystal BBI   00030 29636 (BC) A							●	●					
Crystal BdF   00030 23911 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal BIF   00030 23111 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27111 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal GdH   00030 24411 (TC) S	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal Hel   00030 29536 (BC) A							●	●					
Crystal Hon   00030 23511 (TC) S	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal Lab   00030 27011 (TC) S	●	●	●	●	●	●	●	●	●	●	○	○	○
Crystal Lag   00030 23711 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Lav   00030 21311 (TC) S	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal MtC   00030 27711 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Ntf   00030 26036 (BC) A	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal RdF   00030 25111 (TC) S	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal StG   00030 26111 (TC) S	●	●	●	●	●	●	●	●	●	●	●	●	●
Crystal Snr   00030 21911 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27911 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Ven   00030 23411 (TC) S	○	○	○	○	○	○	○	○	○	○	○	○	○
Crystal VL   00030 26536 (BC) A							●	●					
Crystal VM   00030 28136 (BC) A							●	●					
Crystal Vol   00030 29936 (BC) A							●	●					
Jet   23980	●	●	●	●	●	●	●	●	●	●	●	●	●
Jet AB   23980 20011/20001 (TC) S/U	●	●	●	●	●	●	●	●	●	●	○	○	○
Jet BrF   23980 23011/23001 (TC) S/U	○	○	○	○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27211/27201 (TC) S/U	●	●	●	●	●	●	●	●	●	●	○	○	○
Jet SiF   23980 23211/23201 (TC) S/U	○	○	○	○	○	○	○	○	○	○	○	○	○
Alexandrite   20210	●	●	●	●	●	●	●	●	●	●	●	●	●
Amethyst   20050	●	●	●	●	●	●	●	●	●	●	●	●	●
Amethyst Opal   21110	●	●	●	●	●	●	●	●	●	●	●	●	●
Aqua Bohemica   60010	●	●	●	●	●	●	●	●	●	●	●	●	●


















LEGEND:  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

COLOR	5	6	7	8	9	10	12	16	20	30	34	40	48
Aquamarine   60000	●	●	●	●	●	●	●	●	●	●	●	●	●
Black Diamond   40010	●	●	●	●	●	●	●	●	●	●	●	●	●
Blue Zircon   60230	●	●	●	●	●	●	●	●	●	●	●	●	●
Burgundy   90100	●	●	●	●	●	●	●	●	●	●	●	●	●
Capri Blue   60310	●	●	●	●	●	●	●	●	●	●	●	●	●
Citrine   80310	●	●	●	●	●	●	●	●	●	●	●	●	●
Coral   93180	○	○	○	○	○	○	○	○	○	○	○	○	○
Deep Sea   33400	○	○	○	○	○	○	○	○	○	○	○	○	○
Deep Tanzanite   20480	○	○	○	○	○	○	○	○	○	○	○	○	○
Emerald   50730	●	●	●	●	●	●	●	●	●	●	●	●	●
Erinte   50010	●	●	●	●	●	●	●	●	●	●	●	●	●
Fuchsia   70350	●	●	●	●	●	●	●	●	●	●	●	●	●
Garnet   90120	●	●	●	●	●	●	●	●	●	●	●	●	●
Gold Beryl   10430	●	●	●	●	●	●	●	●	●	●	●	●	●
Gold Quartz   00530	●	●	●	●	●	●	●	●	●	●	●	●	●
Green Turmaline   50020	●	●	●	●	●	●	●	●	●	●	●	●	●
Hyacinth   90040	●	●	●	●	●	●	●	●	●	●	●	●	●
Chrysolite   50000	●	●	●	●	●	●	●	●	●	●	●	●	●
Chrysolite Opal   51000	●	●	●	●	●	●	●	●	●	●	●	●	●
Indian Pink   70040	●	●	●	●	●	●	●	●	●	●	●	●	●
Indicolite   60100	●	●	●	●	●	●	●	●	●	●	●	●	●
Jonquil   80100	●	●	●	●	●	●	●	●	●	●	●	●	●
Khaki   50330	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Amethyst   20020	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Burgundy   90095	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Colorado Topaz   10330	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Gold Quartz   00520	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Peach   90300	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Rose   70020	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Sapphire   30020	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Sapphire Opal   31110	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Siam   90070	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Smoked Topaz   10210	●	●	●	●	●	●	●	●	●	●	●	●	●
Light Topaz   10020	●	●	●	●	●	●	●	●	●	●	●	●	●
Montana   30340	●	●	●	●	●	●	●	●	●	●	●	●	●








 MC Chaton Rose VIVA 12® | ART. 438 11 612 





COLOR	mm	5	6	7	8	9	10	12	16	20	30	34	40	48
 Olivine   50230	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Padparadscha   90350	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Peridot   50520	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Rose   70010	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Rose Opal   71350	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Ruby   90110	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Sapphire   30050	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Siam   90090	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Smoked Sapphire   30010	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Smoked Topaz   10220	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Sun   90310	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Tanzanite   20410	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Topaz   10070	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Turquoise   63030	U	●	●	●	●	●	●	●	●	●	●	●	●	●
 Violet   20310	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 White Opal   01000	S	●	●	●	●	●	●	●	●	●	●	●	●	●
 Colors AB	(TC) S	●	●	●	●	●	●	●	●	●	●	●	●	○

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office





 MC Rhombus FB | ART. 438 24 301 


COLOR	mm	6x4	10x8
 Crystal   00030	DF	●	●
 Crystal AB   00030 20031	(TC) DF	●	●
 Jet   23980	U	●	●





 MC Leaf FB | ART. 438 01 301 



COLOR	mm	10x8	14x11
 Crystal   00030	DF	●	●
 Crystal AB   00030 20031	(TC) DF	●	●
 Crystal Hon   00030 23531	(TC) DF	●	●
 Jet   23980	U	●	●





 MC Heart FB | ART. 438 18 301 

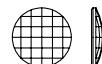

COLOR	mm	6	10	14
 Crystal   00030	DF	●	●	●
 Crystal AB   00030 20031	(TC) DF	●	●	●
 Crystal Hon   00030 23531	(TC) DF	●	●	●
 Jet   23980	U	●	●	●





 MC Chessboard Square | ART. 438 23 301 

COLOR		mm	8x8	10x10	12x12
 Crystal	00030	DF	●	●	●
 Crystal AB	00030 20031	(TC) DF	●	●	●
 Crystal Hon	00030 23531	(TC) DF	●	●	●
 Jet	23980	DF/U	●	●	●

 MC Chessboard Circle | ART. 438 11 302 







COLOR		mm	6	10
 Crystal	00030	DF	●	●
 Crystal AB	00030 20031	(TC) DF	●	●
 Crystal Hon	00030 23531	(TC) DF	●	●
 Jet	23980	DF/U	●	●

 MC Chessboard Circle | ART. 438 11 302 


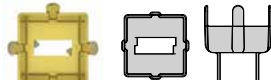
COLOR		mm	14	20
 Crystal	00030	DF	●	●
 Crystal AB	00030 20031	(TC) DF	●	●
 Crystal Hon	00030 23531	(TC) DF	●	●
 Jet	23980	DF/U	●	●

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office



 MC Pyramid FB | ART. 438 23 220 

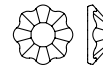
COLOR		mm	8
 Crystal	00030	DF	●
 Crystal AB	00030 20031	(TC) DF	○
 Crystal Hon	00030 23531	(TC) DF	○
 Crystal RdF	00030 21931	(TC) DF	○
 Jet	23980	U	●
 Jet Hem	23980 27201	(TC) U	○

SEW-ON CUP		SEW-ON CUP	
			
WITH BOTTOM		WITHOUT BOTTOM	
MM	ART.	MM	ART.
8	8147 8038	8	8147 8058

FANCY SETTING		SPECIAL SETTING	
			
WITH BOTTOM		WITH BOTTOM	
MM	ART.	MM	ART.
8	8147 8048	8	8147 8068

 MC Rivoli FB | ART. 438 11 301

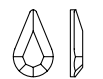
COLOR		mm	10	12	14	16
 Crystal	00030	S	●	●	●	●
 Crystal AB	00030 20011	(TC) S	●	●	●	●

 MC Flower FB | ART. 438 02 302

COLOR	mm	10	16	20	34
Crystal   00030	S	●	●	●	●
Crystal AB   00030 20011	(TC) S	●	●	●	●
Crystal Aur   00030 26211	(TC) S	●	●	●	●
Crystal Lab   00030 27011	(TC) S	●	●	●	●
Jet   23980	S/U	●	●	●	●
Jet AB   23980 20011/20001	(TC) S/U	●	●	●	●
Jet Hem   23980 27211/27201	(TC) S/U	●	●	●	●

 MC Navette FB | ART. 438 14 110

COLOR	mm	8x4
Crystal   00030	S	●
Crystal AB   00030 20011	(TC) S	●
Jet   23980	U	●
Jet Hem   23980 27201	(TC) U	●

 MC Pearshape FB | ART. 438 15 110

COLOR	mm	8x4.8	10x6
Crystal   00030	S	●	●
Crystal AB   00030 20011	(TC) S	●	●
Jet   23980	U	●	●
Jet Hem   23980 27201	(TC) U	●	●

 MC Square FB | ART. 438 23 210

COLOR	mm	3x3	4x4	6x6
Crystal   00030	S	●	●	●
Crystal AB   00030 20011	(TC) S	●	●	●
Crystal Aur   00030 26211	(TC) S	●	●	●
Crystal Hon   00030 23511	(TC) S	●	●	●
Crystal Lab   00030 27011	(TC) S	●	●	●
Crystal MtC   00030 27711	(TC) S	●	●	●
Jet   23980	S/U	●	●	●
Jet AB   23980 20011/20001	(TC) S/U	●	●	●
Jet Hem   23980 27211/27201	(TC) S/U	●	●	●

 MC Baguette FB | ART. 438 26 210

COLOR	mm	5x2.5
Crystal   00030	S	●
Crystal AB   00030 20011	(TC) S	●
Crystal Aur   00030 26211	(TC) S	●
Crystal Lab   00030 27011	(TC) S	●
Jet   23980	S/U	●
Jet AB   23980 20011/20001	(TC) S/U	●
Jet Hem   23980 27211/27201	(TC) S/U	●

 MC Triangle FB | ART. 438 21 210

COLOR	mm	6
Crystal   00030	S	●
Crystal AB   00030 20011	(TC) S	●

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



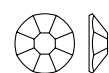
## Hotfix Stones

*Our Hotfix Stones feature a special low-melting-point adhesive, which guarantees easy and delicate application onto a wide variety of materials.*

*Our Hotfix MC Chaton Rose MAXIMA Stones have a special satin interlayer that ensures better adhesion, thereby prolonging their durability even on the most modern elastic fabrics.*

# Overview

## Hotfix Stones MAXIMA



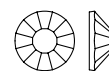
MC Chaton Rose MAXIMA\* | ART. 438 11 110  
ss 4



MC Chaton Rose MAXIMA\* | ART. 438 11 615  
ss 5, 6, 8, 10, 12, 16, 20



MC Chaton Rose MAXIMA\* | ART. 438 11 618  
ss 30, 34, 40, 48



MC Chaton Rose VIVA 12® | ART. 438 11 612  
ss 5, 6, 8, 10, 12, 16, 20, 30, 34, 40, 48



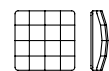
MC Rhombus FB | ART. 438 24 301  
mm 6×4, 10×6



MC Leaf FB | ART. 438 01 301  
mm 10×8, 14×11



MC Heart FB | ART. 438 18 301  
mm 6, 10, 14

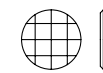


MC Chessboard Square | ART. 438 23 301  
mm 8×8, 10×10, 12×12

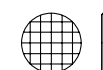
**NOTE:**

\* Product is available without foiling as MC Chaton Rose MAXIMA Pure.

## Hotfix Stones MAXIMA



MC Chessboard Circle | ART. 438 11 302  
mm 6, 10

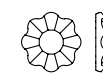


MC Chessboard Circle | ART. 438 11 302  
mm 14, 20

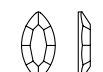
## Other Hotfix Stones



MC Rivoli FB | ART. 438 11 301  
mm 10, 12, 14, 16



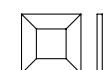
MC Flower FB | ART. 438 02 302  
ss 10, 16, 20, 34



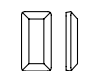
MC Navette FB | ART. 438 14 110  
mm 8×4



MC Pearshape FB | ART. 438 15 110  
mm 8×4.8, 10×6



MC Square FB | ART. 438 23 210  
mm 3×3, 4×4, 6×6




MC Baguette FB | ART. 438 26 210  
mm 5×2.5





MC Triangle FB | ART. 438 21 210  
mm 6



### MC Chaton Rose MAXIMA

 ART. 438 11 110  
SIZE ss 4

 ART. 438 11 615  
SIZE ss 5, 6, 8, 10, 12, 16, 20

 ART. 438 11 618  
SIZE ss 30, 34, 40, 48

COLOR	ss	4	5	6	8	10	12	16	20	30	34	40	48
Crystal   00030	HF	●	●	●	●	●	●	●	●	●	●	●	●
Crystal AB   00030 20055	(TC) HF	●	●	●	●	●	●	●	●	●	●	●	●
Crystal AgF   00030 24255	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Aur   00030 26255	(TC) HF	●	●	●	●	●	●	●	●	○	○	○	○
Crystal BdF   00030 23955	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal BIF   00030 23155	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27155	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal GdH   00030 24455	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Hon   00030 23555	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Lab   00030 27055	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Lav   00030 21355	(TC) HF	●	●	●	●	●	●	●	●	●	●	●	●
Crystal MtC   00030 27755	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal RdF   00030 25155	(TC) HF	●	○	○	○	○	○	○	○	○	○	○	○
Crystal Snr   00030 21955	(TC) HF	●	●	●	●	●	●	●	●	○	○	○	○
Crystal StG   00030 26155	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27955	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Crystal Ven   00030 23455	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Jet   23980	HF	●	●	●	●	●	●	●	●	●	●	●	●
Jet AB   23980 20055	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Jet BrF   23980 23055	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27255	(TC) HF	●	●	●	●	●	●	●	●	○	○	○	○
Jet SiF   23980 23255	(TC) HF	○	○	○	○	○	○	○	○	○	○	○	○

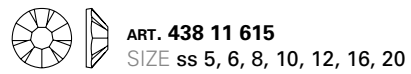
**LEGEND:**  
 ● . . Standard Catalogue Item  
 ○ . . Minimum Order Quantity – for more details contact the Preciosa Sales Office

COLOR	ss	4	5	6	8	10	12	16	20	30	34	40	48
Amethyst   20050	HF	●	●	●	●	●	●	●	●	●	●	●	●
Amethyst Opal   21110	HF	○	○	○	○	○	○	○	○	○	○	○	○
Aqua Bohemica   60010	HF	●	●	●	●	●	●	●	●	●	●	●	●
Aquamarine   60000	HF	●	●	●	●	●	●	●	●	●	●	●	●
Black Diamond   40010	HF	●	●	●	●	●	●	●	●	●	●	●	●
Blue Zircon   60230	HF	●	●	●	●	●	●	●	●	●	●	●	●
Burgundy   90100	HF	●	●	●	●	●	●	●	●	○	○	○	○
Capri Blue   60310	HF	●	●	●	●	●	●	●	●	●	●	●	●
Citrine   80310	HF	●	●	●	●	●	●	●	●	●	●	●	●
Deep Sea   33400	HF	●	●	●	●	●	●	●	●	●	●	●	●
Emerald   50730	HF	●	●	●	●	●	●	●	●	●	●	●	●
Erinte   50010	HF	○	○	○	○	○	○	○	○	○	○	○	○
Fuchsia   70350	HF	●	●	●	●	●	●	●	●	●	●	●	●
Gold Beryl   10430	HF	●	●	●	●	●	●	●	●	●	●	●	●
Gold Quartz   00530	HF	●	●	●	●	●	●	●	●	●	●	●	●
Green Turmaline   50020	HF	●	●	●	●	●	●	●	●	●	●	●	●
Hyacinth   90040	HF	●	●	●	●	●	●	●	●	●	●	●	●
Chrysolite   50000	HF	●	●	●	●	●	●	●	●	●	●	●	●
Chrysolite Opal   51000	HF	○	○	○	○	○	○	○	○	○	○	○	○
Indian Pink   70040	HF	●	●	●	●	●	●	●	●	●	●	●	●
Indicolite   60100	HF	●	●	●	●	●	●	●	●	●	●	●	●
Jonquil   80100	HF	●	●	●	●	●	●	●	●	●	●	●	●
Khaki   50330	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Amethyst   20020	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Burgundy   90095	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Colorado Topaz   10330	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Gold Quartz   00520	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Peach   90300	HF	○	○	○	○	○	○	○	○	○	○	○	○
Light Rose   70020	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Sapphire   30020	HF	○	○	○	○	○	○	○	○	○	○	○	○
Light Sapphire Opal   31110	HF	○	○	○	○	○	○	○	○	○	○	○	○
Light Siam   90070	HF	●	●	●	●	●	●	●	●	●	●	●	●
Light Smoked Topaz   10210	HF	○	○	○	○	○	○	○	○	○	○	○	○
Light Topaz   10020	HF	●	●	●	●	●	●	●	●	●	●	●	●

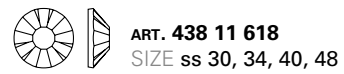




ART. 438 11 110  
SIZE ss 4



ART. 438 11 615  
SIZE ss 5, 6, 8, 10, 12, 16, 20



ART. 438 11 618  
SIZE ss 30, 34, 40, 48

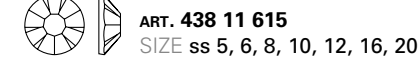
COLOR

	ss	4	5	6	8	10	12	16	20	30	34	40	48
Montana   30340	HF		●	●	●	●	●	●	●	●	●	●	●
Olivine   50230	HF		●	●	●	●	●	●	●	●	●	●	●
Padparadscha   90350	HF		●	●	●	●	●	●	●	●	●	●	●
Peridot   50520	HF		●	●	●	●	●	●	●	●	●	●	●
Purple Velvet   20490	HF		●	●	●	●	●	●	●	●	●	●	●
Rose   70010	HF		●	●	●	●	●	●	●	●	●	●	●
Rose Opal   71350	HF		●	●	●	●	●	●	●	●	●	●	●
Ruby   90110	HF		●	●	●	●	●	●	●	●	●	●	●
Sapphire   30050	HF		●	●	●	●	●	●	●	●	●	●	●
Siam   90090	HF		●	●	●	●	●	●	●	●	●	●	●
Smoked Sapphire   30010	HF			●	●	●	●	●	●	●	●	●	●
Smoked Topaz   10220	HF		●	●	●	●	●	●	●	●	●	●	●
Sun   90310	HF		●	●	●	●	●	●	●	●	●	●	●
Tanzanite   20410	HF		●	●	●	●	●	●	●	●	●	●	●
Topaz   10070	HF		●	●	●	●	●	●	●	●	●	●	●
White Opal   01000	HF		●	●	●	●	●	●	●	●	●	●	●
Colours AB	(TC) HF		●	●	●	●	●	●	●	○	○		

MC Chaton Rose MAXIMA Crystal Pure



ART. 438 11 110  
SIZE ss 4



ART. 438 11 615  
SIZE ss 5, 6, 8, 10, 12, 16, 20



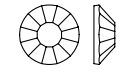
ART. 438 11 618  
SIZE ss 30, 34, 40, 48

COLOR

	ss	4	5	6	8	10	12	16	20	30	34	40	48
Crystal   00030	HF	○	○	●	●	●	●	●	●	○	○	○	○
Crystal AB   00030 20058	(TC) HF	○	○	●	●	●	●	●	●	○	○	○	○

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



MC Chaton Rose VIVA 12® | ART. 438 11 612



COLOR	5	6	8	10	12	16	20	30	34	40	48
Crystal   00030	●	●	●	●	●	●	●	●	●	●	●
Crystal AB   00030 20057 (TC)	●	●	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26657 (BC)	○	○	○	○	○	○	○	○	○	○	○
Crystal AgF   00030 24257 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal Aur   00030 26257 (TC)	●	●	●	●	●	●	●	○	○	○	○
Crystal BdF   00030 23957 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal BIF   00030 23157 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27157 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal GdH   00030 24457 (TC)	●	●	●	●	●	●	●	●	●	●	●
Crystal Hon   00030 23557 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal Lab   00030 27057 (TC)	●	●	●	●	●	●	●	○	○	○	○
Crystal Lag   00030 23757 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal Lav   00030 21357 (TC)	●	●	●	●	●	●	●	●	●	●	●
Crystal MtC   00030 27757 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal RdF   00030 25157 (TC)	●	●	●	●	●	●	●	●	●	●	●
Crystal Snr   00030 21957 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal StG   00030 26157 (TC)	●	●	●	●	●	●	●	●	●	●	●
Crystal Vel   00030 27957 (TC)	○	○	○	○	○	○	○	○	○	○	○
Crystal Ven   00030 23457 (TC)	○	○	○	○	○	○	○	○	○	○	○
Jet   23980	●	●	●	●	●	●	●	●	●	●	●
Jet AB   23980 20057 (TC)	●	●	●	●	●	●	●	●	○	○	○
Jet BrF   23980 23057 (TC)	○	○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27257 (TC)	●	●	●	●	●	●	●	○	○	○	○
Jet SiF   23980 23257 (TC)	○	○	○	○	○	○	○	○	○	○	○
Alexandrite   20210	●	●	●	●	●	●	●	●	●	●	●
Amethyst   20050	●	●	●	●	●	●	●	●	●	●	●
Amethyst Opal   21110	●	●	●	●	●	●	●	●	●	●	●
Aqua Bohemica   60010	●	●	●	●	●	●	●	●	●	●	●
Aquamarine   60000	●	●	●	●	●	●	●	●	●	●	●
Black Diamond   40010	●	●	●	●	●	●	●	●	●	●	●
Blue Zircon   60230	●	●	●	●	●	●	●	●	●	●	●
Burgundy   90100	●	●	●	●	●	●	●	●	●	●	●
Capri Blue   60310	●	●	●	●	●	●	●	●	●	●	●
Citrine   80310	●	●	●	●	●	●	●	●	●	●	●

LEGEND:











- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

COLOR	5	6	8	10	12	16	20	30	34	40	48
Coral   93180	●	●	●	●	●	●	●	●	●	●	●
Deep Sea   33400	●	●	●	●	●	●	●	●	●	●	●
Deep Tanzanite   20480	●	●	●	●	●	●	●	●	●	●	●
Emerald   50730	●	●	●	●	●	●	●	●	●	●	●
Erinite   50010	●	●	●	●	●	●	●	●	●	●	●
Fuchsia   70350	●	●	●	●	●	●	●	●	●	●	●
Garnet   90120	●	●	●	●	●	●	●	●	●	●	●
Gold Beryl   10430	●	●	●	●	●	●	●	●	●	●	●
Gold Quartz   00530	●	●	●	●	●	●	●	●	●	●	●
Green Turmaline   50020	●	●	●	●	●	●	●	●	●	●	●
Hyacinth   90040	●	●	●	●	●	●	●	●	●	●	●
Chrysolite   50000	●	●	●	●	●	●	●	●	●	●	●
Chrysolite Opal   51000	●	●	●	●	●	●	●	●	●	●	●
Indian Pink   70040	●	●	●	●	●	●	●	●	●	●	●
Indicolite   60100	●	●	●	●	●	●	●	●	●	●	●
Jonquil   80100	●	●	●	●	●	●	●	●	●	●	●
Khaki   50330	●	●	●	●	●	●	●	●	●	●	●
Light Amethyst   20020	●	●	●	●	●	●	●	●	●	●	●
Light Burgundy   90095	●	●	●	●	●	●	●	●	●	●	●
Light Colorado Topaz   10330	●	●	●	●	●	●	●	●	●	●	●
Light Gold Quartz   00520	●	●	●	●	●	●	●	●	●	●	●
Light Peach   90300	●	●	●	●	●	●	●	●	●	●	●
Light Rose   70020	●	●	●	●	●	●	●	●	●	●	●
Light Sapphire   30020	●	●	●	●	●	●	●	●	●	●	●
Light Sapphire Opal   31110	●	●	●	●	●	●	●	●	●	●	●
Light Smoked Topaz   10210	●	●	●	●	●	●	●	●	●	●	●
Light Siam   90070	●	●	●	●	●	●	●	●	●	●	●
Light Topaz   10020	●	●	●	●	●	●	●	●	●	●	●
Montana   30340	●	●	●	●	●	●	●	●	●	●	●
Olivine   50230	●	●	●	●	●	●	●	●	●	●	●
Padparadscha   90350	●	●	●	●	●	●	●	●	●	●	●
Peridot   50520	●	●	●	●	●	●	●	●	●	●	●
Rose   70010	●	●	●	●	●	●	●	●	●	●	●
Rose Opal   71350	●	●	●	●	●	●	●	●	●	●	●
Ruby   90110	●	●	●	●	●	●	●	●	●	●	●






 MC Chaton Rose VIVA 12® | ART. 438 11 612 

COLOR

	5	6	8	10	12	16	20	30	34	40	48
 <b>Sapphire</b>   30050 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Siam</b>   90090 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Smoked Sapphire</b>   30010 HF				●	●	●	●	●	●	●	●
 <b>Smoked Topaz</b>   10220 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Sun</b>   90310 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Tanzanite</b>   20410 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Topaz</b>   10070 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Turquoise</b>   63030 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>Violet</b>   20310 HF	●	●	●	●	●	●	●	●	●	●	●
 <b>White Opal</b>   01000 HF	●	●	●	●	●	●	●	●	●	●	●
<b>Colours AB</b> (TC) HF	●	●	●	●	●	●	●	○	○	○	○





 MC Rhombus FB | ART. 438 24 301 

COLOR

	6x4	10x6
 <b>Crystal</b>   00030 HF	●	●
 <b>Crystal AB</b>   00030 20057 (TC) HF	●	●
 <b>Jet</b>   23980 HF	●	●

 MC Leaf FB | ART. 438 01 301 





COLOR

	10x8	14x11
 <b>Crystal</b>   00030 HF	●	●
 <b>Crystal AB</b>   00030 20057 (TC) HF	●	●
 <b>Crystal Hon</b>   00030 23557 (TC) HF	●	●
 <b>Jet</b>   23980 HF	●	●

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office





 MC Heart FB | ART. 438 18 301 

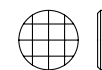

COLOR

	6	10	14
 <b>Crystal</b>   00030 HF	●	●	●
 <b>Crystal AB</b>   00030 20057 (TC) HF	●	●	●
 <b>Crystal Hon</b>   00030 23557 (TC) HF	●	●	●
 <b>Jet</b>   23980 HF	●	●	●





 MC Chessboard Square | ART. 438 23 301 

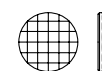

COLOR

	8x8	10x10	12x12
 <b>Crystal</b>   00030 HF	●	●	●
 <b>Crystal AB</b>   00030 20057 (TC) HF	●	●	●
 <b>Crystal Hon</b>   00030 23557 (TC) HF	●	●	●
 <b>Jet</b>   23980 HF	●	●	●





 MC Chessboard Circle | ART. 438 11 302 

COLOR



	6	10
 <b>Crystal</b>   00030 HF	●	●
 <b>Crystal AB</b>   00030 20057 (TC) HF	●	●
 <b>Crystal Hon</b>   00030 23557 (TC) HF	●	●
 <b>Jet</b>   23980 HF	●	●

 MC Chessboard Circle | ART. 438 11 302 








COLOR

	14	20
 <b>Crystal</b>   00030 HF	●	●
 <b>Crystal AB</b>   00030 20057 (TC) HF	●	●
 <b>Crystal Hon</b>   00030 23557 (TC) HF	●	●
 <b>Jet</b>   23980 HF	●	●





 MC Rivoli FB | ART. 438 11 301

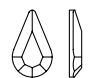
COLOR		mm	10	12	14	16
 Crystal	00030		●	●	●	●
 Crystal AB	00030 20057	(TC)	●	●	●	●





 MC Flower FB | ART. 438 02 302

COLOR		mm	10	16	20	34
 Crystal	00030		●	●	●	●
 Crystal AB	00030 20057	(TC)	●	●	●	●
 Crystal Aur	00030 26257	(TC)	●	●	●	●
 Crystal Lab	00030 27057	(TC)	●	●	●	●
 Jet	23980		●	●	●	●
 Jet AB	23980 20057	(TC)	●	●	●	●
 Jet Hem	23980 27257	(TC)	●	●	●	●

 MC Navette FB | ART. 438 14 110

COLOR		mm	8x4
 Crystal	00030		●
 Crystal AB	00030 20057	(TC)	●
 Jet	23980		●
 Jet Hem	23980 27257	(TC)	●

 MC Pearshape FB | ART. 438 15 110


COLOR		mm	8x4.8	10x6
 Crystal	00030		●	●
 Crystal AB	00030 20057	(TC)	●	●
 Jet	23980		●	●
 Jet Hem	23980 27257	(TC)	●	●





 MC Square FB | ART. 438 23 210

COLOR		mm	3x3	4x4	6x6
 Crystal	00030		●	●	●
 Crystal AB	00030 20057	(TC)	●	●	●
 Crystal Aur	00030 26257	(TC)	●	●	●
 Crystal Hon	00030 23557	(TC)	●	●	●
 Crystal Lab	00030 27057	(TC)	●	●	●
 Crystal MtC	00030 27757	(TC)	●	●	●
 Jet	23980		●	●	●
 Jet AB	23980 20057	(TC)	●	●	●
 Jet Hem	23980 27257	(TC)	●	●	●

 MC Baguette FB | ART. 438 26 210

COLOR		mm	5x2.5
 Crystal	00030		●
 Crystal AB	00030 20057	(TC)	●
 Crystal Aur	00030 26257	(TC)	●
 Crystal Lab	00030 27057	(TC)	●
 Jet	23980		●
 Jet AB	23980 20057	(TC)	●
 Jet Hem	23980 27257	(TC)	●

 MC Triangle FB | ART. 438 21 210

COLOR		mm	6
 Crystal	00030		●
 Crystal AB	00030 20057	(TC)	●
 Crystal Hon	00030 23557	(TC)	●
 Crystal Lab	00030 27057	(TC)	●

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office



## Size Conversion Table

SS	∅ mm	1:1	SS	∅ mm	1:1	SS	∅ mm	1:1
3	1.35-1.51	●	10	2.70-2.90	●	34	7.00-7.30	●
4	1.50-1.70	●	12	3.00-3.20	●	40	8.35-8.65	●
5	1.70-1.90	●	16	3.80-4.00	●	48	10.95-11.25	●
6	1.90-2.10	●	20	4.60-4.80	●			
7	2.10-2.30	●	30	6.30-6.50	●			
8	2.30-2.50	●						
9	2.50-2.70	●						

## Packaging and weight

### MC Chaton Rose MAXIMA | ART. 438 11 110

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
4	ENVELOPE	10	1,000	1,230

### MC Chaton Rose MAXIMA | ART. 438 11 612

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
*3	ENVELOPE	10	1,100	1,240
*4	ENVELOPE	10	1,000	1,230

### MC Chaton Rose MAXIMA | ART. 438 11 615

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
5	ENVELOPE	10	900	1,250
6	ENVELOPE	10	900	1,410
7	ENVELOPE	10	800	1,320
8	ENVELOPE	10	800	1,580
9	ENVELOPE	10	700	1,560
10	ENVELOPE	10	600	1,720
12	ENVELOPE	10	550	1,800
16	ENVELOPE	10	400	2,410
20	ENVELOPE	10	250	2,380

### MC Chaton Rose MAXIMA | ART. 438 11 618

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
30	CASSETTE	2	40	1,460
34	CASSETTE	1	20	1,190
40	CASSETTE	1	20	1,420
48	CASSETTE	2/3	10	1,430

### MC Chaton Rose Viva 12® | ART. 438 11 612

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
5	ENVELOPE	10	1,100	1,350
6	ENVELOPE	10	1,100	1,450
7	ENVELOPE	10	1,100	1,550
8	ENVELOPE	10	800	1,500
9	ENVELOPE	10	800	1,750
10	ENVELOPE	10	700	2,000
12	ENVELOPE	10	700	2,250
16	ENVELOPE	10	450	2,850
20	ENVELOPE	10	300	3,000
30	ENVELOPE	2	90	2,400
34	ENVELOPE	2	80	3,000
40	ENVELOPE	1	40	2,350
48	ENVELOPE	1/2	16	2,100

**NOTE:**

\* Only in MC Chaton Rose MAXIMA No-Hotfix

### MC Rhombus 301 | ART. 438 24 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6 × 4	ENVELOPE	5	200	1,370
10 × 6	CASSETTE	1	20	1,060

### MC Leaf FB | ART. 438 01 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10 × 8	CASSETTE	1	20	1,450
14 × 11	CASSETTE	1/4	12	1,600

### MC Heart FB | ART. 438 18 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6	ENVELOPE	2	90	1,450
10	CASSETTE	1	20	1,400
14	CASSETTE	3/4	12	1,800

### MC Chessboard Square | ART. 438 23 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8	CASSETTE	1	20	2,880
10	CASSETTE	1	20	2,880
12	CASSETTE	1	12	1,728

### MC Chessboard Circle | ART. 438 11 302

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6	ENVELOPE	2	90	1,570
10	CASSETTE	1	20	1,620
14	CASSETTE	1	8	1,370
20	CASSETTE	1/4	2 1/2	1,250

## Packaging and weight

### MC Flower FB | ART. 438 02 302

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAM
10	ENVELOPE	10	700	1,775
16	ENVELOPE	10	450	2,500
20	ENVELOPE	10	300	2,650
34	ENVELOPE	2	80	2,450

### MC Pearshape FB | ART. 438 15 110

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8 x 4.8	ENVELOPE	2 1/2	140	2,300
10 x 6	ENVELOPE	1	60	1,900

### MC Square FB | ART. 438 23 210

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3 x 3	ENVELOPE	10	500	1,900
4 x 4	ENVELOPE	5	200	1,700
6 x 6	ENVELOPE	2	70	1,750

### MC Rivoli FB | ART. 438 11 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10	CASSETTE	1	20	1,700
12	CASSETTE	1	12	1,600
14	CASSETTE	1	8	1,650
16	CASSETTE	1	8	2,100

### MC Navette FB | ART. 438 14 110

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8 x 4	ENVELOPE	5	200	2,840

### MC Baguette FB | ART. 438 26 210

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
5 x 2.5	ENVELOPE	10	500	2,900

### MC Triangle FB | ART. 438 21 210

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6	ENVELOPE	2	100	1,770

## Empty Cups – Packaging and weight

### MC Chaton Rose MAXIMA | Sew-on Cup

Art.	Size of Stones	Type	Weight of 1 grs.	Packg. Unit
	SS		GRAMS	GROSS
8147 9210	10	With bottom	3	10
8147 9211	12	With bottom	4	10
8147 9213	16	With bottom	5	10
8147 9215	20	With bottom	8	10
8147 9274	30	With bottom	14	2
8147 9257	34	With bottom	20	1
8147 9209	40	With bottom	32	1

### MC Pyramid FB | Sew-on Cup

Art.	Size of Stones	Type	Weight of 1 grs.	Packg. Unit
	MM		GRAMS	GROSS
8147 8038	8x8	With bottom	39	1
8147 8058	8x8	Without bottom	58	1

### MC Pyramid FB | Fancy Setting

Art.	Size of Stones	Type	Weight of 1 grs.	Packg. Unit
	MM		GRAMS	GROSS
8147 8048	8x8	With bottom	69	1

### MC Pyramid FB | Special Setting

Art.	Size of Stones	Type	Weight of 1 grs.	Packg. Unit
	MM		GRAMS	GROSS
8147 8068	8x8	With bottom	69	1

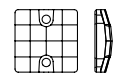


## Sew-on Stones

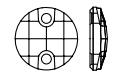
*Our vast assortment of Sew-on Stones can be attached to all sorts of materials through the use of nylon or polyester threads.*

# Overview

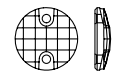
## Sew-on Stones



MC Chessboard Square 2H | ART. 438 73 304  
mm 12×12



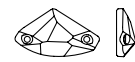
MC Chessboard Circle 2H | ART. 438 61 303  
mm 10



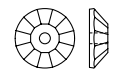
MC Chessboard Circle 2H | ART. 438 61 303  
mm 14



MC Oval 601 2H | ART. 438 62 601  
mm 18×11, 23×14

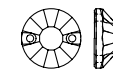


MC Fantasy 301 2H | ART. 438 09 301  
mm 12, 17, 24

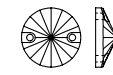


MC Loch Rose VIVA 12<sup>®</sup> 1H | ART. 438 61 612 \*  
mm 3, 4, 5, 6, 7, 8, 9

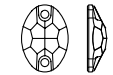
## Other Sew-on Stones



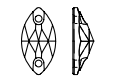
MC Chaton Rose Viva 12<sup>®</sup> 2H | ART. 438 61 613  
mm 8, 10, 12



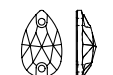
MC Rivoli 2H | ART. 438 61 302  
mm 10, 12, 14



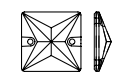
MC Oval 301 2H | ART. 438 62 301  
mm 10×7, 16×11, 24×17



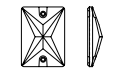
MC Navette 301 2H | ART. 438 64 301  
mm 12×6, 18×9



MC Pearshape 301 2H | ART. 438 67 301  
mm 12×7, 18×10.5, 28×17



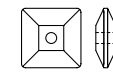
MC Square 303 2H | ART. 438 73 303  
mm 16×16, 22×22



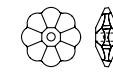
MC Rectangle 301 2H | ART. 438 76 301  
mm 18×13, 25×18



MC Triangle 301 3H | ART. 438 72 301  
mm 16, 22

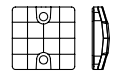


MC Square 301 | ART. 438 73 301  
mm 6×6, 8×8, 10×10



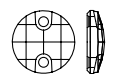
MC Flower 301 | ART. 438 52 301  
mm 6, 8, 10, 12, 14

\* Except in Rose and Fuchsia.



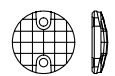
MC Chessboard Square 2H | ART. 438 73 304

COLOR		mm	12x12
	Crystal   00030	DF	●
	Crystal AB   00030 20031	(TC) DF	●
	Jet   23980	U	●



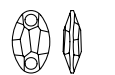
MC Chessboard Circle 2H | ART. 438 61 303

COLOR		mm	10
	Crystal   00030	DF	●
	Crystal AB   00030 20031	(TC) DF	●
	Jet   23980	U	●



MC Chessboard Circle 2H | ART. 438 61 303

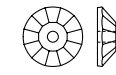
COLOR		mm	14
	Crystal   00030	DF	●
	Crystal AB   00030 20031	(TC) DF	●
	Jet   23980	U	●



MC Oval 601 2H | ART. 438 62 601

COLOR		mm	18x11	23x14
	Crystal   00030	DF	●	●
	Crystal AB   00030 20031	(TC) DF	●	●
	Crystal Hon   00030 23531	(TC) DF	●	●

NOTE: Crystal Honey is supplied silver-foiled only.

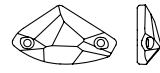


MC Loch Rose VIVA 12® 1H | ART. 438 61 612

COLOR		mm	3	4	5	6	7	8	9
	Crystal   00030	S/U	●	●	●	●	●	●	●
	Crystal AB   00030 20011/20001	(TC) S/U	●	●	●	●	●	●	●
	Crystal Aur   00030 26211/26201	(TC) S/U	●	●	●	●	●	●	●
	Crystal Hon   00030 23511	(TC) S	●	●	●	●	●	●	●
	Crystal Lab   00030 27011/27001	(TC) S/U	●	●	●	●	●	●	●
	Crystal StG   00030 26111	(TC) S	●	●	●	●	●	●	●
	Jet   23980	U	●	●	●	●	●	●	●
	Jet AB   23980 20001	(TC) U	●	●	●	●	●	●	●
	Jet Hem   23980 27201	(TC) U	●	●	●	●	●	●	●
	Amethyst   20050	S/U	●	●					
	Aqua Bohemica   60010	S/U	●	●					
	Aquamarine   60000	S/U	●	●					
	Black Diamond   40010	S/U	●	●					
	Blue Zircon   60230	S/U	●	●					
	Capri Blue   60310	S/U	●	●					
	Citrine   80310	S/U	●	●					
	Emerald   50730	S/U	●	●					
	Fuchsia*   70350	S/U	●	●					
	Hyacinth   90040	S/U	●	●	●				
	Jonquil   80100	S/U	●	●					
	Light Amethyst   20020	S/U	●	●					
	Light Colorado Topaz   10330	S/U	●	●					
	Light Sapphire   30020	S/U	●	●					
	Light Siam   90070	S/U	●	●	●				
	Montana   30340	S/U	●	●					
	Olivine   50230	S/U	●	●					
	Peridot   50520	S/U	●	●					
	Rose*   70010	S/U	●	●	●				
	Sapphire   30050	S/U	●	●					
	Siam   90090	S/U	●	●					
	Smoked Topaz   10220	S/U	●	●	●				
	Sun   90310	S/U	●	●	●				
	Tanzanite   20410	S/U	●	●					
	Topaz   10070	S/U	●	●					
	Violet   20310	S/U	●	●					
	Colors AB   200	(TC) S/U	●	●					

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office  
 \* Full-lead glass.



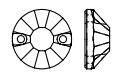


MC Fantasy 301 2H | ART. 438 09 301

COLOR

Crystal   00030	DF	●	●	●
Crystal AB   00030 20031	(TC) DF	●	●	●
Jet   23980	U	●	●	●

mm 12 17 24

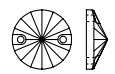


MC Chaton Rose VIVA 12® 2H | ART. 438 61 613

COLOR

Crystal   00030	S	●	●	●
Crystal AB   00030 20011	(TC) S	●	●	●
Crystal Hon   00030 23511	(TC) S	●	●	●

mm 8 10 12

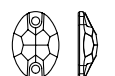


MC Rivoli 2H | ART. 438 61 302

COLOR

Crystal   00030	S	●	●	●
Crystal AB   00030 20011	(TC) S	●	●	●

mm 10 12 14



MC Oval 301 2H | ART. 438 62 301

COLOR

Crystal   00030	S	●	●	●
Crystal AB   00030 20011	(TC) S	●	●	●
Crystal Hon   00030 23511	(TC) S	●	●	●
Jet   23980	U	●	●	●
Emerald   50730	S	●	●	●
Light Amethyst   20020	S	●	●	●
Light Colorado Topaz   10330	S	●	●	●
Light Sapphire   30020	S	●	●	●

mm 10x7 16x11 24x17



MC Navette 301 2H | ART. 438 64 301

COLOR

Crystal   00030	S	●	●
Crystal AB   00030 20011	(TC) S	●	●
Crystal Hon   00030 23511	(TC) S	●	●
Jet   23980	U	●	●
Emerald   50730	S	●	●
Light Amethyst   20020	S	●	●
Light Colorado Topaz   10330	S	●	●
Light Sapphire   30020	S	●	●

mm 12x6 18x9



MC Pearshape 301 2H | ART. 438 67 301

COLOR

Crystal   00030	S	●	●	●
Crystal AB   00030 20011	(TC) S	●	●	●
Crystal Hon   00030 23511	(TC) S	●	●	●
Jet   23980	U	●	●	●
Emerald   50730	S	●	●	●
Light Amethyst   20020	S	●	●	●
Light Colorado Topaz   10330	S	●	●	●
Light Sapphire   30020	S	●	●	●

mm 12x7 18x10.5 28x17



MC Square 303 2H | ART. 438 73 303

COLOR

Crystal   00030	S	●	●
Crystal AB   00030 20011	(TC) S	●	●
Crystal Hon   00030 23511	(TC) S	●	●

mm 16x16 22x22

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office



MC Rectangle 301 2H | ART. 438 76 301

COLOR		mm	18x13	25x18
Crystal	00030	S	●	●
Crystal AB	00030 20011	(TC) S	●	●
Crystal Hon	00030 23511	(TC) S	●	●



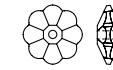
MC Triangle 301 3H | ART. 438 72 301

COLOR		mm	16	22
Crystal	00030	S	●	●
Crystal AB	00030 20011	(TC) S	●	●
Crystal Hon	00030 23511	(TC) S	●	●



MC Square 301 | ART. 438 73 301

COLOR		mm	6x6	8x8	10x10
Crystal	00030	S	●	●	●
Crystal AB	00030 20011	(TC) S	●	●	●
Crystal Apri	00030 26636	(BC) A	●	●	●
Crystal AgF	00030 24211	(TC) S	●	●	●
Crystal Aur	00030 26211	(TC) S	●	●	●
Crystal BdF	00030 23911	(TC) S	●	●	●
Crystal Hon	00030 23511	(TC) S	●	●	●
Crystal Lab	00030 27011	(TC) S	●	●	●
Crystal Lag	00030 23711	(TC) S	●	●	●
Crystal Ven	00030 23411	(TC) S	●	●	●
Jet	23980	U	●		
Jet Hem	23980 27201	(TC) U	●		



MC Flower 301 | ART. 438 52 301

COLOR		mm	6	8	10	12	14
Crystal	00030	S/U	●	●	●	●	●
Crystal AB	00030 200	(TC) S/U	●	●	●	●	●
Crystal AgF	00030 242	(TC) U	●	●	●	●	●
Crystal BdF	00030 239	(TC) U	●	●	●	●	●
Crystal CaG	00030 271	(TC) U	●	●	●	●	●
Crystal Hon	00030 235	(TC) U	●	●	●	●	●
Crystal Lag	00030 237	(TC) U	●	●	●	●	●
Crystal Val	00030 226	(TC) U	●	●	●	●	●
Crystal Ven	00030 234	(TC) U	●	●	●	●	●
Crystal Vir	00030 236	(TC) U	●	●	●	●	●
Jet	23980	U	●	●	●	●	●
Jet AB	23980 200	(TC) U	●	●	●	●	●
Jet Hem	23980 272	(TC) U	●	●	●	●	●
Amethyst	20050	U	●	●	●	●	●
Aqua Bohemica	60010	U	●	●	●	●	●
Black Diamond	40010	U	●	●	●	●	●
Blue Zircon	60230	U	●	●	●	●	●
Emerald	50730	U	●	●	●	●	●
Light Amethyst	20020	U	●	●	●	●	●
Light Sapphire	30020	U	●	●	●	●	●
Light Siam	90070	U	●	●	●	●	●
Peridot	50520	U	●	●	●	●	●
Pink Sapphire	70220	U	●	●	●	●	●
Smoked Topaz	10220	U	●	●	●	●	●
Topaz	10070	U	●	●	●	●	●
Colors AB	200	(TC) U	●	●	●	●	●

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

## Packaging and weight

### MC Chessboard Square 2H | ART. 438 73 304

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
12x12	CASSETTE	1	12	2,050

### MC Chessboard Circle 2H | ART. 438 61 303

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10	CASSETTE	1	20	1,840
14	CASSETTE	1	8	1,640

### MC Oval 601 2H | ART. 438 62 601

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
18x11	CASSETTE	1/2	8	1,800
23x14	CASSETTE	1/2	5	2,150

### MC Fantasy 301 2H | ART. 438 09 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
12	CASSETTE	1	12	890
17	CASSETTE	1/2	8	1,350
24	CASSETTE	1/2	3.5	1,620

### MC Loch Rose VIVA 12® 1H | ART. 438 61 612

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3	ENVELOPE	10	700	1,600
4	ENVELOPE	10	450	2,100
5	ENVELOPE	10	300	2,500
6	ENVELOPE	2	90	1,700
7	ENVELOPE	2	80	2,000
8	ENVELOPE	1	40	1,750
9	ENVELOPE	1	40	2,250

### MC Chaton Rose VIVA 12® 2H | ART. 438 61 613

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
8	ENVELOPE	1	40	2,300
10	CASSETTE	2/3	14	1,950
12	CASSETTE	1/2	10	2,100

### MC Rivoli 2H | ART. 438 61 302

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10	CASSETTE	1	20	2,000
12	CASSETTE	1	12	2,000
14	CASSETTE	1	8	1,950

### MC Flower 301 | ART. 438 52 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6	ENVELOPE	2	100	2,000
8	CASSETTE	1	20	1,300
10	CASSETTE	1	20	1,850
12	CASSETTE	1	12	1,800
14	CASSETTE	1	10	2,250

### MC Oval 301 2H | ART. 438 62 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10x7	CASSETTE	1	20	1,460
16x11	CASSETTE	1/2	10	2,350
24x17	CASSETTE	1/6	2	1,625

### MC Navette 301 2H | ART. 438 64 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
12x6	CASSETTE	2/3	14	1,250
18x9	CASSETTE	1/4	5	1,140

### MC Pearshape 301 2H | ART. 438 67 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
12x7	CASSETTE	2/3	14	1,500
18x10.5	CASSETTE	1/2	6	1,260
28x17	CASSETTE	1/6	2	1,625

### MC Square 301 | ART. 438 73 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6x6	ENVELOPE	2	90	2,100
8x8	CASSETTE	1	20	1,600
10x10	CASSETTE	1	12	1,600

### MC Square 303 2H | ART. 438 73 303

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
16x16	CASSETTE	1/2	8	2,700
22x22	CASSETTE	1/6	2	1,625

### MC Rectangle 301 2H | ART. 438 76 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
18x13	CASSETTE	1/2	8	2,320
25x18	CASSETTE	1/6	2	1,625

### MC Triangle 301 3H | ART. 438 72 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Av. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
16	CASSETTE	1/2	6	1,375
22	CASSETTE	1/6	2	1,625



## Beads & Pendants

From Chatons to Channels, Round Stones are perfect for any jewelry application thanks to their ideal shape, unrivalled optical-aesthetic properties, exceptional versatility and outstanding durability.

Colors,  
Coatings,  
Index



Colors

Grid of color swatches with labels: Crystal 00030, Jet 23980, White Opal 01000, Black Diamond 40010, Aquamarine 60000, Aqua Bohemica 60010, Turquoise 63030, Light Sapphire 30020, Light Sapphire Opal 31110, Sapphire 30050, Montana 30340, Capri Blue 60310, Indicolite 60100, Blue Zircon 60230, Chrysolite 50000, Chrysolite Opal 51000, Peridot 50520, Emerald 50730, Olivine 50230, Jonquil 80100, Citrine 80310, Topaz 10070, Light Colorado Topaz 10330, Smoked Topaz 10220, Rose Opal 71350, Light Rose 70120, Pink Sapphire 70220, Rose 70010, Indian Pink 70040, Fuchsia 70350, Sun 90310, Hyacinth 90040, Padparadscha 90350, Light Siam 90070, Siam 90090, Garnet 90120, Burgundy 90100, Light Burgundy 90095, Amethyst 20050, Amethyst Opal 21110, Light Amethyst 20020, Violet 20310, Tanzanite 20410, Deep Tanzanite 20480.

Coatings

Grid of coating swatches with labels: Crystal AB 00030 200 AB, Crystal Argent Flare 00030 242 AgF, Crystal Velvet\* 00030 279 Vel, Crystal Honey 00030 235 Hon, Crystal Celsian 00030 Cel, Crystal Blond Flare\* 00030 239 Bdf, Crystal Sunrise 00030 219 Snr, Crystal Golden Flare\* 00030 238 GIF, Crystal Aulum\* 00030 262 Aur, Crystal Starlight Gold\* 00030 261 StG, Crystal Capri Gold\* 00030 271 CaG, Crystal Venus 00030 234 Ven, Crystal Marea\* 00030 280 Mar, Crystal Volcano\* 00030 299 Vol, Crystal Red Flame\* 00030 251 Rdf, Crystal Vitrail Light\* 00030 265 VL, Crystal Vitrail Medium\* 00030 281 VM, Crystal Viridian\* 00030 236 Vir, Crystal Lagoon\* 00030 237 Lag, Crystal Bermuda Blue\* 00030 296 BBI, Crystal Heliotrope\* 00030 295 Hel, Crystal Valentinite\* 00030 226 Val, Crystal Labrador\* 00030 270 Lab, Jet Light Hematite\* 23980 207 LtHem, Jet Hematite\* 23980 272 Hem.

Full Coating

Swatches for Full Coating: Crystal AB 2x 00030 20000AB 2x, Crystal Golden Flare 2x\* 00030 23800 GIF 2x, Crystal Aulum 2x\* 00030 26200 Aur 2x, Crystal Labrador 2x\* 00030 27000 Lab 2x, Jet Light Hematite 2x\* 00030 20700 LtHem 2x, Jet Hematite 2x\* 00030 27200 Hem 2x.

The full coating is available on both crystal and colours.

Matte

Swatches for Matte: Crystal 00030, Crystal AB 00030.

Matte and Matte AB are available for Crystal as well as for all colours.

NOTE: Slight deviations in color shades is unavoidable.

NOTE: \* Products with these coatings are not resistant to plating and similar processing.

Numerical order

Table listing items in numerical order from 00030 to 51000. Includes items like Crystal, White Opal, Topaz, Smoked Topaz, Light Colorado Topaz, Amethyst, Violet, Tanzanite, Deep Tanzanite, Emerald, Chrysolite, Olivine, Peridot, Chrysolite Opal, Black Diamond, Montana, Light Sapphire, Light Sapphire Opal, Sapphire, Montana, Capri Blue, Indicolite, Blue Zircon, Chrysolite, Chrysolite Opal, Peridot, Emerald, Olivine, Jonquil, Citrine, Topaz, Crystal Valentinite, Crystal Labrador, Jet Light Hematite, Jet Hematite, Crystal Volcano, White Opal, Topaz, Smoked Topaz, Light Colorado Topaz, Light Amethyst, Amethyst, Violet, Tanzanite, Deep Tanzanite, Amethyst Opal, Jet AB, Jet Light Hematite, Jet Light Hematite 2x, Jet Hematite, Jet Hematite 2x, Light Sapphire, Sapphire, Montana, Light Sapphire Opal, Black Diamond, Chrysolite, Olivine, Peridot, Emerald, Chrysolite Opal.

Alphabetic order

Table listing items in alphabetic order from A to W. Includes items like Amethyst, Aqua Bohemica, Black Diamond, Burgundy, Capri Blue, Chrysolite, Citrine, Crystal, Crystal AB, Crystal AB 2x, Crystal Argent Flare, Crystal Aulum, Crystal Aulum 2x, Crystal Bermuda Blue, Crystal Blond Flare, Crystal Capri Gold, Crystal Celsian, Crystal Golden Flare, Crystal Heliotrope, Crystal Honey, Crystal Labrador, Amethyst Opal, Light Amethyst, Light Burgundy, Light Colorado Topaz, Light Rose, Light Sapphire, Light Sapphire Opal, Light Siam, Montana, Padparadscha, Peridot, Pink Sapphire, Rose, Rose Opal, Sapphire, Siam, Smoked Topaz, Sun, Tanzanite, Tanzanite Opal, Topaz, White Opal.

Contents

BEADS ..... 144
PENDANTS ..... 158





## Beads

*Our machine-cut beads are available in wide variety of colors and are easily strung together for jewellery production or sewn onto textiles.*

## Overview

### Beads\*



MC Bead Round – Regular Cut | ART. **451 19 602**

mm 3, 4, 5, 6, 8, 10



MC Bead Round – Rich Cut | ART. **451 19 603**

mm 6, 8, 10



MC Bead Rondell | ART. **451 69 302**

mm 3, 4, 5, 6, 8, 10



MC Bead Spacer | ART. **451 49 301**

mm 3×5, 4×6



MC Bead Bellatrix | ART. **451 19 002**

mm 6, 8, 12



MC Bead Olive | ART. **451 29 901**

mm 6×4, 7.5×5, 9×6, 10.5×7



| ART. **451 55 001**

mm 9×6, 10.5×7, 12×8, 13.5×9



MC Bead Oat 301 | ART. **451 52 301**

mm 15×6

**NOTE:**

\* All Beads are produced without foiling.

MC Bead Round – Regular Cut | ART. 451 19 602

COLOR	3mm	4	5	6	8	10
Crystal   00030	●	●	●	●	●	●
Crystal AB   00030 20001 (HC)	●	●	●	●	●	●
Crystal AgF   00030 24201 (HC)	●	●	●	●	●	●
Crystal Aur   00030 26201 (HC)	●	●	●	●	●	●
Crystal Aur 2X   00030 26200 (FC)	●	●	●	●	●	●
Crystal BdF   00030 23901 (HC)	○	○	○	○	○	○
Crystal CaG   00030 27101 (HC)	○	○	○	○	○	○
Crystal Cel   00030 22501 (HC)	●	●	●	●	●	●
Crystal GIF 2x   00030 23800 (FC)	●	●	●	●	●	●
Crystal Hon   00030 23501 (HC)	●	●	●	●	●	●
Crystal Lab   00030 27001 (HC)	●	●	●	●	●	●
Crystal Lab 2x   00030 27000 (FC)	●	●	●	●	●	●
Crystal Lag   00030 23701 (HC)	●	●	●	●	●	●
Crystal StG   00030 26101 (HC)	●	●	●	●	●	●
Crystal Val   00030 22601 (HC)	●	●	●	●	●	●
Crystal Vel   00030 27901 (HC)	●	●	●	●	●	●
Crystal Ven   00030 23401 (HC)	●	●	●	●	●	●
Crystal Vir   00030 23601 (HC)	●	●	●	●	●	●
Jet   23980	●	●	●	●	●	●
Jet AB   23980 20001 (HC)	●	●	●	●	●	●
Jet Hem   23980 27201 (HC)	●	●	●	●	●	●
Jet Hem 2x   23980 27200 (FC)	●	●	●	●	●	●
Jet LtHem 2x   23980 20700 (FC)	●	●	●	●	●	●
Amethyst   20050	●	●	●	●	●	●
Aqua Bohemica   60010	●	●	●	●	●	●
Black Diamond   40010	●	●	●	●	●	●
Capri Blue   60310	●	●	●	●	●	●
Chrysolite   50000	●	●	●	●	●	●
Citrine   80310	●	●	●	●	●	●
Deep Tanzanite   20480	●	●	●	●	●	●
Emerald   50730	●	●	●	●	●	●
Fuchsia   70350	●	●	●	●	●	●
Garnet   90120	●	●	●	●	●	●
Hyacinth   90040	●	●	●	●	●	●
Indicolite   60100	●	●	●	●	●	●

COLOR	3mm	4	5	6	8	10
Jonquil   80100	●	●	●	●	●	●
Light Amethyst   20020	●	●	●	●	●	●
Light Burgundy   20020	●	●	●	●	●	●
Light Colorado Topaz   10330	●	●	●	●	●	●
Light Rose   70020	●	●	●	●	●	●
Light Sapphire   30020	●	●	●	●	●	●
Light Siam   90070	●	●	●	●	●	●
Montana   30340	●	●	●	●	●	●
Olivine   50230	●	●	●	●	●	●
Peridot   50520	●	●	●	●	●	●
Pink Sapphire   70220	●	●	●	●	●	●
Rose   70010	●	●	●	●	●	●
Sapphire   30050	●	●	●	●	●	●
Siam   90090	●	●	●	●	●	●
Smoked Topaz   10220	●	●	●	●	●	●
Tanzanite   20710	●	●	●	●	●	●
Topaz   10070	●	●	●	●	●	●
Turquoise   63030	●	●	●	●	●	●
Violet   20310	●	●	●	●	●	●
White Opal   01000	●	●	●	●	●	●
Colors AB   20001 (HC)	●	●	●	●	●	●
Matt / Matt AB   Crystal, Colors	○	○	○	○	○	○

MC Bead Round – Rich Cut | ART. 451 19 603

COLOR	6mm	8	10
Crystal   00030	●	●	●
Crystal AB   00030 20001 (HC)	●	●	●
Crystal AgF   00030 24201 (HC)	○	○	○
Crystal Aur   00030 26201 (HC)	○	○	○
Crystal BdF   00030 23901 (HC)	○	○	○
Crystal CaG   00030 27101 (HC)	○	○	○
Crystal Cel   00030 22501 (HC)	○	○	○

COLOR	6	8	10
Crystal Hon   00030 23501 (HC)	●	●	●
Crystal Lab   00030 27001 (HC)	○	○	○
Crystal Lag   00030 23701 (HC)	○	○	○
Crystal Val   00030 22601 (HC)	●	●	●
Crystal Vel   00030 27901 (HC)	○	○	○
Crystal Ven   00030 23401 (HC)	●	●	●
Crystal Vir   00030 23601 (HC)	○	○	○


**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

MC Bead Rondell | ART. 451 69 302

COLOR	3mm	4	5	6	8	10
Crystal   00030	●	●	●	●	●	●
Crystal AB   00030 20001 (HC)	●	●	●	●	●	●
Crystal AB 2x   00030 20000 (FC)	●	●	●	●	●	●
Crystal AgF   00030 24201 (HC)	●	●	●	●	●	●
Crystal Aur   00030 26201 (HC)	●	●	●	●	●	●
Crystal Aur 2x   00030 26200 (FC)	●	●	●	●	●	●
Crystal BBI   00030 29636 (HC)	●	●	●	●	●	●
Crystal BdF   00030 23901 (HC)	●	●	●	●	●	●
Crystal CaG   00030 27101 (HC)	●	●	●	●	●	●
Crystal Cel   00030 22501 (HC)	●	●	●	●	●	●
Crystal GIF 2x   00030 23800 (FC)	●	●	●	●	●	●
Crystal Hel   00030 29536 (HC)	●	●	●	●	●	●
Crystal Hon   00030 23501 (HC)	●	●	●	●	●	●
Crystal Lab   00030 27001 (HC)	●	●	●	●	●	●
Crystal Lab 2x   00030 27000 (FC)	●	●	●	●	●	●
Crystal Lag   00030 23701 (HC)	●	●	●	●	●	●
Crystal Mar   00030 28001 (HC)	●	●	●	●	●	●
Crystal StG   00030 26101 (HC)	●	●	●	●	●	●
Crystal Val   00030 22601 (HC)	●	●	●	●	●	●
Crystal Vel   00030 27901 (HC)	●	●	●	●	●	●
Crystal Ven   00030 23401 (HC)	●	●	●	●	●	●
Crystal Vir   00030 23601 (HC)	●	●	●	●	●	●
Crystal VL   00030 26536 (HC)	●	●	●	●	●	●
Crystal VM   00030 28136 (HC)	●	●	●	●	●	●
Crystal Vol   00030 29936 (HC)	●	●	●	●	●	●
Jet   23980	●	●	●	●	●	●
Jet AB   23980 20001 (HC)	●	●	●	●	●	●
Jet Hem   23980 27201 (HC)	●	●	●	●	●	●
Jet Hem 2x   23980 27200 (FC)	●	●	●	●	●	●
Jet LtHem 2X   23980 20700 (FC)	●	●	●	●	●	●
Amethyst   20050	●	●	●	●	●	●
Amethyst Opal   21110	●	●	●	●	●	●
Aqua Bohemica   60010	●	●	●	●	●	●
Aquamarine   60000	●	●	●	●	●	●
Black Diamond   40010	●	●	●	●	●	●
Blue Zircon   60230	●	●	●	●	●	●

COLOR	3mm	4	5	6	8	10
Burgundy   90100	●	●	●	●	●	●
Capri Blue   60310	●	●	●	●	●	●
Chrysolite   50000	●	●	●	●	●	●
Chrysolite Opal   51000	●	●	●	●	●	●
Citrine   80310	●	●	●	●	●	●
Deep Tanzanite   20480	●	●	●	●	●	●
Emerald   50730	●	●	●	●	●	●
Fuchsia   70350	●	●	●	●	●	●
Garnet   90120	●	●	●	●	●	●
Hyacinth   90040	●	●	●	●	●	●
Indian Pink   70040	●	●	●	●	●	●
Indicolite   60100	●	●	●	●	●	●
Jonquil   80100	●	●	●	●	●	●
Light Amethyst   20020	●	●	●	●	●	●
Light Burgundy   20020	●	●	●	●	●	●
Light Colorado Topaz   10330	●	●	●	●	●	●
Light Rose   70020	●	●	●	●	●	●
Light Sapphire   30020	●	●	●	●	●	●
Light Sapphire Opal   31110	●	●	●	●	●	●
Light Siam   90070	●	●	●	●	●	●
Montana   30340	●	●	●	●	●	●
Olivine   50230	●	●	●	●	●	●
Padparadscha   90350	●	●	●	●	●	●
Peridot   50520	●	●	●	●	●	●
Pink Sapphire   70220	●	●	●	●	●	●
Rose   70010	●	●	●	●	●	●
Rose Opal   71350	●	●	●	●	●	●
Sapphire   30050	●	●	●	●	●	●
Siam   90090	●	●	●	●	●	●
Smoked Topaz   10220	●	●	●	●	●	●
Sun   90310	●	●	●	●	●	●
Tanzanite   20710	●	●	●	●	●	●
Topaz   10070	●	●	●	●	●	●
Turquoise   63030	●	●	●	●	●	●
Violet   20310	●	●	●	●	●	●
White Opal   01000	●	●	●	●	●	●
Colors AB   20001 (HC)	●	●	●	●	●	●
Colors AB 2x   20000 (FC)	●	●	●	●	●	●
Matt / Matt AB   Crystal, Colors	●	●	●	●	●	○

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office

 MC Bead Spacer | ART. 451 49 301

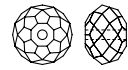
COLOR	mm	3x5	4x6
Crystal   00030		●	●
Crystal AB   00030 20001 (HC)		●	●
Crystal AgF   00030 24201 (HC)		○	○
Crystal Aur   00030 26201 (HC)		●	●
Crystal Aur 2X   00030 26200 (FC)		●	●
Crystal BdF   00030 23901 (HC)		○	○
Crystal CaG   00030 27101 (HC)		○	○
Crystal Cel   00030 22501 (HC)		●	●
Crystal Hon   00030 23501 (HC)		●	●
Crystal Lab   00030 27001 (HC)		●	●
Crystal Lab 2x   00030 27000 (FC)		●	●
Crystal Lag   00030 23701 (HC)		●	●
Crystal Val   00030 22601 (HC)		●	●
Crystal VeI   00030 27901 (HC)		○	○
Crystal Ven   00030 23401 (HC)		●	●
Crystal Vir   00030 23601 (HC)		●	●
Jet   23980		●	●
Jet AB   23980 20001 (HC)		●	●
Jet Hem   23980 27201 (HC)		○	○
Jet Hem 2x   23980 27200 (FC)		○	○
Jet LtHem 2X   23980 20700 (FC)		○	○
Matt / Matt AB   Crystal, Colors		○	○

 MC Bead Olive | ART. 451 29 901

COLOR	mm	4x6	7.5x5	9x6	10.5x7
Crystal   00030		●	●	●	●
Crystal AB   00030 20001 (HC)		●	●	●	●
Crystal AgF   00030 24201 (HC)		○	○	○	○
Crystal Aur   00030 26201 (HC)		○	○	○	○
Crystal BdF   00030 23901 (HC)		○	○	○	○
Crystal CaG   00030 27101 (HC)		○	○	○	○
Crystal Cel   00030 22501 (HC)		○	○	○	○
Crystal Hon   00030 23501 (HC)		●	●	●	●
Crystal Lab   00030 27001 (HC)		○	○	○	○
Crystal Lag   00030 23701 (HC)		○	○	○	○
Crystal Val   00030 22601 (HC)		●	●	●	●
Crystal VeI   00030 27901 (HC)		○	○	○	○
Crystal Ven   00030 23401 (HC)		●	●	●	●
Crystal Vir   00030 23601 (HC)		○	○	○	○
Matt / Matt AB   Crystal, Colors		○	○	○	○

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office





MC Bead Bellatrix | ART. 451 19 002

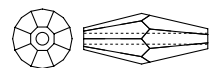
COLOR	mm	6	8	12
Crystal   00030		●	●	●
Crystal AB   00030 20001 (HC)		●	●	●
Crystal AgF   00030 24201 (HC)		●	●	●
Crystal Aur   00030 26201 (HC)		●	●	●
Crystal Aur 2X   00030 26200 (FC)		●		
Crystal BdF   00030 23901 (HC)		○	○	○
Crystal CaG   00030 27101 (HC)		○	○	○
Crystal Cel   00030 22501 (HC)		●	●	●
Crystal Hon   00030 23501 (HC)		●	●	●
Crystal Lab   00030 27001 (HC)		●	●	●
Crystal Lab 2x   00030 27000 (FC)		●	●	●
Crystal Lag   00030 23701 (HC)		●	●	●
Crystal Val   00030 22601 (HC)		●	●	●
Crystal VeI   00030 27901 (HC)		○	○	○
Crystal Ven   00030 23401 (HC)		●	●	●
Crystal Vir   00030 23601 (HC)		●	●	●
Jet   23980		●		
Jet AB   23980 20001 (HC)		●		
Jet Hem   23980 27201 (HC)		○		
Jet Hem 2x   23980 27200 (FC)		○		
Jet LtHem 2X   23980 20700 (FC)		○		
Aqua Bohemica   60010		●		
Jonquil   80100		●		
Light Colorado Topaz   10330		●		
Light Sapphire   30020		●		
Olivine   50230		●		
Peridot   50520		●		
Pink Sapphire   70220		●		
Smoked Topaz   10220		●		
Violet   20310		●		
Colors AB   HC		●		



MC Bead Pear | ART. 451 55 001

COLOR	mm	9x6	10,5x7	12x8	15,5x9
Crystal   00030		●	●	●	●
Crystal AB   00030 20001 (HC)		●	●	●	●
Crystal AgF   00030 24201 (HC)		○	○	○	○
Crystal Aur   00030 26201 (HC)		○	○	○	○
Crystal BdF   00030 23901 (HC)		○	○	○	○
Crystal CaG   00030 27101 (HC)		○	○	○	○
Crystal Cel   00030 22501 (HC)		○	○	○	○
Crystal Hon   00030 23501 (HC)		●	●	●	●
Crystal Lab   00030 27001 (HC)		○	○	○	○
Crystal Lag   00030 23701 (HC)		○	○	○	○
Crystal Val   00030 22601 (HC)		●	●	●	●
Crystal VeI   00030 27901 (HC)		○	○	○	○
Crystal Ven   00030 23401 (HC)		●	●	●	●
Crystal Vir   00030 23601 (HC)		○	○	○	○
Matt / Matt AB   Crystal, Colors		○	○	○	○

**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office



MC Bead Oat 301 | ART. 451 52 301

COLOR

- Crystal | 00030
- Crystal AB | 00030 20001 (HC)
- Crystal AgF | 00030 24201 (HC)
- Crystal Aur | 00030 26201 (HC)
- Crystal BdF | 00030 23901 (HC)
- Crystal CaG | 00030 27101 (HC)
- Crystal Cel | 00030 22501 (HC)
- Crystal Hon | 00030 23501 (HC)
- Crystal Lab | 00030 27001 (HC)
- Crystal Lag | 00030 23701 (HC)
- Crystal Val | 00030 22601 (HC)
- Crystal Vel | 00030 27901 (HC)
- Crystal Ven | 00030 23401 (HC)
- Crystal Vir | 00030 23601 (HC)
- Matt / Matt AB | Crystal, Colors



LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

## Packaging and weight

MC Bead Round – Regular Cut | ART. 451 19 602

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3	ENVELOPE	5	260	2,450
4	ENVELOPE	5	160	2,700
5	ENVELOPE	4	100	3,000
6	ENVELOPE	2	50	2,600
8	CASSETTE	1	16	2,300
10	CASSETTE	1	10	2,250

MC Bead Round – Rich Cut | ART. 451 19 603

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6	ENVELOPE	2	50	2,850
8	CASSETTE	1	16	2,600
10	CASSETTE	1	10	2,300

MC Bead Rondell | ART. 451 69 302

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3	ENVELOPE	10	500	2,100
4	ENVELOPE	5	200	2,250
5	ENVELOPE	4	100	2,300
6	ENVELOPE	2	60	2,350
8	CASSETTE	1	16	1,900
10	CASSETTE	1	10	1,700

MC Bead Spacer | ART. 451 49 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3x5	ENVELOPE	5	150	2,400
4x6	ENVELOPE	4	100	2,450

MC Bead Bellatrix | ART. 451 19 002

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6	ENVELOPE	2	70	2,750
8	CASSETTE	1	16	1,800
12	CASSETTE	1	10	3,100

MC Bead Olive | ART. 451 29 901

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6x4	ENVELOPE	4	100	1,850
7.5x5	ENVELOPE	1	40	1,600
9x6	CASSETTE	1	16	1,350
10.5x7	CASSETTE	1	16	1,900

MC Bead Pear | ART. 451 55 001

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
9x6	CASSETTE	1	16	1,450
10.5x7	CASSETTE	1	16	1,900
12x8	CASSETTE	1	8	1,500
13.5x9	CASSETTE	1	8	1,850

MC Bead Oat 301 | ART. 451 52 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
15x6	CASSETTE	½	10	1,450

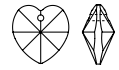


## Pendants

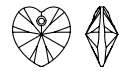
*Our machine-cut pendants can be strung together with our other beads or sewn onto textiles.*

## Overview

### Pendants MAXIMA



MC Heart MAXIMA 1H | ART. **433 68 301**  
mm 10

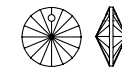


MC Heart MAXIMA 1H | ART. **433 68 615**  
mm 14, 18

### Pendants



MC Flower 1H | ART. **433 52 302**  
mm 14



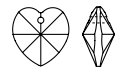
MC Rivoli 1H | ART. **433 61 306**  
mm 10, 14



MC Drop 681 | ART. **451 51 681**  
mm 6×10, 9×15, 12×20

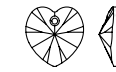


MC Drop 984 | ART. **451 51 984**  
mm 5.5×11, 6.5×13, 7.5×15, 9×18



MC Heart MAXIMA 1H | ART. 433 68 301

COLOR	mm	10
Crystal   00030	●	●
Crystal AB   00030 20001 (TC)	●	●
Crystal AgF   00030 24201 (TC)	●	●
Crystal Aur   00030 26201 (TC)	●	●
Crystal BdF   00030 23901 (TC)	●	●
Crystal CaG   00030 27101 (TC)	●	●
Crystal Cel   00030 22501 (TC)	●	●
Crystal Hon   00030 23501 (TC)	●	●
Crystal Lab   00030 27001 (TC)	●	●
Crystal Lag   00030 23701 (TC)	●	●
Crystal Snr   00030 21901 (TC)	●	●
Crystal Val   00030 22601 (TC)	●	●
Crystal Vel   00030 27901 (TC)	●	●
Crystal Ven   00030 23401 (TC)	●	●
Crystal RdF   00030 25101 (TC)	●	●
Crystal Vir   00030 23601 (TC)	●	●



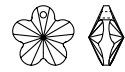
MC Heart MAXIMA 1H | ART. 433 68 615

COLOR	mm	14	18
Crystal   00030	●	●	●
Crystal AB   00030 20001 (TC)	●	●	●
Crystal AgF   00030 24201 (TC)	●	●	●
Crystal Aur   00030 26201 (TC)	●	●	●
Crystal BdF   00030 23901 (TC)	●	●	●
Crystal CaG   00030 27101 (TC)	●	●	●
Crystal Cel   00030 22501 (TC)	●	●	●
Crystal Hon   00030 23501 (TC)	●	●	●
Crystal Lab   00030 27001 (TC)	●	●	●
Crystal Lag   00030 23701 (TC)	●	●	●
Crystal Snr   00030 21901 (TC)	●	●	●
Crystal Val   00030 22601 (TC)	●	●	●
Crystal Vel   00030 27901 (TC)	●	●	●
Crystal Ven   00030 23401 (TC)	●	●	●
Crystal RdF   00030 25101 (TC)	●	●	●
Crystal Vir   00030 23601 (TC)	●	●	●

LEGEND:

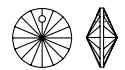
- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office





MC Flower 1H | ART. 433 52 302

COLOR		mm	14
Crystal   00030	A/U	●	●
Crystal AB   00030 20001	(HC)	●	●
Crystal AgF   00030 24201	(HC)	●	●
Crystal Aur   00030 26201	(HC)	●	●
Crystal BdF   00030 23901	(HC)	●	●
Crystal CaG   00030 27101	(HC)	●	●
Crystal Cel   00030 22501	(HC)	●	●
Crystal Hon   00030 23501	(HC)	●	●
Crystal Lab   00030 27001	(HC)	●	●
Crystal Lag   00030 23701	(HC)	●	●
Crystal Val   00030 22601	(HC)	●	●
Crystal Vel   00030 27901	(HC)	●	●
Crystal Ven   00030 23401	(HC)	●	●
Crystal Vir   00030 23601	(HC)	●	●
Matt / Matt AB   Crystal, Colors		○	○



MC Rivoli 1H | ART. 433 61 306

COLOR		mm	10	14
Crystal   00030	A/U	●	●	●
Crystal AB   00030 20001	(HC)	●	●	●
Crystal AgF   00030 24201	(HC)	●	●	●
Crystal Aur   00030 26201	(HC)	●	●	●
Crystal BdF   00030 23901	(HC)	●	●	●
Crystal CaG   00030 27101	(HC)	●	●	●
Crystal Cel   00030 22501	(HC)	●	●	●
Crystal Hon   00030 23501	(HC)	●	●	●
Crystal Lab   00030 27001	(HC)	●	●	●
Crystal Lag   00030 23701	(HC)	●	●	●
Crystal Val   00030 22601	(HC)	●	●	●
Crystal Vel   00030 27901	(HC)	●	●	●
Crystal Ven   00030 23401	(HC)	●	●	●
Crystal Vir   00030 23601	(HC)	●	●	●
Matt / Matt AB   Crystal, Colors		○	○	○



MC Drop 681 | ART. 451 51 681

COLOR		mm	6x10	9x15	12x20
Crystal   00030		●	●	●	●
Crystal AB   00030 20001	(HC)	●	●	●	●
Crystal AgF   00030 24201	(HC)	●	●	●	●
Crystal Aur   00030 26201	(HC)	●	●	●	●
Crystal BdF   00030 23901	(HC)	●	●	●	●
Crystal CaG   00030 27101	(HC)	●	●	●	●
Crystal Cel   00030 22501	(HC)	●	●	●	●
Crystal Hon   00030 23501	(HC)	●	●	●	●
Crystal Lab   00030 27001	(HC)	●	●	●	●
Crystal Lag   00030 23701	(HC)	●	●	●	●
Crystal Val   00030 22601	(HC)	●	●	●	●
Crystal Vel   00030 27901	(HC)	●	●	●	●
Crystal Ven   00030 23401	(HC)	●	●	●	●
Crystal Vir   00030 23601	(HC)	●	●	●	●
Jet   23980		●	●	●	●
Jet AB   23980 20001	(HC)	●	●	●	●
Jet Hem   23980 27201	(HC)	○	○	○	○
Amethyst   20050		●	●	●	●
Aqua Bohemica   60010		●	●	●	●
Black Diamond   40010		●	●	●	●
Light Amethyst   20020		●	●	●	●
Light Burgundy   90095		●	●	●	●
Light Colorado Topaz   10330		●	●	●	●
Light Rose   70120		●	●	●	●
Light Sapphire   30020		●	●	●	●
Light Siam   90070		●	●	●	●
Peridot   50520		●	●	●	●
Pink Sapphire   70220		●	●	●	●
Sapphire   30050		●	●	●	●
Siam   90090		●	●	●	●
Smoked Topaz   10220		●	●	●	●
Colors AB   20001	(HC)	●	●	●	●
Matt / Matt AB   Crystal, Colors		○	○	○	○

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



MC Drop 984 | ART. 451 51 984

COLOR	mm	5.5x11	6.5x13	7.5x15	9x18
Crystal   00030		●	●	●	●
Crystal AB   00030 20001 (HC)		●	●	●	●
Crystal AgF   00030 24201 (HC)		○	○	○	○
Crystal Aur   00030 26201 (HC)		○	○	○	○
Crystal BdF   00030 23901 (HC)		○	○	○	○
Crystal CaG   00030 27101 (HC)		○	○	○	○
Crystal Cel   00030 22501 (HC)		○	○	○	○
Crystal Hon   00030 23501 (HC)		●	●	●	●
Crystal Lab   00030 27001 (HC)		○	○	○	○
Crystal Lag   00030 23701 (HC)		○	○	○	○
Crystal Val   00030 22601 (HC)		●	●	●	●
Crystal Vel   00030 27901 (HC)		○	○	○	○
Crystal Ven   00030 23401 (HC)		●	●	●	●
Crystal Vir   00030 23601 (HC)		○	○	○	○
Jet   23980		●	●		
Jet AB   23980 20001 (HC)		●	●		
Jet Hem   23980 27201 (HC)		○	○		
Amethyst   20050		●	●		
Aqua Bohemica   60010		●	●		
Black Diamond   40010		●	●		
Light Burgundy   90095		●	●		
Light Rose   70120		●	●		
Light Sapphire   30020		●	●		
Peridot   50520		●	●		
Pink Sapphire   70220		●	●		
Sapphire   30050		●	●		
Smoked Topaz   10220		●	●		
Colors AB (HC)		●	●		
Matt / Matt AB   Crystal, Colors		○	○	○	○

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

## Packaging and weight

MC Heart MAXIMA 1H | ART. 433 68 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10	CASSETTE	1	16	1,900

MC Flower 1H | ART. 433 52 302

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
14	CASSETTE	½	6	1,750

MC Drop 681 | ART. 451 51 681

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
6x10	CASSETTE	1	16	1,400
9x15	CASSETTE	1	8	1,700
12x20	CASSETTE	½	4	2,050

MC Heart MAXIMA 1H | ART. 433 68 615

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
14	CASSETTE	½	6	1,580
18	CASSETTE	½	5	2,460

MC Rivoli 1H | ART. 433 61 306

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
10	CASSETTE	1	20	2,100
14	CASSETTE	1	8	2,000

MC Drop 984 | ART. 451 51 984

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
5.5x11	CASSETTE	1	16	1,300
6.5x13	CASSETTE	1	12	1,750
7.5x15	CASSETTE	1	8	1,400
9x18	CASSETTE	1	8	2,200














## Nacre Pearls

Our Nacre Pearls are created in the likeness of cultivated pearls, each containing a crystal ball core to which we apply several coats of nacre using a technology similar to the natural production. Available loose or in strands, round pearls are now part of our lead-free MAXIMA by Preciosa line and meets the highest ecological and industry standards.

### Pearl Effects

-  **Pearl Effect White**  
70000
-  **Pearl Effect Cream**  
71000
-  **Pearl Effect Light Creamrose**  
77000
-  **Pearl Effect Creamrose**  
77500
-  **Pearl Effect Rosaline**  
77800
-  **Pearl Effect Peach**  
79000
-  **Pearl Effect Vanilla**  
71600
-  **Pearl Effect Gold**  
78600
-  **Pearl Effect Bronze**  
78800
-  **Pearl Effect Light Green**  
75700
-  **Pearl Effect Dark Green**  
75800
-  **Pearl Effect Lavender**  
72000
-  **Pearl Effect Light Burgundy**  
79300
-  **Pearl Effect Bordeaux**  
79900
-  **Pearl Effect Red**  
79500
-  **Pearl Effect Dark Copper**  
78900
-  **Pearl Effect Light Blue**  
73000
-  **Pearl Effect Blue**  
73300
-  **Pearl Effect Dark Blue**  
73500
-  **Pearl Effect Light Grey**  
74000
-  **Pearl Effect Dark Grey**  
74500

### Pearlescent

-  **Pearlescent White**  
70103
-  **Pearlescent Grey**  
74203
-  **Pearlescent Cream**  
71103
-  **Pearlescent Yellow**  
78203
-  **Pearlescent Pink**  
77203
-  **Pearlescent Red**  
79503
-  **Pearlescent Violet**  
72203
-  **Pearlescent Blue**  
73203
-  **Pearlescent Khaki**  
75103
-  **Pearlescent Green**  
75203
-  **Pearlescent Peacock Green**  
75503

### Gemcolors

-  **Crystal Sage**  
72597
-  **Crystal Malachite**  
75695
-  **Crystal Salmon Rose**  
77175
-  **Crystal Cranberry**  
79158
-  **Crystal Aqua Blue**  
76345
-  **Crystal Navy Blue**  
76375
-  **Crystal Ceramic Grey**  
71455
-  **Crystal Magic Black**  
72398

### Numerical order

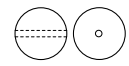
- 70000 ..... Pearl Effect White
- 70103 ..... Pearlescent White
- 71000 ..... Pearl Effect Cream
- 71103 ..... Pearlescent Cream
- 71455 ..... Crystal Ceramic Grey
- 71600 ..... Pearl Effect Vanilla
- 72000 ..... Pearl Effect Lavender
- 72203 ..... Pearlescent Violet
- 72398 ..... Crystal Magic Black
- 72597 ..... Crystal Sage
- 73000 ..... Pearl Effect Light Blue
- 73203 ..... Pearlescent Blue
- 73300 ..... Pearl Effect Blue
- 73500 ..... Pearl Effect Dark Blue
- 74000 ..... Pearl Effect Light Grey
- 74203 ..... Pearlescent Grey
- 74500 ..... Pearl Effect Dark Grey
- 75103 ..... Pearlescent Khaki
- 75203 ..... Pearlescent Green
- 75503 ..... Pearlescent Peacock Green
- 75695 ..... Crystal Malachite
- 75700 ..... Pearl Effect Light Green
- 75800 ..... Pearl Effect Dark Green
- 76345 ..... Crystal Aqua Blue
- 76375 ..... Crystal Navy Blue
- 77000 ..... Pearl Effect Light Creamrose
- 77175 ..... Crystal Salmon Rose
- 77203 ..... Pearlescent Pink
- 77500 ..... Pearl Effect Creamrose
- 77800 ..... Pearl Effect Rosaline
- 78203 ..... Pearlescent Yellow
- 78600 ..... Pearl Effect Gold
- 78800 ..... Pearl Effect Bronze
- 78900 ..... Pearl Effect Dark Copper
- 79000 ..... Pearl Effect Peach
- 79158 ..... Crystal Cranberry
- 79300 ..... Pearl Effect Light Burgundy
- 79500 ..... Pearl Effect Red
- 79503 ..... Pearlescent Red
- 79900 ..... Pearl Effect Bordeaux

### Alphabetic order

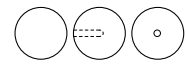
- A . . Crystal **Aqua Blue** ..... 76345
- B Pearl Effect **Blue** ..... 73300
- Pearlescent **Blue** ..... 73203
- Pearl Effect **Bordeaux** ..... 79900
- Pearl Effect **Bronze** ..... 78800
- C Crystal **Ceramic Grey** ..... 71455
- Crystal **Cranberry** ..... 79158
- Pearl Effect **Cream** ..... 71000
- Pearlescent **Cream** ..... 71103
- Pearl Effect **Creamrose** ..... 77500
- D Pearl Effect **Dark Blue** ..... 73500
- Pearl Effect **Dark Copper** ..... 78900
- Pearl Effect **Dark Green** ..... 75800
- Pearl Effect **Dark Grey** ..... 74500
- G Pearl Effect **Gold** ..... 78600
- Pearlescent **Green** ..... 75203
- Pearlescent **Grey** ..... 74203
- L Pearl Effect **Lavender** ..... 72000
- Pearl Effect **Light Blue** ..... 73000
- Pearl Effect **Light Burgundy** ..... 79300
- Pearl Effect **Light Creamrose** ..... 77000
- Pearl Effect **Light Green** ..... 75700
- Pearl Effect **Light Grey** ..... 74000
- K Pearlescent **Khaki** ..... 75103
- M Crystal **Magic Black** ..... 72398
- Crystal **Malachite** ..... 75695
- N Crystal **Navy Blue** ..... 76375
- P Pearl Effect **Peach** ..... 79000
- Pearlescent **Peacock Green** ..... 75503
- Pearlescent **Pink** ..... 77203
- R Pearl Effect **Red** ..... 79500
- Pearlescent **Red** ..... 79503
- Pearl Effect **Rosaline** ..... 77800
- S Crystal **Sage** ..... 72597
- Crystal **Salmon Rose** ..... 77175
- V Pearl Effect **Vanilla** ..... 71600
- Pearlescent **Violet** ..... 72203
- W Pearl Effect **White** ..... 70000
- Pearlescent **White** ..... 70103
- Y Pearlescent **Yellow** ..... 78203

# Overview

## NACRE PEARLS MAXIMA

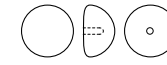


Pearl Round MAXIMA | ART. **131 10 011**  
mm 4, 5, 6, 8, 10, 12

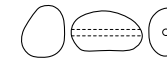


Pearl Round - Semi MAXIMA | ART. **131 10 012**  
mm 4, 5, 6, 8, 10, 12

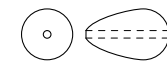
## NACRE PEARLS



Button - Semi | ART. **131 80 012**  
mm 6, 8, 10, 16



Pearl Elliptic | ART. **131 50 021**  
mm 11 x 9.5, 16 x 14

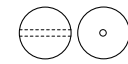


Pear | ART. **131 50 011**  
mm 15 x 8, 10 x 6

## NACRE CABOCHONS



Round Cabochon | ART. **131 11 030**  
mm 3, 4, 5, 6, 7



Pearl Round MAXIMA | ART. 131 10 011

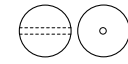
COLOR	mm	4	5	6	8	10	12
Pearl Effect White   70000		●	●	●	●	●	●
Pearl Effect Cream   71000		●	●	●	●	●	●
Pearl Effect Light Creamrose   77000		●	●	●	●	●	●
Pearl Effect Creamrose   77500		●	●	●	●	●	●
Pearl Effect Rosaline   77800		●	●	●	●	●	●
Pearl Effect Peach   79000		●	●	●	●	●	●
Pearl Effect Vanilla   71600		●	●	●	●	●	●
Pearl Effect Gold   78600		●	●	●	●	●	●
Pearl Effect Bronze   78800		●	●	●	●	●	●
Pearl Effect Light Green   75700		●	●	●	●	●	●
Pearl Effect Dark Green   75800		●	●	●	●	●	●
Pearl Effect Lavender   72000		●	●	●	●	●	●
Pearl Effect Light Burgundy   79300		●	●	●	●	●	●
Pearl Effect Bordeaux   79900		●	●	●	●	●	●
Pearl Effect Red   79500		●	●	●	●	●	●
Pearl Effect Dark Copper   78900		●	●	●	●	●	●
Pearl Effect Light Blue   73000		●	●	●	●	●	●
Pearl Effect Blue   73300		●	●	●	●	●	●
Pearl Effect Dark Blue   73500		●	●	●	●	●	●
Pearl Effect Light Grey   74000		●	●	●	●	●	●
Pearl Effect Dark Grey   74500		●	●	●	●	●	●
Pearlescent White   70103		●	●	●	●	●	●
Pearlescent Grey   74203		●	●	●	●	●	●
Pearlescent Cream   71103		●	●	●	●	●	●
Pearlescent Yellow   78203		●	●	●	●	●	●
Pearlescent Pink   77203		●	●	●	●	●	●
Pearlescent Red   79503		●	●	●	●	●	●
Pearlescent Violet   72203		●	●	●	●	●	●
Pearlescent Blue   73203		●	●	●	●	●	●
Pearlescent Khaki   75103		●	●	●	●	●	●
Pearlescent Green   75203		●	●	●	●	●	●
Pearlescent Peacock Green   75503		●	●	●	●	●	●

COLOR	mm	4	5	6	8	10	12
Crystal Sage   72597		●	●	●	●	●	●
Crystal Malachite   75695		●	●	●	●	●	●
Crystal Salmon Rose   77175		●	●	●	●	●	●
Crystal Cranberry   79158		●	●	●	●	●	●
Crystal Aqua Blue   76345		●	●	●	●	●	●
Crystal Navy Blue   76375		●	●	●	●	●	●
Crystal Ceramic Grey   71455		●	●	●	●	●	●
Crystal Magic Black   72398		●	●	●	●	●	●

**LEGEND:**

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office






Pearl Round – Semi MAXIMA | ART. 131 10 012 

COLOR	mm	4	5	6	8	10	12
Pearl Effect White   70000		●	●	●	●	●	●
Pearl Effect Cream   71000		●	●	●	●	●	●
Pearl Effect Light Creamrose   77000		●	●	●	●	●	●
Pearl Effect Creamrose   77500		●	●	●	●	●	●
Pearl Effect Rosaline   77800		●	●	●	●	●	●
Pearl Effect Peach   79000		●	●	●	●	●	●
Pearl Effect Vanilla   71600		●	●	●	●	●	●
Pearl Effect Gold   78600		●	●	●	●	●	●
Pearl Effect Bronze   78800		●	●	●	●	●	●
Pearl Effect Light Green   75700		●	●	●	●	●	●
Pearl Effect Dark Green   75800		●	●	●	●	●	●
Pearl Effect Lavender   72000		●	●	●	●	●	●
Pearl Effect Light Burgundy   79300		●	●	●	●	●	●
Pearl Effect Bordeaux   79900		●	●	●	●	●	●
Pearl Effect Red   79500		●	●	●	●	●	●
Pearl Effect Dark Copper   78900		●	●	●	●	●	●
Pearl Effect Light Blue   73000		●	●	●	●	●	●
Pearl Effect Blue   73300		●	●	●	●	●	●
Pearl Effect Dark Blue   73500		●	●	●	●	●	●
Pearl Effect Light Grey   74000		●	●	●	●	●	●
Pearl Effect Dark Grey   74500		●	●	●	●	●	●
Pearlescent White   70103		●	●	●	●	●	●
Pearlescent Grey   74203		●	●	●	●	●	●
Pearlescent Cream   71103		●	●	●	●	●	●
Pearlescent Yellow   78203		●	●	●	●	●	●
Pearlescent Pink   77203		●	●	●	●	●	●
Pearlescent Red   79503		●	●	●	●	●	●
Pearlescent Violet   72203		●	●	●	●	●	●
Pearlescent Blue   73203		●	●	●	●	●	●
Pearlescent Khaki   75103		●	●	●	●	●	●
Pearlescent Green   75203		●	●	●	●	●	●
Pearlescent Peacock Green   75503		●	●	●	●	●	●


COLOR	mm	4	5	6	8	10	12
Crystal Sage   72597		●	●	●	●	●	●
Crystal Malachite   75695		●	●	●	●	●	●
Crystal Salmon Rose   77175		●	●	●	●	●	●
Crystal Cranberry   79158		●	●	●	●	●	●
Crystal Aqua Blue   76345		●	●	●	●	●	●
Crystal Navy Blue   76375		●	●	●	●	●	●
Crystal Ceramic Grey   71455		●	●	●	●	●	●
Crystal Magic Black   72398		●	●	●	●	●	●

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

Button – Semi | ART. 131 80 012 

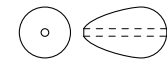
COLOR	6 mm	8 mm	10 mm	16 mm
Pearl Effect White   70000	●	●	●	●
Pearl Effect Cream   71000	●	●	●	●
Pearl Effect Light Creamrose   77000	●	●	●	●
Pearl Effect Creamrose   77500	●	●	●	●
Pearl Effect Rosaline   77800	●	●	●	●
Pearl Effect Peach   79000	●	●	●	●
Pearl Effect Vanilla   71600	●	●	●	●
Pearl Effect Gold   78600	●	●	●	●
Pearl Effect Bronze   78800	●	●	●	●
Pearl Effect Light Green   75700	●	●	●	●
Pearl Effect Dark Green   75800	●	●	●	●
Pearl Effect Lavender   72000	●	●	●	●
Pearl Effect Light Burgundy   79300	●	●	●	●
Pearl Effect Bordeaux   79900	●	●	●	●
Pearl Effect Red   79500	●	●	●	●
Pearl Effect Dark Copper   78900	●	●	●	●
Pearl Effect Light Blue   73000	●	●	●	●
Pearl Effect Blue   73300	●	●	●	●
Pearl Effect Dark Blue   73500	●	●	●	●
Pearl Effect Light Grey   74000	●	●	●	●
Pearl Effect Dark Grey   74500	●	●	●	●
Crystal Sage   72597	●	●	●	●
Crystal Malachite   75695	●	●	●	●
Crystal Salmon Rose   77175	●	●	●	●
Crystal Cranberry   79158	●	●	●	●
Crystal Aqua Blue   76345	●	●	●	●
Crystal Navy Blue   76375	●	●	●	●
Crystal Ceramic Grey   71455	●	●	●	●
Crystal Magic Black   72398	●	●	●	●

Pearl Elliptic | ART. 131 50 021 

COLOR	11 x 9.5 mm	16 x 14 mm
Pearl Effect White   70000	●	●
Pearl Effect Cream   71000	●	●
Pearl Effect Light Creamrose   77000	●	●
Pearl Effect Creamrose   77500	●	●
Pearl Effect Rosaline   77800	●	●
Pearl Effect Peach   79000	●	●
Pearl Effect Vanilla   71600	●	●
Pearl Effect Gold   78600	●	●
Pearl Effect Bronze   78800	●	●
Pearl Effect Light Green   75700	●	●
Pearl Effect Dark Green   75800	●	●
Pearl Effect Lavender   72000	●	●
Pearl Effect Light Burgundy   79300	●	●
Pearl Effect Bordeaux   79900	●	●
Pearl Effect Red   79500	●	●
Pearl Effect Dark Copper   78900	●	●
Pearl Effect Light Blue   73000	●	●
Pearl Effect Blue   73300	●	●
Pearl Effect Dark Blue   73500	●	●
Pearl Effect Light Grey   74000	●	●
Pearl Effect Dark Grey   74500	●	●
Crystal Sage   72597	●	●
Crystal Malachite   75695	●	●
Crystal Salmon Rose   77175	●	●
Crystal Cranberry   79158	●	●
Crystal Aqua Blue   76345	●	●
Crystal Navy Blue   76375	●	●
Crystal Ceramic Grey   71455	●	●
Crystal Magic Black   72398	●	●

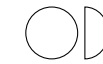
LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



Pear | ART. 131 50 011

COLOR	mm	10x6	15x8
Pearl Effect White   70000	●	●	●
Pearl Effect Cream   71000	●	●	●
Pearl Effect Light Creamrose   77000	●	●	●
Pearl Effect Creamrose   77500	●	●	●
Pearl Effect Rosaline   77800	●	●	●
Pearl Effect Peach   79000	●	●	●
Pearl Effect Vanilla   71600	●	●	●
Pearl Effect Gold   78600	●	●	●
Pearl Effect Bronze   78800	●	●	●
Pearl Effect Light Green   75700	●	●	●
Pearl Effect Dark Green   75800	●	●	●
Pearl Effect Lavender   72000	●	●	●
Pearl Effect Light Burgundy   79300	●	●	●
Pearl Effect Bordeaux   79900	●	●	●
Pearl Effect Red   79500	●	●	●
Pearl Effect Dark Copper   78900	●	●	●
Pearl Effect Light Blue   73000	●	●	●
Pearl Effect Blue   73300	●	●	●
Pearl Effect Dark Blue   73500	●	●	●
Pearl Effect Light Grey   74000	●	●	●
Pearl Effect Dark Grey   74500	●	●	●
Crystal Sage   72597	●	●	●
Crystal Malachite   75695	●	●	●
Crystal Salmon Rose   77175	●	●	●
Crystal Cranberry   79158	●	●	●
Crystal Aqua Blue   76345	●	●	●
Crystal Navy Blue   76375	●	●	●
Crystal Ceramic Grey   71455	●	●	●
Crystal Magic Black   72398	●	●	●



Round Cabochon | ART. 131 11 030

COLOR	mm	3	4	5	6	7
Pearl Effect White   70000	●	●	●	●	●	●
Pearl Effect Cream   71000	●	●	●	●	●	●
Pearl Effect Light Creamrose   77000	●	●	●	●	●	●
Pearl Effect Creamrose   77500	●	●	●	●	●	●
Pearl Effect Rosaline   77800	●	●	●	●	●	●
Pearl Effect Peach   79000	●	●	●	●	●	●
Pearl Effect Vanilla   71600	●	●	●	●	●	●
Pearl Effect Gold   78600	●	●	●	●	●	●
Pearl Effect Bronze   78800	●	●	●	●	●	●
Pearl Effect Light Green   75700	●	●	●	●	●	●
Pearl Effect Dark Green   75800	●	●	●	●	●	●
Pearl Effect Lavender   72000	●	●	●	●	●	●
Pearl Effect Light Burgundy   79300	●	●	●	●	●	●
Pearl Effect Bordeaux   79900	●	●	●	●	●	●
Pearl Effect Red   79500	●	●	●	●	●	●
Pearl Effect Dark Copper   78900	●	●	●	●	●	●
Pearl Effect Light Blue   73000	●	●	●	●	●	●
Pearl Effect Blue   73300	●	●	●	●	●	●
Pearl Effect Dark Blue   73500	●	●	●	●	●	●
Pearl Effect Light Grey   74000	●	●	●	●	●	●
Pearl Effect Dark Grey   74500	●	●	●	●	●	●
Crystal Sage   72597	●	●	●	●	●	●
Crystal Malachite   75695	●	●	●	●	●	●
Crystal Salmon Rose   77175	●	●	●	●	●	●
Crystal Cranberry   79158	●	●	●	●	●	●
Crystal Aqua Blue   76345	●	●	●	●	●	●
Crystal Navy Blue   76375	●	●	●	●	●	●
Crystal Ceramic Grey   71455	●	●	●	●	●	●
Crystal Magic Black   72398	●	●	●	●	●	●

LEGEND:

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office

## Packaging and weight

### Pearl Round MAXIMA | ART. 131 10 011

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAM
4	ENVELOPE	600	27,000	2,650
5	ENVELOPE	500	15,000	2,630
6	ENVELOPE	200	5,000	1,640
8	ENVELOPE	100	2,000	1,970
10	ENVELOPE	50	1,000	1,510
12	ENVELOPE	30	600	1,590

### Pearl Round – Semi MAXIMA | ART. 131 10 012

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAM
4	ENVELOPE	600	36,000	3,650
5	ENVELOPE	500	20,000	3,450
6	ENVELOPE	300	7,500	2,400
8	ENVELOPE	150	3,000	2,250
10	ENVELOPE	50	1,500	2,250
12	ENVELOPE	45	1,080	2,600

### Button – Semi | ART. 131 80 012

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAM
6	ENVELOPE	300	13,500	2,650
8	ENVELOPE	150	6,000	2,450
10	ENVELOPE	50	1,600	1,500
16	ENVELOPE	35	840	2,450

### Pearl Elliptic | ART. 131 50 021

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAM
11×9.5	ENVELOPE	50	1,500	2,200
16×14	ENVELOPE	35	840	2,450

### Pear | ART. 131 50 011

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAM
10×6	ENVELOPE	150	3,750	2,345
15×8	ENVELOPE	50	1,000	1,620

### Round Cabochon | ART. 131 11 030

Size	Packg. Unit	Number of stones in packg. unit
MM	TYPE	GROSS
3	ENVELOPE	2
4	ENVELOPE	2
5	ENVELOPE	2
6	ENVELOPE	2
7	ENVELOPE	1






















## Fashion & Fashion Jewelry Components

From Cupchains, Bandings, and Stones in Settings to Sticky Crystals, Rondelles and Balls, our seemingly endless array of Fashion & Fashion Jewelry Components comes in varying shapes, sizes, colours and surface finishes. This product line offers everything from statement pieces to finishing touches.

### Colors

 <b>Crystal</b> 00030	 <b>Light Colorado Topaz</b> 10330
 <b>Jet</b> 23980	 <b>Light Smoked Topaz</b> 10210
 <b>White Opal</b> 01000	 <b>Smoked Topaz</b> 10220
 <b>Black Diamond</b> 40010	 <b>Light Gold Quartz</b> 00520
 <b>Smoked Sapphire</b> 30010	 <b>Gold Quartz</b> 00530
 <b>Aquamarine</b> 60000	 <b>Light Peach</b> 90300
 <b>Aqua Bohemica</b> 60010	 <b>Rose Opal</b> 71350
 <b>Turquoise</b> 63030	 <b>Light Rose</b> 70020
 <b>Light Sapphire</b> 30020	 <b>Rose</b> 70010
 <b>Light Sapphire Opal</b> 31110	 <b>Indian Pink</b> 70040
 <b>Sapphire</b> 30050	 <b>Fuchsia</b> 70350
 <b>Montana</b> 30340	 <b>Ruby</b> 90110
 <b>Deep Sea</b> 33400	 <b>Sun</b> 90310
 <b>Capri Blue</b> 60310	 <b>Hyacinth</b> 90040
 <b>Indicolite</b> 60100	 <b>Padparadscha</b> 90350
 <b>Blue Zircon</b> 60230	 <b>Coral</b> 93180
 <b>Chrysolite</b> 50000	 <b>Light Siam</b> 90070
 <b>Chrysolite Opal</b> 51000	 <b>Siam</b> 90090
 <b>Peridot</b> 50520	 <b>Garnet</b> 90120
 <b>Emerald</b> 50730	 <b>Burgundy</b> 90100
 <b>Erinite</b> 50010	 <b>Amethyst</b> 20050
 <b>Olivine</b> 50230	 <b>Amethyst Opal</b> 21110
 <b>Khaki</b> 50330	 <b>Light Amethyst</b> 20020
 <b>Jonquil</b> 80100	 <b>Violet</b> 20310
 <b>Citrine</b> 80310	 <b>Tanzanite</b> 20410
 <b>Light Topaz</b> 10020	 <b>Purple Velvet</b> 20490
 <b>Topaz</b> 10070	

### Coatings

 <b>Crystal AB</b> 20031 AB	 <b>Crystal Argent Flare</b> 24231 AgF
 <b>Crystal Velvet*</b> 27931 Vel	 <b>Crystal Honey</b> 23531 Hon
 <b>Crystal Golden Honey</b> 24431 GdH	 <b>Crystal Celsian</b> 22531 Cel
 <b>Crystal Blond Flare*</b> 23931 BdF	 <b>Crystal Sunrise*</b> 21931 Snr
 <b>Crystal Aurum*</b> 26231 Aur	 <b>Crystal Starlight Gold*</b> 26131 StG
 <b>Crystal Monte Carlo*</b> 27731 MtC	 <b>Crystal Capri Gold*</b> 27131 CaG
 <b>Crystal Apricot*</b> 26636 Apri	 <b>Crystal Lava*</b> 21331 Lav
 <b>Crystal Red Flame*</b> 25131 RdF	 <b>Crystal Vitrail Light*</b> 26536 VL
 <b>Crystal Vitrail Medium*</b> 28136 VM	 <b>Crystal Bermuda Blue*</b> 29636 BBl
 <b>Crystal Heliotrope*</b> 29536 Hel	 <b>Crystal Nightfall</b> 26036 Ntf
 <b>Crystal Labrador*</b> 27031 Lab	 <b>Jet Hematite*</b> 27231 Hem

**NOTE:**

All colours are available with AB coating.  
Coatings not included in the standard offer are available by special request only.  
Slight deviation in colour shades is unavoidable.  
\* Products with these coatings are not resistant to plating and similar processing.

### Numerical order

00030	Crystal
00030 20031 AB	Crystal AB
00030 21331 Lav	Crystal Lava
00030 22531 Cel	Crystal Celsian
00030 21931 Snr	Crystal Sunrise
00030 23531 Hon	Crystal Honey
00030 23931 BdF	Crystal Blond Flare
00030 24231 AgF	Crystal Argent Flare
00030 24431 GdH	Crystal Golden Honey
00030 25131 RdF	Crystal Red Flame
00030 26036 Ntf	Crystal Nightfall
00030 26131 StG	Crystal Starlight Gold
00030 26231 Aur	Crystal Aurum
00030 26536 VL	Crystal Vitrail Light
00030 26636 Apri	Crystal Apricot
00030 27031 Lab	Crystal Labrador
00030 27131 CaG	Crystal Capri Gold
00030 27731 MtC	Crystal Monte Carlo
00030 27931 Vel	Crystal Velvet
00030 28136 VM	Crystal Vitrail Medium
00030 29536 Hel	Crystal Heliotrope
00030 29636 BBl	Crystal Bermuda Blue
00520	Light Gold Quartz
00530	Gold Quartz
01000	White Opal
10020	Light Topaz
10070	Topaz
10210	Light Smoked Topaz
10220	Smoked Topaz
10330	Light Colorado Topaz
20020	Light Amethyst
20050	Amethyst
20310	Violet
20410	Tanzanite
20490	Purple Velvet
21110	Amethyst Opal
23980	Jet
23980 27231 Hem	Jet Hematite
30010	Smoked Sapphire
30020	Light Sapphire
30050	Sapphire
30340	Montana
31110	Light Sapphire Opal
33400	Deep Sea
40010	Black Diamond
50000	Chrysolite
50010	Erinite
50230	Olivine
50330	Khaki
50520	Peridot
50730	Emerald
51000	Chrysolite Opal
60000	Aquamarine
60010	Aqua Bohemica
60100	Indicolite
60230	Blue Zircon
60310	Capri Blue
63030	Turquoise
70010	Rose
70020	Light Rose
70040	Indian Pink
70350	Fuchsia
71350	Rose Opal
80100	Jonquil
80310	Citrine
**** 84231	Mist Effect
**** 84431	Icicle Effect
90040	Hyacinth
90070	Light Siam
90090	Siam
90100	Burgundy
90110	Ruby
90120	Garnet
90300	Light Peach
90310	Sun
90350	Padparadscha
93180	Coral

### Alphabetic order

<b>A</b>	Amethyst	20050
	Amethyst Opal	21110
	Aqua Bohemica	60010
	Aquamarine	60000
<b>B</b>	Black Diamond	40010
	Blue Zircon	60230
	Burgundy	90100
<b>C</b>	Capri Blue	60310
	Chrysolite	50000
	Chrysolite Opal	51000
	Citrine	80310
	Coral	93180
	Crystal	00030
	Crystal AB	00030 20031 AB
	Crystal Apricot	00030 26636 Apri
	Crystal Argent Flare	00030 24231 AgF
	Crystal Aurum	00030 26231 Aur
	Crystal Bermuda Blue	00030 29636 BBl
	Crystal Blond Flare	00030 23931 BdF
	Crystal Capri Gold	00030 27131 CaG
	Crystal Celsian	00030 22531 Cel
	Crystal Golden Honey	00030 24431 GdH
	Crystal Heliotrope	00030 29536 Hel
	Crystal Honey	00030 23531 Hon
	Crystal Labrador	00030 27031 Lab
	Crystal Lava	00030 21331 Lav
	Crystal Monte Carlo	00030 27731 MtC
	Crystal Nightfall	00030 26036 Ntf
	Crystal Red Flame	00030 25131 RdF
	Crystal Starlight Gold	00030 26131 StG
	Crystal Sunrise	00030 21931 Snr
	Crystal Velvet	00030 27931 Vel
	Crystal Vitrail Light	00030 26536 VL
	Crystal Vitrail Medium	00030 28136 VM
<b>D</b>	Deep Sea	33400
<b>E</b>	Emerald	50730
	Erinite	50010
<b>F</b>	Fuchsia	70350
<b>G</b>	Garnet	90120
	Gold Quartz	00530
<b>H</b>	Hyacinth	90040
<b>I</b>	Indian Pink	70040
	Icicle Effect	**** 84431
	Indicolite	60100
<b>J</b>	Jet	23980
	Jet Hematite	23980 27231 Hem
	Jonquil	80100
<b>K</b>	Khaki	50330
<b>L</b>	Light Amethyst	20020
	Light Colorado Topaz	10330
	Light Gold Quartz	00520
	Light Peach	90300
	Light Rose	70020
	Light Sapphire	30020
	Light Sapphire Opal	31110
	Light Siam	90070
	Light Smoked Topaz	10210
	Light Topaz	10020
<b>M</b>	Montana	30340
	Mist Effect	**** 84431
<b>O</b>	Olivine	50230
<b>P</b>	Padparadscha	90350
	Peridot	50520
	Purple Velvet	20490
<b>R</b>	Rose	70010
	Rose Opal	71350
	Ruby	90110
<b>S</b>	Sapphire	30050
	Siam	90090
	Smoked Sapphire	30010
	Smoked Topaz	10220
	Sun	90310
<b>T</b>	Tanzanite	20410
	Topaz	10070
	Turquoise	63030
<b>V</b>	Violet	20310
<b>W</b>	White Opal	01000



## Contents

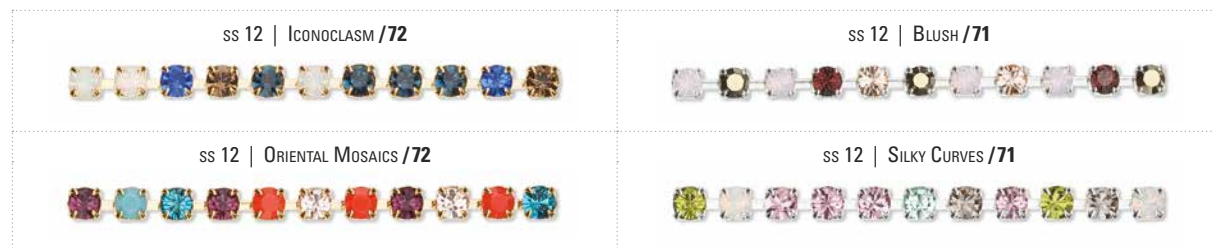
CUP CHAINS .....	190
PLASTIC BANDINGS .....	192
METAL BANDINGS .....	194
RONDELLES, BALLS, TUBES .....	198
FANCY RONDELLES .....	200
STONES IN SETTINGS, SEW-ON .....	202
STONES IN SETTINGS, JEWELLERY CUP .....	206
STONES IN FANCY SETTINGS .....	210
MC CHATON MAXIMA PURE IN SETTINGS .....	212
STONES IN SPECIAL SETTINGS .....	214

# Cup Chains

with MC Chaton MAXIMA



## Multicolor Chains



## Multiple Rows



## Baguette MAXIMA Chain



## Available Platings



## Cup Chains MC Chatons MAXIMA

Art.	Plating	Size of Stones	Packg. Unit (Spool)
		SS	M
7413 0027	/xx	6.5	100
7413 3001	/xx	8.5	50
7413 7172	/xx	8.5   2 rows	25
7413 7173	/xx	8.5   3 rows	10
7413 3002	/xx	12	50
7413 7174	/xx	12   2 rows	25
7413 7175	/xx	12   3 rows	10
7413 0047	/xx	16	25
7413 3004	/xx	18	25
7413 7176	/xx	18   2 rows	10
7413 7177	/xx	18   3 rows	5
7413 0028	/xx	29	10
7413 7182	/xx	29   2 rows	5
7413 7183	/xx	29   3 rows	3

## Multicolor Chains

Art.	Plating	Size of Stones	Packg. Unit (Spool)
		SS	M
7413 0027	/xx	6.5	100
7413 3001	/xx	8.5	50
7413 3002	/xx	12	50
7413 0047	/xx	16	25
7413 0028	/xx	29	10

## Cup Chains MC Baguettes MAXIMA

Art.	Plating	Size of Stones	Packg. Unit (Spool)
		MM	M
7413 3005	/xx	7x3	25

## Available Platings

Type of Sizes	Plating	Type
MC Chatons MAXIMA ss 6.5, 8.5, 12, 18	/70	raw
	/71	silver
	/72	gold
	/73	black
	/74	rhodium
	/75	ruthenium
	/7R	rose gold
MC Chatons MAXIMA ss 16, 29 MC Baguettes MAXIMA 7x3 mm	/00	raw
	/01	silver
	/02	gold
	/03	black
	/04	rhodium
	/05	ruthenium
	/0R	rose gold

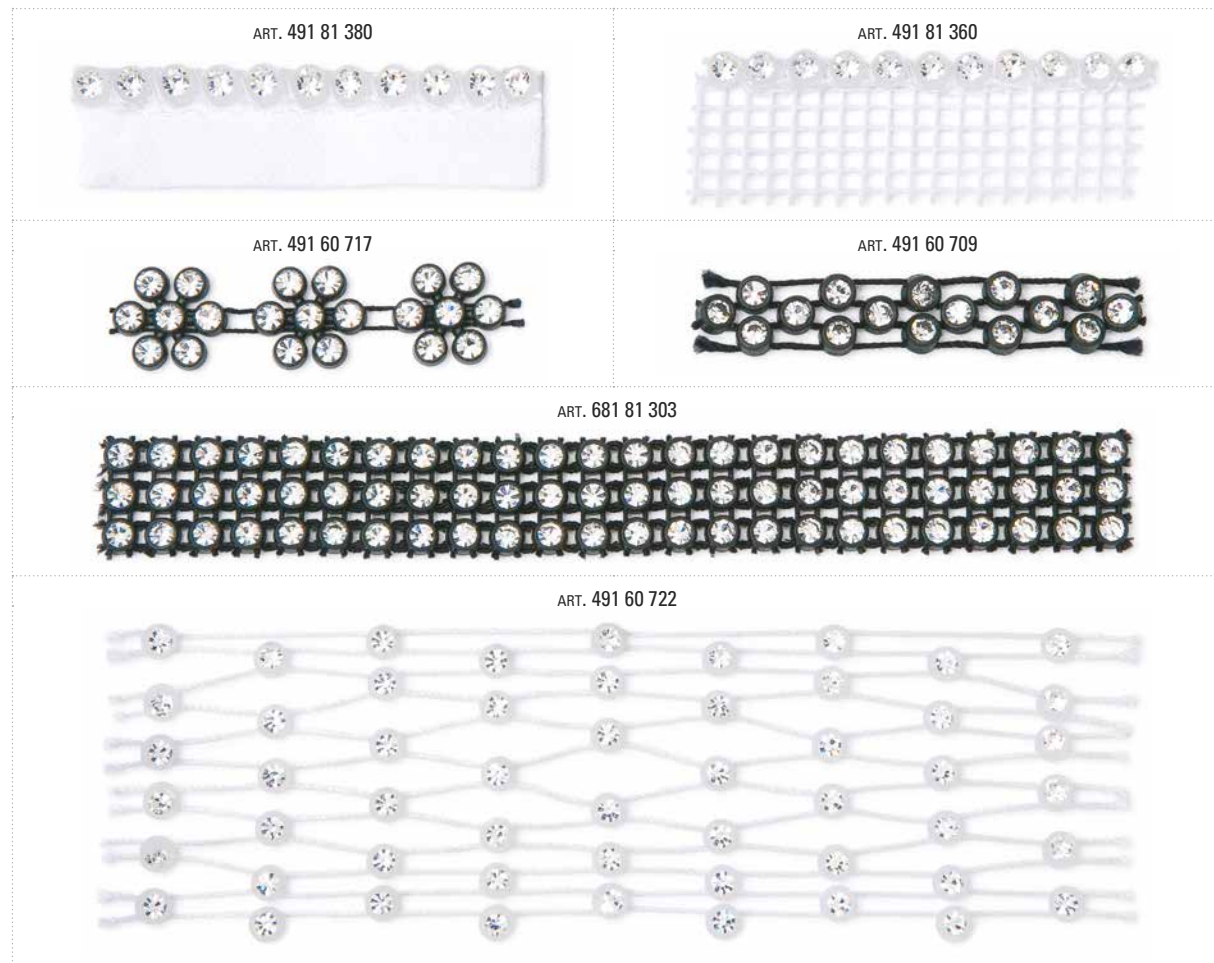
### NOTE:

The Blush color combination (Multicolor Chains) cannot be soldered.

Colored stones are placed in random order in our Multicolor Chains.

The Black plating is not available for size ss 6.5.

# Plastic Bandings



## Bandings

Art.	Description	Packg. Unit (Spool)
MC CHATONS		M
491 80 801	ss 8	10
491 81 001	ss 10	10
491 81 301	ss 13	10
491 81 501	ss 15	10
491 60 709	ss 13	10
491 60 717	ss 13, Flowers	10
491 81 901	ss 19	10

## Net Edge Bandings

Art.	Description	Packg. Unit (Spool)
MC CHATONS		M
491 80 860	ss 8	10
491 81 360	ss 13	10
491 81 560	ss 15	10

## Bandings on Bias Tape

Art.	Description	Packg. Unit (Spool)
MC CHATONS		M
491 80 880	ss 8	10
491 81 380	ss 13	10
491 81 580	ss 15	10

## Stretch Bandings

Art.	Description	Packg. Unit (Spool)	Note
MC CHATONS		M	
681 81 301	ss 13	10	Available only in 1-3-rows
681 81 501	ss15	10	Available only 1-row
681 81 901	ss19	10	Available only 1-row



## Variations for Bandings in sizes ss8, ss13 and ss19

/xx	Description	Note
MC CHATONS		
/02	Gold	
/03	Black	
/4A	Fluorescent Pink	Available from 1-row to 16-rows (only for stone size ss13).
/4B	Fluorescent Orange	
/4C	Fluorescent Yellow	
/4D	Green	
/4E	Purple	
/4F	Dark Pink	
/4G	Grey	
/4H	Acid Light Blue	
/4I	Blue	
/4J	Royal Blue	
/4K	Acid Green	
/4L	Orange	
/4M	Khaki	
/40	Chalk	
/41	Alabaster	

## Variations for Bandings in sizes ss8, ss13 and ss19

/xx	Description	Note
MC CHATONS		
/42	Lemon Yellow	
/43	Antique Gold	
/44	Pink	Available from 1-row to 16-rows (only for stone size ss13).
/45	Flame Red	
/46	Aqua	
/47	Sky Blue	
/48	Navy Blue	
/49	Grass Green	

**NOTE:** The sizes of components ss10 and ss15 are only available in Alabaster, Chalk and Black.

## Fish Net

Art.	Description	Packg. Unit (Spool)	Note
MC CHATONS		M	
491 60 722	ss 13   16 rows	10	Available only in 16-rows



# Metal Bandings



## Metal Bandings



## Metal Bandings

Art.	Description	Packg. Unit (Spool)	Note
M			
493 11 201	MC Chatons MAXIMA   ss12	10	
493 11 501	MC Chatons MAXIMA   ss15	10	
493 11 901	MC Chatons MAXIMA   ss19	10	
493 10 201	MC Chaton Roses MAXIMA   ss12	10	Each style (apart from Banding on Braid) available from 1-row to 24-rows wide
493 10 001	MC Chaton Roses MAXIMA   ss20	10	

## Net Edge with MC Chatons MAXIMA – ss19



## Available Styles

Art.	Note
493 1x xxx – On Braid	
493 2x xxx – No Extra Stramine	Each style (apart from Banding on Braid) available from 1-row to 24-rows wide
493 3x xxx – One Side Stramine	
493 4x xxx – Both Side Stramine	

## Available Settings

Plating	Type
/11	Silver Cup, White stramine
/12	Silver Cup, Black stramine
/21	Gold Cup, White stramine
/22	Gold Cup, Black stramine
/31*	Black Cup, White stramine
/32*	Black Cup, Black stramine

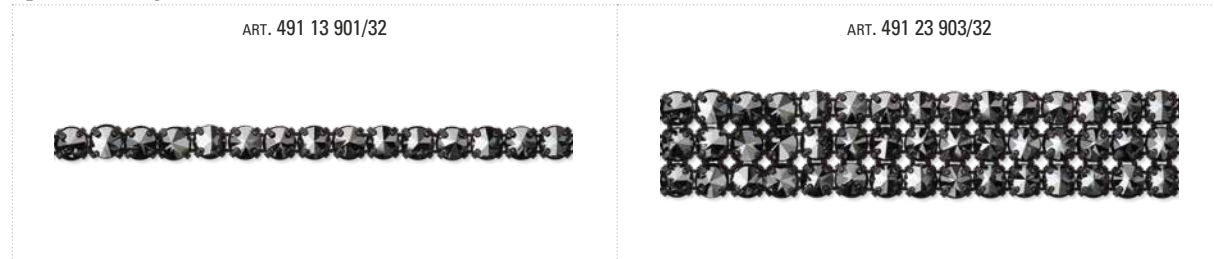
**NOTE:**

\* Is not available in size ss 12.

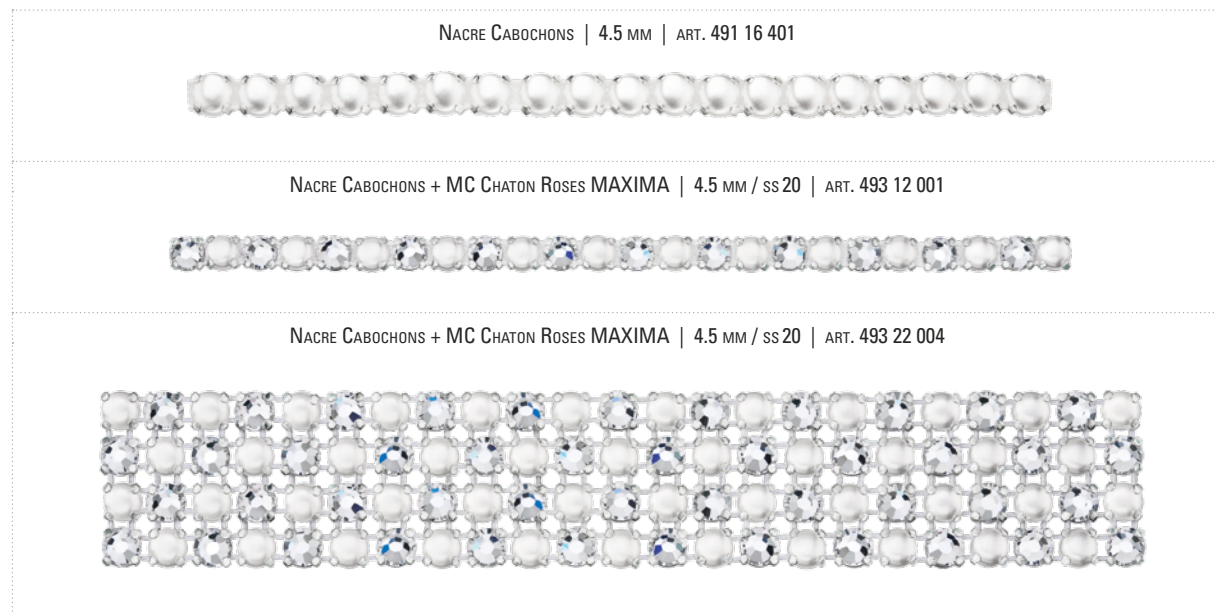
# Metal Bandings



## Spike Bandings



## Metal Bandings with Nacre Cabochons



## Spike Bandings

Art.	Description	Packg. Unit (Spool)	Note
M			
491 13 501	MC Chatons   ss 15	10	Each style (apart from Banding on Braid) available from 1-row to 24-rows wide
491 13 901	MC Chatons   ss 19	10	

## Spike Bandings – Available Coatings

Number	Coating	Number	Coating
00030 BIF	Crystal Blue Flare	00030 StG	Crystal Starlight Gold
00030 Aur	Crystal Aurum	23980 BrF	Jet Brown Flare
00030 Lab	Crystal Labrador*	23980 SiF	Jet Silver Flare
00030 CaG	Crystal Capri Gold*	23980 Hem	Jet Hematite
00030 MtC	Crystal Monte Carlo		

## Spike Bandings – Available Styles

Art.	Note
491 13 xxx – On Braid	Each style (apart from Banding on Braid) available from 1-row to 24-rows wide
491 23 xxx – No Extra Stramine	
491 33 xxx – One Side Stramine	
491 43 xxx – Both Side Stramine	

## Spike Bandings – Available Settings

Plating	Type
/11	Silver Cup, White Stramine/Braid
/12	Silver Cup, Black Stramine/Braid
/21	Gold Cup, White Stramine/Braid
/22	Gold Cup, Black Stramine/Braid
/31	Black Cup, White Stramine/Braid
/32	Black Cup, Black Stramine/Braid

## Metal Bandings with Nacre Cabochons

Art.	Description	Packg. Unit (Spool)	Note
M			
491 16 401	Nacre Cabochons   4.5 mm	10	Each style (apart from Banding on Braid) available from 1-row to 24-rows wide
*493 12 001	Nacre Cabochons + MC Chaton Roses MAXIMA   4.5 mm / ss 20	10	

## Metal Bandings with Nacre Cabochons – Available Styles

Art.	Note
491 16 4xx/xx – On Braid	Each style of Nacre Cabochons (apart from Banding on Braid) available from 1-row to 24-rows wide
491 26 4xx/xx – No Extra Stramine	
491 36 4xx/xx – One Side Stramine	
491 46 4xx/xx – Both Side Stramine	
493 12 0xx/xx – On Braid	Each style of Nacre Cabochons + MC Chaton Roses MAXIMA (apart from Banding on Braid) available from 1-row to 24-rows wide
493 22 0xx/xx – No Extra Stramine	
493 32 0xx/xx – One Side Stramine	
493 42 0xx/xx – Both Side Stramine	


## Metal Bandings with Nacre Cabochons – Available Settings

Plating	Type
/11	Silver Cup, White stramine / Braid
/12	Silver Cup, Black stramine / Braid
/21	Gold Cup, White stramine / Braid
/22	Gold Cup, Black stramine / Braid
/31	Black Cup, White stramine / Braid
/32	Black Cup, Black stramine / Braid

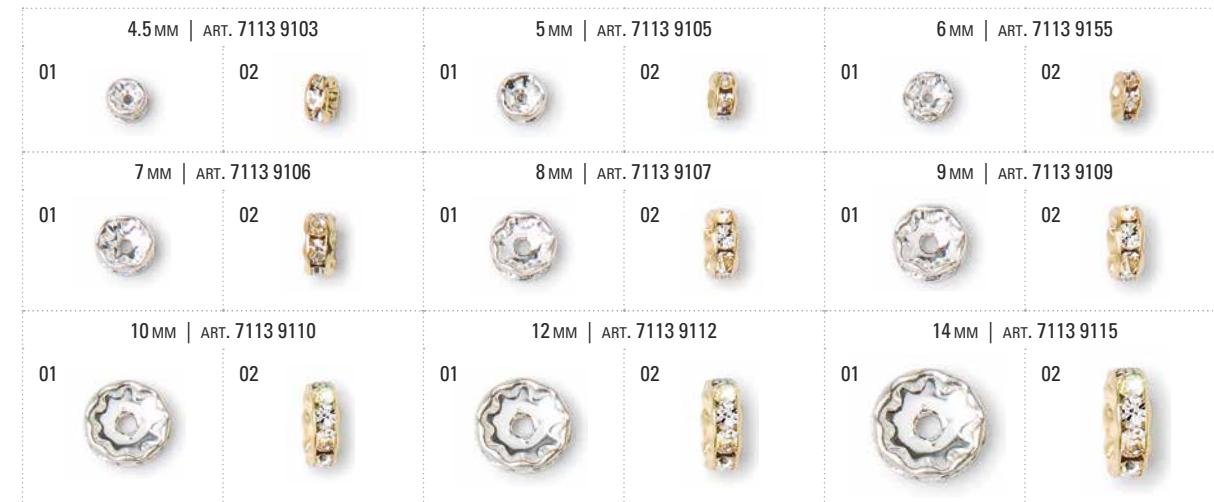
**NOTE:**

\* Crystal Labrador and Crystal Capri Gold are not resistant to washing.

# Rondelles, Balls and Tubes

with MC Chaton MAXIMA 

## Rondelles



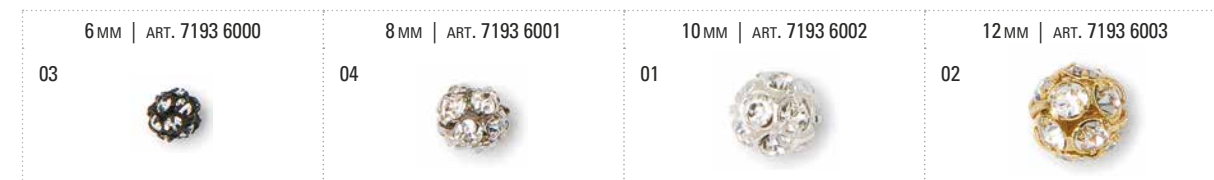
## Large Hole Rondelles



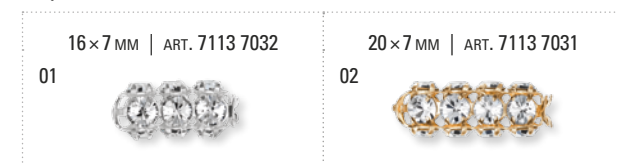
## Squared Rondelles



## Balls



## Crystal Tubes



## Rondelles

Art.	Plating	Size	Packg. Unit
		MM	GROSS
7113 9103	/xx	4.5	5
7113 9105	/xx	5	5
7113 9155	/xx	6	5
7113 9106	/xx	7	5
7113 9107	/xx	8	1
7113 9109	/xx	9	1
7113 9110	/xx	10	1
7113 9112	/xx	12	1
7113 9115	/xx	14	1

## Squared Rondelles

Art.	Plating	Size	Packg. Unit
		MM	GROSS
7113 9204	/xx	4.5x4.5	5
7113 9206	/xx	6x6	5
7113 9208	/xx	8x8	1

## Crystal Tubes

Art.	Plating	Size	Packg. Unit
		MM	GROSS
7113 7032	/xx	16x7	1
7113 7031	/xx	20x7	1

## Large Hole Rondelles

Art.	Plating	Size	Size of Hole	Packg. Unit
		MM	MM	GROSS
7113 9307	/xx	8	3.5	1
7113 9310	/xx	10	3.5	1
7113 9412	/xx	12	4	1

## Balls

Art.	Plating	Size	Packg. Unit
		MM	GROSS
7193 6000	/xx	6	1
7193 6001	/xx	8	1
7193 6002	/xx	10	1
7193 6003	/xx	12	1/2
7193 6004	/xx	14	1/2
7193 6005	/xx	16	1/4
7193 6006	/xx	18	1/8

## Available Platings

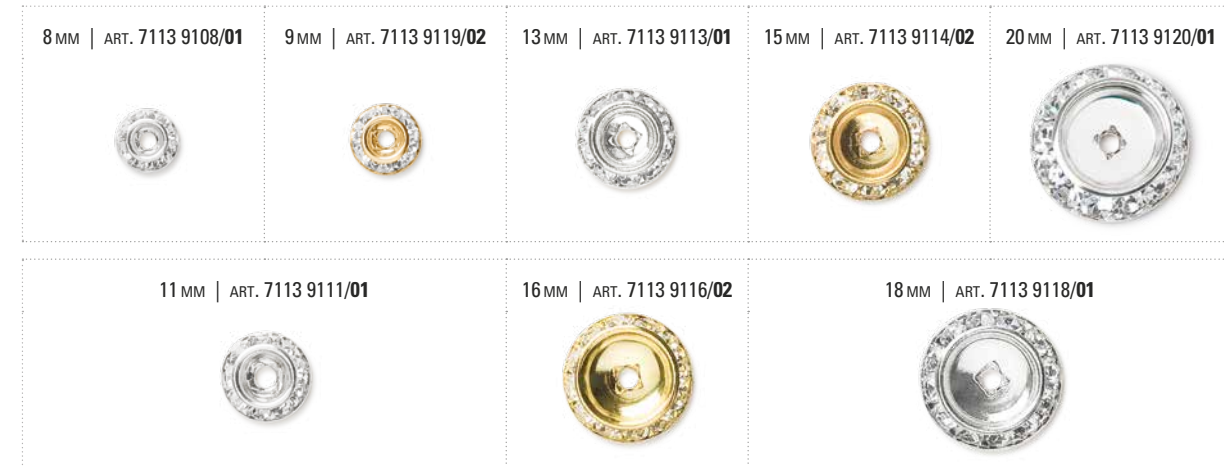
Plating	Type
/00	raw
/01	silver
/02	gold
/03	black
/04	rhodium
/0R	rose gold
/05	ruthenium



# Fancy Rondelles

with MC Chaton MAXIMA

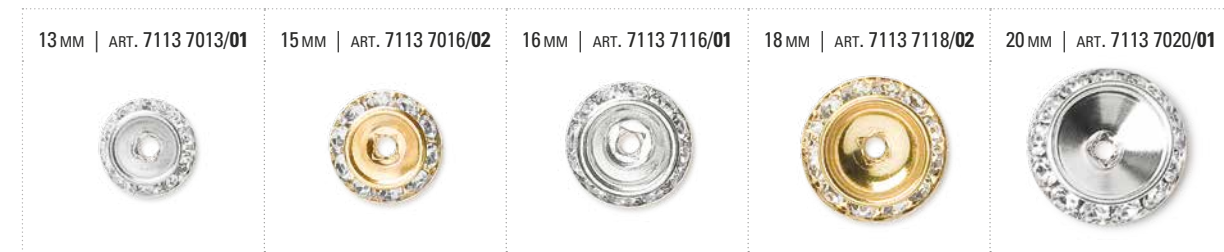
## Shrag Rondelles – Flat



## Strass Rings



## Shrag Rondelles – Pointed



## Half Moon Rondelles



## Bridges

## Shrag Rondelles – Flat

Art.	Plating	Size	Diameter for Central Stone	Packg. Unit
		MM	MM	GROSS
7113 9108	/xx	8	4.2	1
7113 9119	/xx	9	4.8	1
7113 9111	/xx	11	6.4	1
7113 9113	/xx	13	8	1
7113 9114	/xx	15	9	1
7113 9116	/xx	16	10.5	1
7113 9118	/xx	18	12	1/2
7113 9120	/xx	20	14	1/2
7113 7024	/xx	25	20	1/4

## Shrag Rondelles – Pointed

Art.	Plating	Size	Diameter for Central Stone	Packg. Unit
		MM	MM	GROSS
7113 7009	/xx	9	5	1
7113 7015	/xx	12	10	1
7113 7013	/xx	13	8	1
7113 7016	/xx	15	9	1
7113 7116	/xx	16	10.5	1
7113 7118	/xx	18	12	1/2
7113 7020	/xx	20	14	1/2
7113 7021	/xx	25	20	1/4

## Available Platings

Plating	Type
/00	raw
/01	silver
/02	gold
/0R	rose gold *

**NOTE:**

\* Strass Rings are not available in Rose Gold plating.

## Half Moon Rondelles

Art.	Plating	Size	Diameter for Central Stone	Packg. Unit
		MM	SS	GROSS
7113 9503	/xx	22 × 8	8	1
7113 9504	/xx	13 × 6	10	1
7113 9505	/xx	19 × 7	14	1

## Bridges

Art.	Plating	Size	Diameter for Central Stone	Packg. Unit
		MM	SS	GROSS
7113 7014	/xx	21 × 6	8	1
7113 6001	/xx	21 × 6	10	1

## Strass Rings

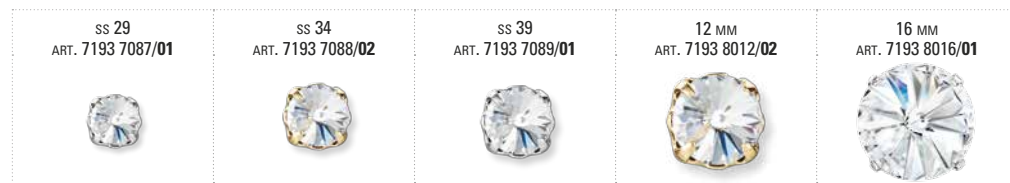
Art.	Plating	Size	Diameter for Central Stone	Packg. Unit
		MM	SS	GROSS
7113 9611	/xx	12	12	1
7113 9612	/xx	15.5	15.5	1

## Stones in Settings, Sew-on

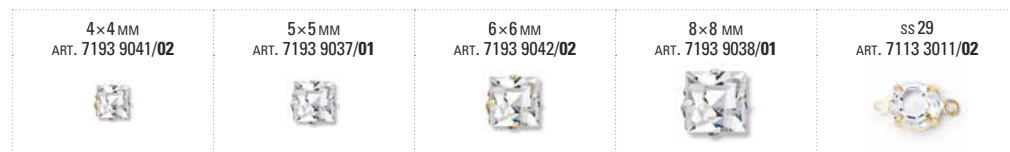
### MC Chaton MAXIMA



### MC Rivoli MAXIMA



### MC Square MAXIMA



### MC Channel MAXIMA



### MC Square 132



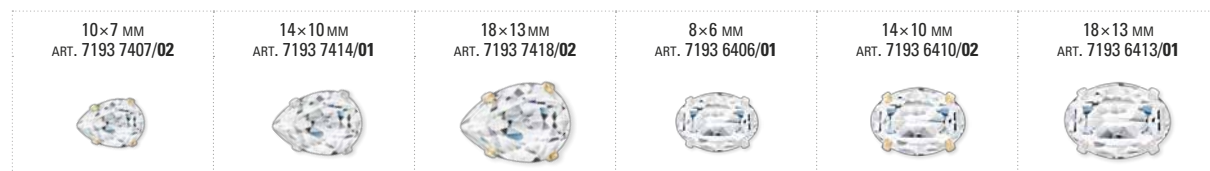
### MC Butterfly 601



### MC Baguette MAXIMA



### MC Pearshape 301



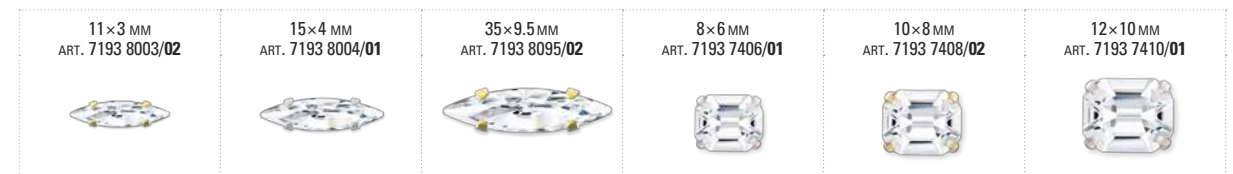
### MC Oval MAXIMA



### MC Navette MAXIMA

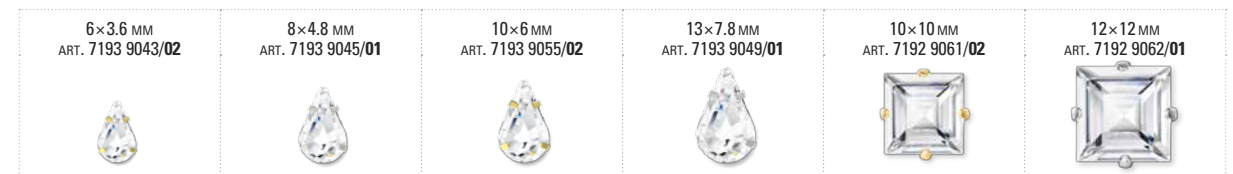


### MC Slim Navette MAXIMA



### MC Octagon MAXIMA

### MC Pear MAXIMA



### MC Square 222

### MC Oval



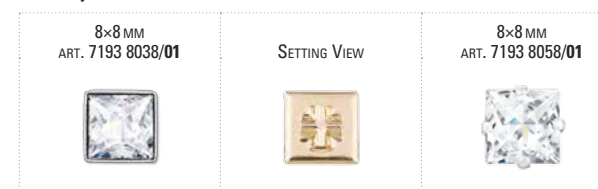
### MC Square Ring



### MC Chaton Rose MAXIMA



### MC Pyramid FB



### Nacre Cabochons



## Packaging and weight

### MC Chaton MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		SS	GROSS	
7193 5021	/xx	16	With bottom	10
7193 7083	/xx	19	With bottom	10
7193 5022	/xx	20	With bottom	10
7193 7085	/xx	29	With bottom	2
7193 7080	/xx	34	With bottom	2
7193 7081	/xx	39	With bottom	1

### MC Rivoli MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		SS	MM	GROSS
7193 7087	/xx	29	With bottom	2
7193 7088	/xx	34	With bottom	2
7193 7089	/xx	39	With bottom	1
7193 8047	/xx	47	Without bottom	1
7193 8012	/xx	12	Without bottom	1/2
7193 8014	/xx	14	Without bottom	1/6
7193 8016	/xx	16	Without bottom	1/6
7193 8018	/xx	18	Without bottom	1/6

### MC Channel MAXIMA

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7113 3011	/xx	29	2

### MC Square MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 9041	/xx	4 x 4	Without bottom	5
* 7193 9037	/xx	5 x 5	Without bottom	5
7193 9042	/xx	6 x 6	Without bottom	2
7193 9038	/xx	8 x 8	Without bottom	1

**NOTE:**

- \* The item requires an MOQ.
- \*\* Nacre Cabochons are available only with silver /01 and gold /02 platings.
- \*\*\* It is necessary to use a needle with a diameter of 0.4 mm.
- \*\*\*\* For detailed offer of available platings, please contact your Sales Representative.
- \*\*\*\*\* Is not available with raw plating.

### MC Square 132

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 9410	/xx	10 x 10	With bottom	1
7193 9412	/xx	12 x 12	With bottom	1
* 7193 9418	/xx	18 x 18	With bottom	1/4
7193 9422	/xx	12 x 12	Without bottom	1
* 7193 9428	/xx	18 x 18	Without bottom	1/4

### MC Butterfly 601

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
* 7193 1410	/xx	10	Without bottom	1

### MC Baguette MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 9093	/xx	5 x 2.5	With bottom	5
7193 9090	/xx	7 x 3	With bottom	2
7193 9095	/xx	10 x 3	With bottom	2
7193 9096	/xx	10 x 5	Without bottom	2

### MC Pearshape 301

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 7407	/xx	10 x 7	Without bottom	1
7193 7414	/xx	14 x 10	Without bottom	1
7193 7418	/xx	18 x 13	Without bottom	1/2

### MC Oval MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 6406	/xx	8 x 6	Without bottom	1
7193 6410	/xx	14 x 10	Without bottom	1
7193 6413	/xx	18 x 13	Without bottom	1/2

### MC Navette MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 9026	/xx	5 x 2.5	With bottom	5
***7193 9036	/xx	6 x 3	Without bottom	5
7193 9046	/xx	8 x 4	With bottom	5
7193 9056	/xx	10 x 5	Without bottom	1
7193 9048	/xx	15 x 7	Without bottom	1

### MC Slim Navette MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 8003	/xx	11 x 3	With bottom	1
7193 8004	/xx	15 x 4	With bottom	1/2
7193 8095	/xx	35 x 9.5	Without bottom	1/6

### MC Octagon MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 7406	/xx	8 x 6	Without bottom	2
7193 7408	/xx	10 x 8	Without bottom	1
7193 7410	/xx	12 x 10	Without bottom	1

### MC Pear MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7193 9043	/xx	6 x 3.6	Without bottom	5
7193 9045	/xx	8 x 4.8	With bottom	2 1/2
7193 9055	/xx	10 x 6	Without bottom	1
7193 9049	/xx	13 x 7.8	Without bottom	1

### Available Platings

Plating	Type
/00	raw
/01	silver
/02	gold
/03	black
/04	rhodium
/05	ruthenium
/07	gold (better durability)
/09	silver (better durability)
/0R	rose gold

### MC Square 222

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7192 9061	/xx	10 x 10	Without bottom	1
* 7192 9062	/xx	12 x 12	Without bottom	1/2

### MC Oval

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7192 9066	/xx	6 x 4	Without bottom	6

### MC Square Ring

Art.	Plating	Size of Stones	Type	Packg. Unit
		MM	GROSS	
7192 9063	/xx	14	Without bottom	1/2

### MC Chaton Rose MAXIMA\*\*\*\*

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7193 9210	/xx	10	10
7193 9211	/xx	12	10
7193 9213	/xx	16	10
7193 9215	/xx	20	10
7193 9274	/xx	30	2
7193 9257	/xx	34	2
7193 9209	/xx	40	1

### MC Pyramid FB

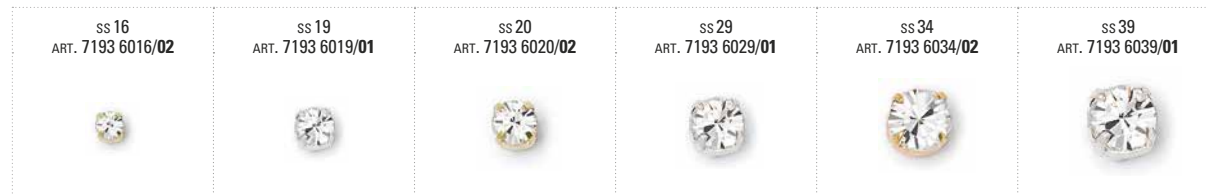
Art.	Plating	Size of Stones	Packg. Unit
		MM	GROSS
****7193 8038	/xx	8 x 8	1
7193 8058	/xx	8 x 8	1

### Nacre Cabochons

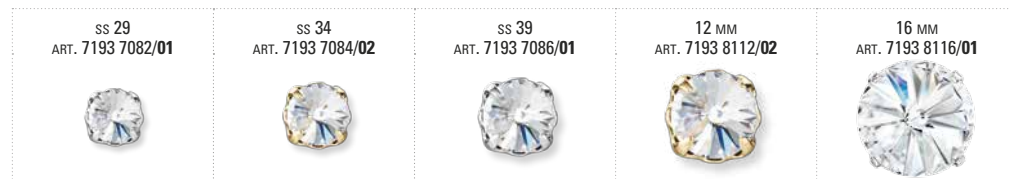
Art.	Plating	Size of Stones	Packg. Unit
		MM	GROSS
** 7192 9413	/xx	4	10
** 7192 9415	/xx	5	5
** 7192 9474	/xx	7	2

## Stones in Settings, Jewelry Cups

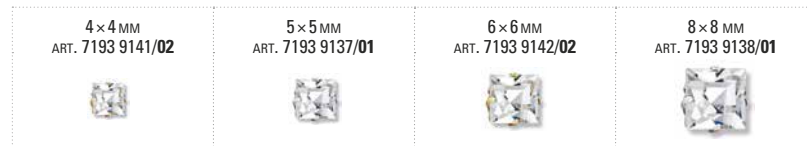
### MC Chaton MAXIMA



### MC Rivoli MAXIMA



### MC Square MAXIMA



### MC Square 132

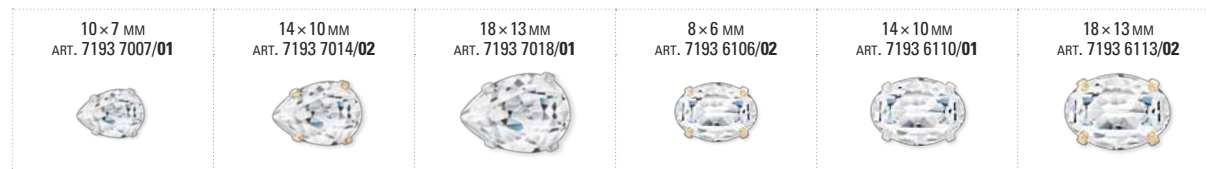


### MC Butterfly 601

### MC Baguette MAXIMA

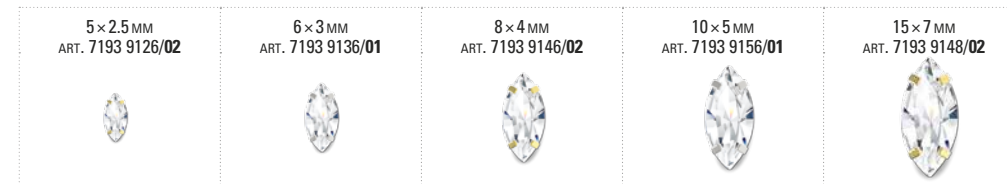


### MC Pearshape 301



### MC Oval MAXIMA

### MC Navette MAXIMA



### MC Slim Navette MAXIMA



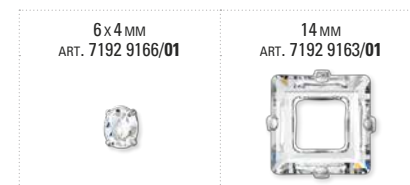
### MC Octagon MAXIMA

### MC Pear MAXIMA



### MC Square 222

### MC Oval



### MC Square Ring



## Packaging and weight

### MC Chaton MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
SS				
GROSS				
7193 6016	/xx	16	With bottom	10
7193 6019	/xx	19	With bottom	10
* 7193 6020	/xx	20	With bottom	10
7193 6029	/xx	29	With bottom	2
7193 6034	/xx	34	With bottom	2
7193 6039	/xx	39	With bottom	1

### MC Rivoli MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
		SS		GROSS
7193 7082	/xx	29	With bottom	2
7193 7084	/xx	34	With bottom	2
7193 7086	/xx	39	With bottom	1
7193 8147	/xx	47	With bottom	1
7193 8112	/xx	12	With bottom	1/2
7193 8114	/xx	14	With bottom	1/6
7193 8116	/xx	16	With bottom	1/6
7193 8118	/xx	18	With bottom	1/6

### MC Square MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 9141	/xx	4×4	With bottom	5
* 7193 9137	/xx	5×5	With bottom	5
7193 9142	/xx	6×6	With bottom	2
7193 9138	/xx	8×8	With bottom	1

### MC Square 132

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 9010	/xx	10×10	With bottom	1
7193 9012	/xx	12×12	With bottom	1
* 7193 9018	/xx	18×18	With bottom	1/4
7193 9022	/xx	12×12	Without bottom	1
* 7193 9028	/xx	18×18	Without bottom	1/4

### MC Butterfly 601

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
* 7193 1010	/xx	10	Without bottom	1

### MC Baguette MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 9191	/xx	4×2	With bottom	10
7193 9192	/xx	5×2	With bottom	10
7193 9193	/xx	5×2.5	With bottom	5
7193 9194	/xx	6×2	With bottom	5
7193 9190	/xx	7×3	With bottom	2
7193 9195	/xx	10×3	With bottom	2
7193 9196	/xx	10×5	With bottom	2

### MC Pearshape 301

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 7007	/xx	10×7	Without bottom	1
7193 7014	/xx	14×10	Without bottom	1
7193 7018	/xx	18×13	Without bottom	1/2

### MC Oval MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 6106	/xx	8×6	Without bottom	1
7193 6110	/xx	14×10	Without bottom	1
7193 6113	/xx	18×13	Without bottom	1/2

### MC Navette MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 9126	/xx	5×2.5	With bottom	5
7193 9136	/xx	6×3	With bottom	5
7193 9146	/xx	8×4	With bottom	5
7193 9156	/xx	10×5	With bottom	1
7193 9148	/xx	15×7	With bottom	1

### MC Slim Navette MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 8103	/xx	11×3	With bottom	1
7193 8104	/xx	15×4	With bottom	1/2
7193 8195	/xx	35×9.5	Without bottom	1/6

### MC Octagon MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 7006	/xx	8×6	With bottom	2
7193 7008	/xx	10×8	With bottom	1
7193 7010	/xx	12×10	With bottom	1

### MC Pear MAXIMA

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7193 9143	/xx	6×3.6	With bottom	5
7193 9145	/xx	8×4.8	With bottom	2 1/2
7193 9155	/xx	10×6	With bottom	1
7193 9149	/xx	13×7.8	With bottom	1

### MC Square 222

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7192 9161	/xx	10×10	With bottom	1
* 7192 9162	/xx	12×12	With bottom	1/2

### MC Oval

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7192 9166	/xx	6×4	With bottom	6

### MC Square Ring

Art.	Plating	Size of Stones	Type	Packg. Unit
MM				
GROSS				
7192 9163	/xx	14	Without bottom	1/2

### Available Platings

Plating	Type
/00	raw
/01	silver
/02	gold







**NOTE:**

\* The item requires an MOQ.  
Only raw cups are resistant to plating and soldering.

## Stones in Fancy Settings










MC Chaton MAXIMA, Jewelry French Cup

ss 15 ART. 7193 5001/01 	ss 18 ART. 7193 5002/01 	ss 20 ART. 7193 5003/01 	ss 29 ART. 7193 5005/01 
ss 34 ART. 7193 5007/01 	ss 39 ART. 7193 5010/01 	ss 47 ART. 7193 5014/01 	







MC Chaton MAXIMA, Sew-on French Cup

ss 15 ART. 7193 5101/01 	ss 18 ART. 7193 5102/01 	ss 20 ART. 7193 5103/01 	ss 29 ART. 7193 5105/01 
ss 34 ART. 7193 5107/01 	ss 39 ART. 7193 5110/01 	ss 47 ART. 7193 5114/01 	




MC Chaton MAXIMA, Sew-on Flower Cup

ss 16 ART. 7193 9023/01 	ss 18 ART. 7193 9024/01 	ss 20 ART. 7193 9025/01 	ss 24 ART. 7193 9027/01 
ss 29 ART. 7193 9029/01 	ss 45 ART. 7193 7108/01 		



MC Pyramid FB, Sew-on Button Loop Cup

MM 8x8 ART. 7193 8048/01 
--------------------------------------------------------------------------------------------------------------------

MC Chaton MAXIMA  
Jewelry French Cup

Art.	Plating	Size of Stones	Packg. Unit
			SS GROSS
7193 5001	/xx	15	10
7193 5002	/xx	18	10
7193 5003	/xx	20	10
7193 5005	/xx	29	2
7193 5007	/xx	34	2
7193 5010	/xx	39	1
*7193 5014	/xx	47	1/2

MC Chaton MAXIMA  
Sew-on French Cup

Art.	Plating	Size of Stones	Packg. Unit
			SS GROSS
7193 5101	/xx	15	10
7193 5102	/xx	18	10
7193 5103	/xx	20	10
7193 5105	/xx	29	2
7193 5107	/xx	34	2
7193 5110	/xx	39	1
*7193 5114	/xx	47	1/2

MC Chaton MAXIMA  
Sew-on Flower Cup

Art.	Plating	Size of Stones	Packg. Unit
			SS GROSS
7193 9023	/xx	16	10
7193 9024	/xx	18	10
7193 9025	/xx	20	10
7193 9027	/xx	24	5
7193 9029	/xx	29	2
7193 7108	/xx	45	1

MC Pyramid FB  
Sew-on Button Loop Cup

Art.	Plating	Size of Stones	Packg. Unit
			MM GROSS
7193 8048	/xx	8x8	1

### Available Platings

Plating	Type
/00	raw
/01	silver
/02	gold
/03	black**
/04	rhodium**
/05	ruthenium**
/07	gold** (better durability)
/09	silver** (better durability)
/OR	rose gold**

**NOTE:**

- \* The item requires an MOQ.
- \*\* Plating is not available for French Jewelry Cup and Flower Cup.



# Stones in Settings, Jewelry and Sew-on Cups

with MC Chaton MAXIMA Pure 

## 1 Loop – ss 15



## 1 Loop – Other Sizes



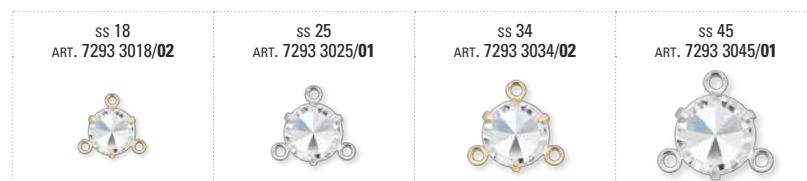
## 2 Loops – Symmetric



## 2 Loops – Asymmetric



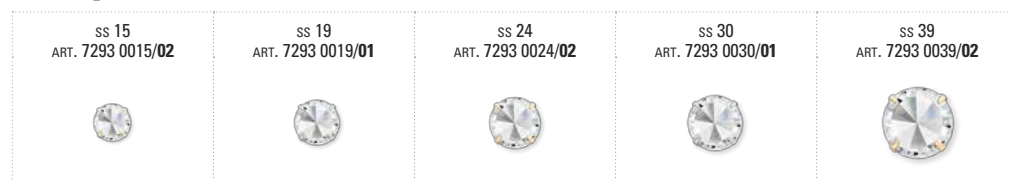
## 3 Loops



## 4 Loops



## No Loop



## 1 Loop – ss15

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7293 1015	/xx	15	10

## 1 Loop – Other Sizes

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7293 1019	/xx	19	10
*7293 1021	/xx	21	5
7293 1024	/xx	24	5
*7293 1045	/xx	45	1

## 2 Loops – Symmetric

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7293 2018	/xx	18	10
7293 2020	/xx	20	10
7293 2024	/xx	24	5
7293 2029	/xx	29	2
*7293 2035	/xx	35	2
7293 2039	/xx	39	1

## 2 Loops – Asymmetric

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7293 2120	/xx	20	10
*7293 2125	/xx	25	5
*7293 2128	/xx	28	2
*7293 2130	/xx	30	2
*7293 2140	/xx	40	1
*7293 2145	/xx	45	1

## 3 Loops

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7293 3018	/xx	18	10
*7293 3025	/xx	25	5
7293 3034	/xx	34	2
*7293 3045	/xx	45	1

## No Loop

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
7293 0018	/xx	15	10
7293 0019	/xx	19	10
7293 0024	/xx	24	5
*7293 0030	/xx	30	2
7293 0039	/xx	39	1

## 4 Loops

Art.	Plating	Size of Stones	Packg. Unit
		SS	GROSS
*7293 4045	/xx	45	1

## Available Platings

Plating	Type
/00	raw
/01	silver
/02	gold
/03	black**
/04	rhodium**
/05	ruthenium**
/07	gold** (better durability)
/09	silver** (better durability)
/0R	rose gold**

**NOTE:**

- \* Order after individual agreement – the item requires an MOQ.
- \*\* Plating is not available for no loop products.

# Stones in Special Settings



## MC Chaton Rose MAXIMA Pins



## Nacre Cabochons Pins



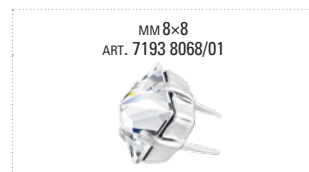
## MC Chaton MAXIMA Rivet



## MC Chaton MAXIMA Spike Rivet



## MC Pyramid FB Splint



## MC Chaton Rose MAXIMA Pins

Art.	Plating	Type	Size of Stones	Packg. Unit
			SS	GROSS
7193 9313	/xx	MC Chaton Rose MAXIMA Pins	16	10
7193 9315	/xx	MC Chaton Rose MAXIMA Pins	20	10
7193 9357	/xx	MC Chaton Rose MAXIMA Pins	34	2

## Nacre Cabochons Pins

Art.	Plating	Type	Size of Stones	Packg. Unit
			MM	GROSS
7192 9515	/xx	Nacre Cabochon Pins	4.5	10

## MC Chaton MAXIMA Rivet

Art.	Plating	Type	Size of Stones	Packg. Unit
			SS	GROSS
* 7193 2018	/xx	MC Chaton MAXIMA Rivet	18	5
7193 2029	/xx	MC Chaton MAXIMA Rivet	29	2
7193 2034	/xx	MC Chaton MAXIMA Rivet	34	2

## MC Chaton MAXIMA Spike Rivet

Art.	Plating	Type	Size of Stones	Packg. Unit
			SS	GROSS
7193 3029	/xx	MC Chaton MAXIMA Spike Rivet	29	2

## MC Pyramid FB Splint

Art.	Plating	Type	Size of Stones	Packg. Unit
			MM	GROSS
7193 8068	/xx	MC Pyramid FB Splint	8x8	1

## Available Platings for Pins

Plating	Type
/01	silver
/02	gold
/04	rhodium
/0R	rose gold

## Available Platings for Rivets

Plating	Type
/01	silver
/02	gold
/07	silver **
/09	gold **

## Available Platings for Pyramid

Plating	Type
/00	raw
/01	silver
/02	gold

**NOTE:**

\* The item requires an MOQ.

\*\* Better durability.

Coatings that are not resistant to galvanizing cannot be used for rivets with MAXIMA chatons, including: Cr. Vel, Cr. Bdf, Cr. Aur, Cr. StG, Cr. MtC, Cr. CaG, Cr. Apri, Cr. Lav, Cr. RdF, Cr. VL, Cr. VM, Cr. BBI, Cr. Hel, Cr. Lab, Jet Hem, Cr. Snr.



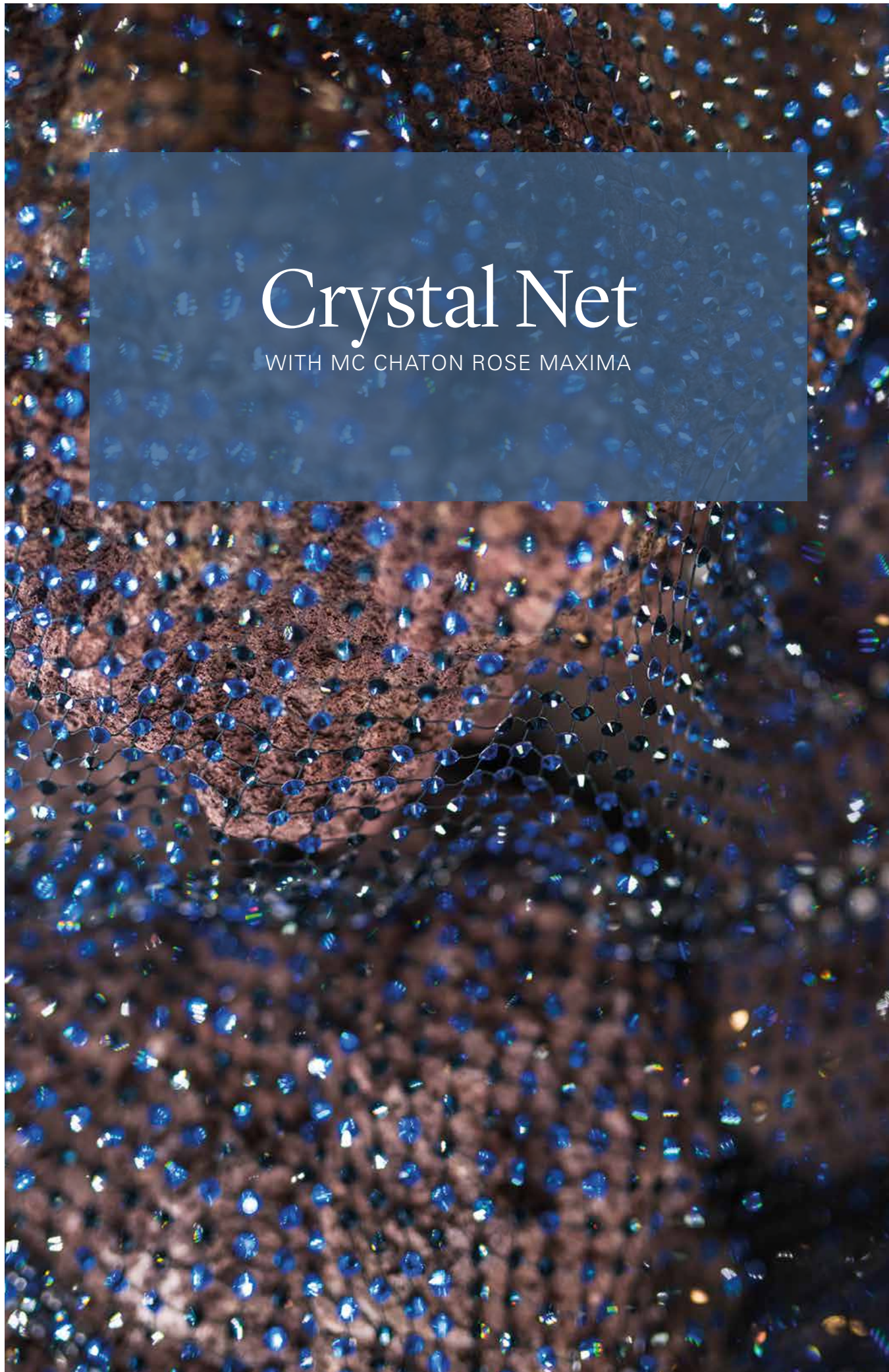
# Fashion & Fashion Jewelry Applications

From Crystal Net to Sticky Crystal, our Fashion & Fashion Jewelry Applications go way beyond the bounds of traditional crystal use and open up a new world of possibilities in premium embellishment.

## Contents

CRYSTAL NET .....	220
STICKY CRYSTAL .....	224
CRYSTAL THREAD .....	228





# Crystal Net

WITH MC CHATON ROSE MAXIMA

## Soft, light and flexible

Our stunning Crystal Net is the first innovation of its kind and literally covers whatever it touches in authentic Bohemian crystal. Each piece is a customizable masterpiece of a combination of up to 10 different stone colors and sizes, allowing limitless possibilities and making the Crystal Net a high fashion front-runner. Made with our premium quality, lead-free MC Chaton Rose MAXIMA hotfix stones, Crystal Net comes in eight stone sizes and our full range of colors and coatings.

## Sizes

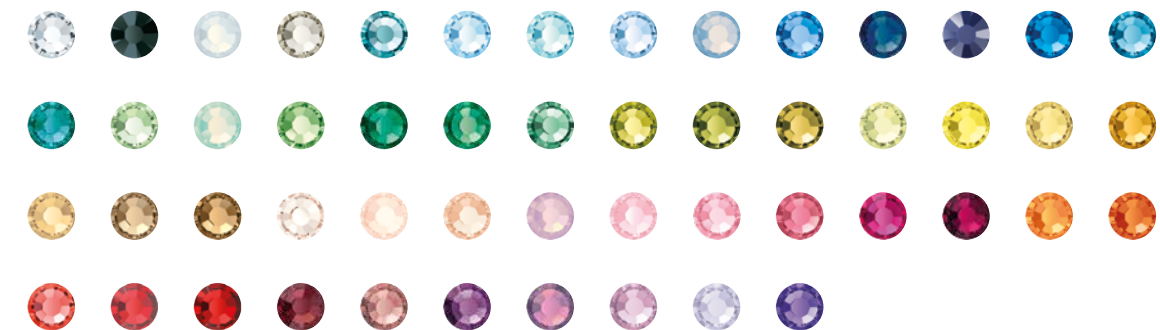
MC Chaton Rose MAXIMA  
ART. 438 11 615



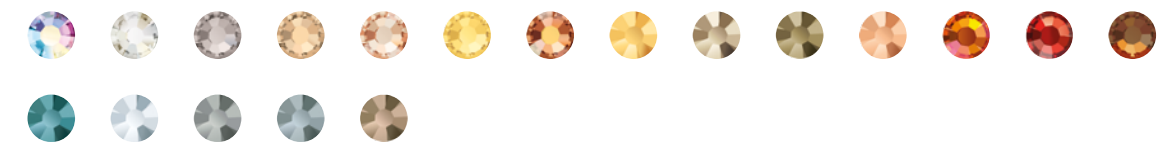
MC Chaton Rose MAXIMA  
ART. 438 11 618



## Colors



## Coatings

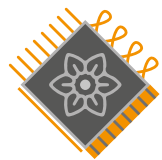


CRYSTAL AB, ARGENT FLARE, VELVET, HONEY, GOLDEN HONEY, BLOND FLARE, SUNRISE, AURUM, MONTE CARLO, STARLIGHT GOLD, CAPRI GOLD, LAVA, RED FLAME, VENUS, BLUE FLARE, LABRADOR, HEMATITE, SILVER FLARE, BROWN FLARE

**NOTE:**  
\* All colors are available with AB coating.

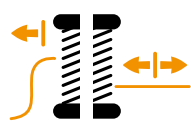


## Product Specification



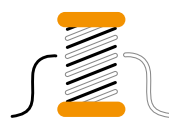
### 1 EDGE

Our Crystal Net comes with four different possibilities of edges suitable for various application techniques: loose [1], looped [2], filled-in [3] and neat [4].



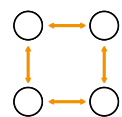
### 2 STRING TYPE

Depending on its intended use, Crystal Net can be created with both elastic and non-elastic threads.



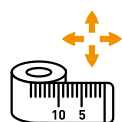
### 3 STRING COLOR

An important part of the Crystal Net is the string color, which comes in three versions: black [5], white [6] or a combination of both [7].



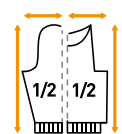
### 4 SPACING

Crystals are placed on the Net in a grid formation, with a minimum distance of 1mm.



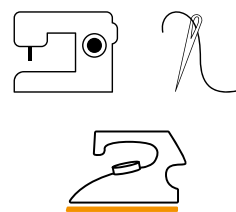
### 5 AVAILABLE DIMENSIONS

Crystal Net comes in standard sheet sizes of 70 x 160 cm, but multiple sheets can also be combined.



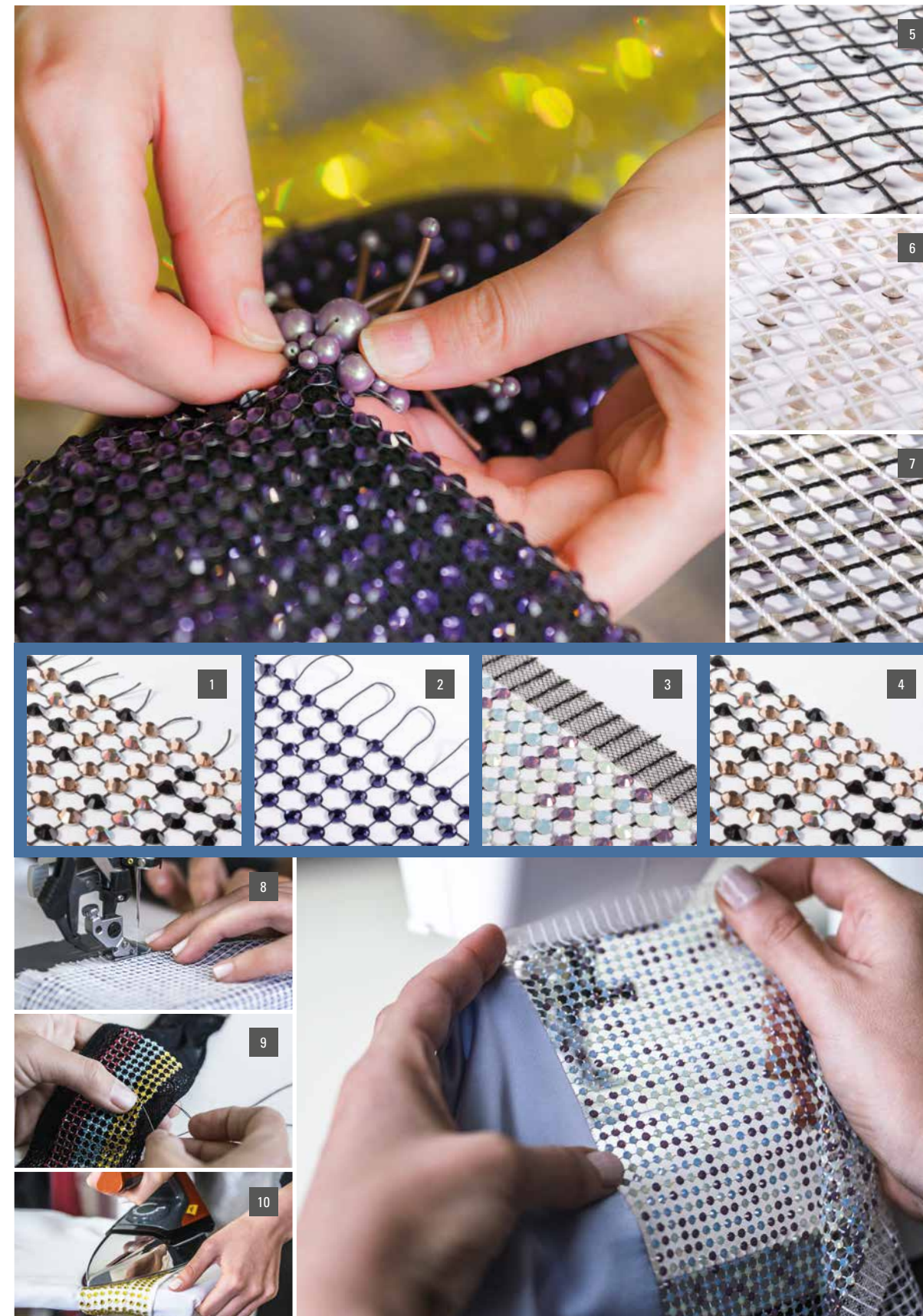
### 6 CUSTOMIZED PRODUCTION

Able to be produced in a combination of up to 10 different sizes and colors, Crystal Net can also be produced as a customized motif or shape for fashion use.



### 7 APPLICATION

The advantage of Crystal Net is its multiple application possibilities: sew-on [9], sew-together [8] and hotfix [10].





# Sticky Crystal

BY PRECIOSA COMPONENTS



## Custom Crystal Creations

Easy to use, surprisingly affordable, Sticky Crystal can quickly transform any surface or object into an elegantly sparkling work of art. There are two simple ways to completely transform your product into a sparkling luxury item with Sticky Crystal.

We can easily customize Sticky Crystal to meet your exact needs, be it a simple design with existing color and sizes or a complex, completely unique design.

## Sizes

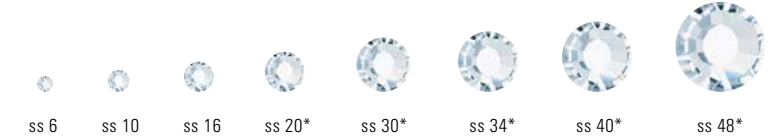
MC Chaton Rose MAXIMA  
ART. 438 11 110

MC Chaton Rose MAXIMA only in Crystal



ss 4

MC Chaton Rose VIVA 12®  
ART. 438 11 612



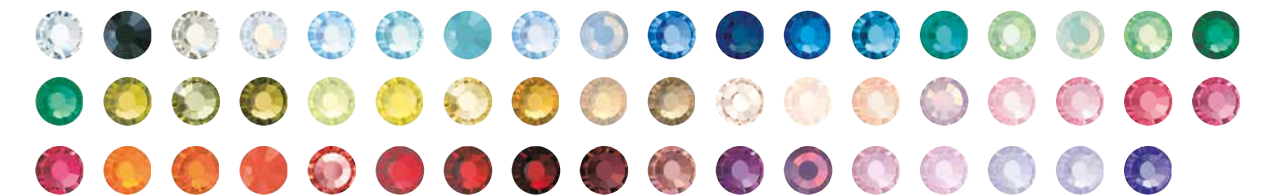
**NOTE:**

SS 4 – Applicable for Jewellery Shapes only.

\* Applicable for Single Stone – ART. SC1CPPM0xx/xx only.

Sticky Crystal is available in MC Chaton Rose MAXIMA upon special request.

## Colors\*



## Coatings



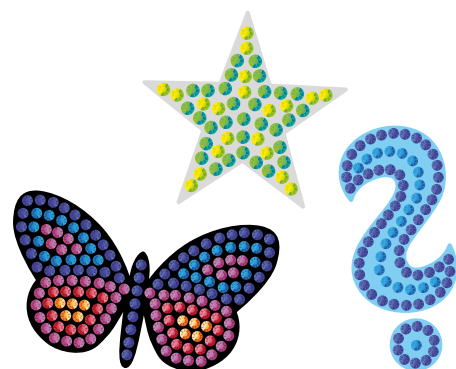
CRYSTAL AB, APRICOT, ARGENT FLARE, AURUM, BERMUDA BLUE, BLOND FLARE, BLUE FLARE, CAPRI GOLD, GOLDEN HONEY, HELIOTROPE, HONEY, LABRADOR, LAGOON, MONTE CARLO, NIGHTFALL, STARLIGHT GOLD, SUNRISE, VELVET, VENUS, VITRIL LIGHT, VITRIL MEDIUM, VOLCANO, BROWN FLARE, HEMATITE, SILVER FLARE

**NOTE:**

\* All colors are available with AB coating.

## Any color, any shape, any size

IF YOU CAN DREAM IT, WE CAN DESIGN AND CRYSTALIZE IT!

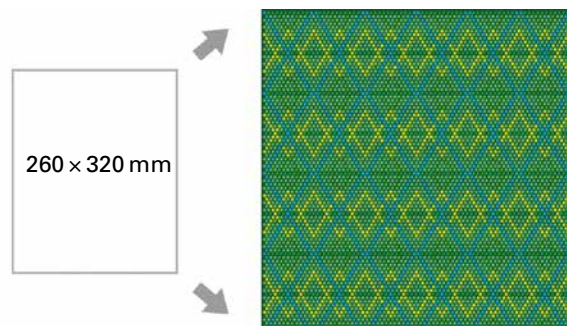


### 1 CREATE A CUSTOM SHAPE OR DESIGN

Create your own unique self-adhesive crystal design by choosing shapes, sizes and colors that fit your vision. We can create just about anything on our standard panel size (260 × 320 mm).

### 2 THINK BIG

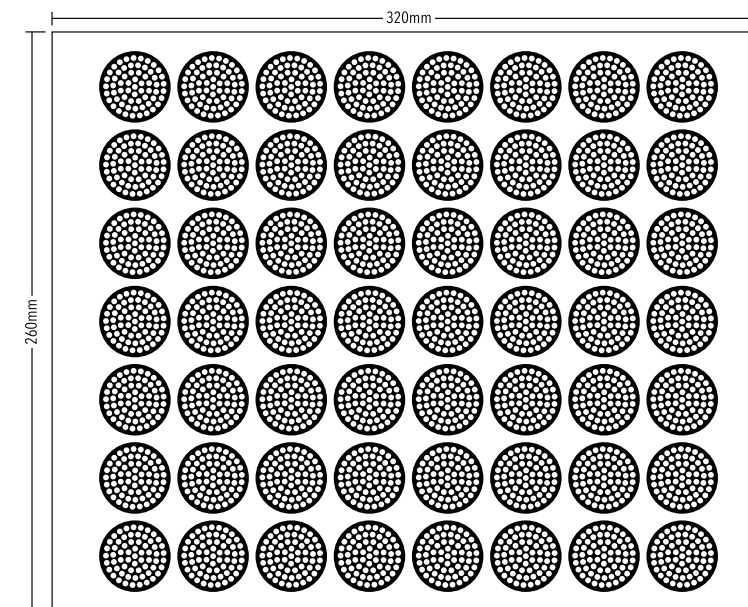
If you're thinking of something on a bigger scale, like a giant logo or super-sized promotional icon, it may require more than one standard crystal panel (260 × 320 mm). This process requires a bit more design work – but it's nothing our designers can't handle! In fact, the bigger, the better!



## Panel Formats

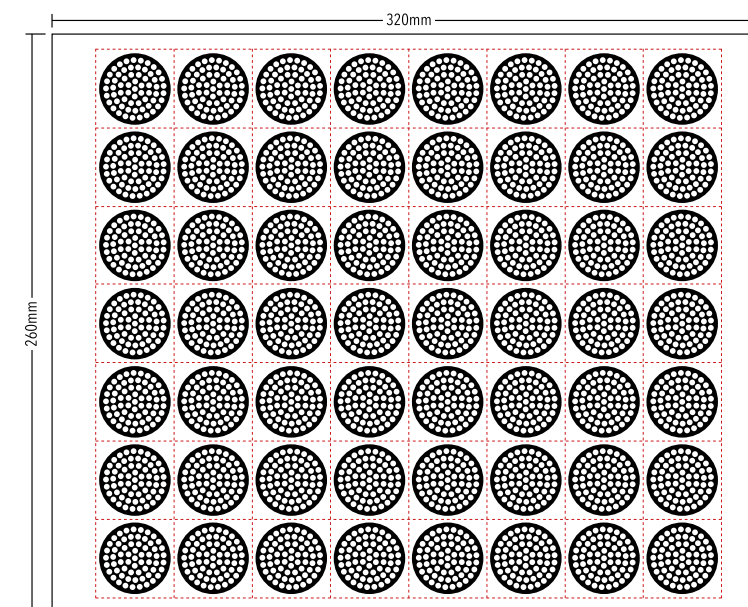
### STANDARD PANEL FORMAT

Sticky Crystal items come on a standard 320 × 260 mm sheet with a set number of stickers. The panel is not perforated.



### PUNCH-OUT PANEL FORMAT

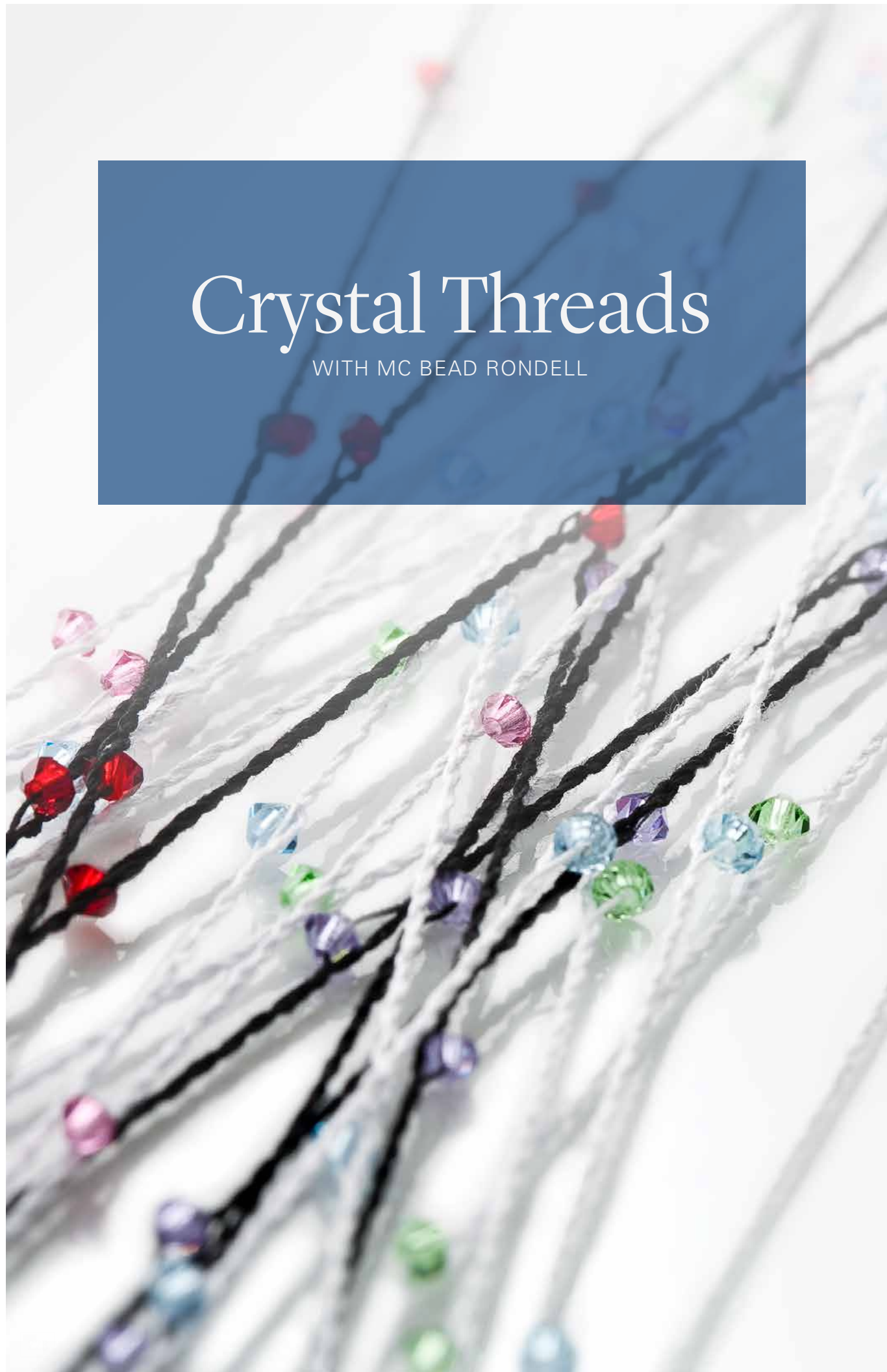
If you wish to have more flexibility – for example to divide the standard panel (320 × 260 mm) into smaller sections of Sticky Crystal for your customers – you can order the Punch-Out Format. Here, the sheet is perforated along each individual sticker. Should this not be an ideal solution for you, we can also customize the perforations according to your specifications. To order a custom Punch-Out Format please contact your dedicated Preciosa Sales Representative.





# Crystal Threads

WITH MC BEAD RONDELL



## Embellished Fringes

Inspired by last century's evolution from the 60's hippies to the urban 70's boho, this jazzy ensemble of 3 mm threaded Rondell Beads can be sewn, crocheted, or knitted in any number of ways to form beautiful blasé crystal creations.

### Available Colors

– all colors and coatings of MC Bead Rondell 3 mm

### Colors



### Half Coatings



CRYSTAL AB, ARGENT FLARE, VELVET, HONEY, CELSIAN, BLOND FLARE, GOLDEN FLARE, AURUM, STARLIGHT GOLD, CAPRI GOLD, VENUS, VIRIDIAN, LAGOON, VALENTINITE, LABRADOR, LIGHT HEMATITE, HEMATITE

### Full Coatings



### Matte



Matte and Matte AB are available for Crystal as well as for all colors.

### Crystal Threads with MC Bead Rondell

Art.	Color	Size of Stones	Packing Unit
		MM	M
455 69 302	/xx	3	20

### Available Threads

Color	Type
/01	white
/03	black

**NOTE:**

The item requires an MOQ.



## Cabochons

Our Cabochons are handcrafted with time-honoured precision and skill to flawlessly mimic each precious and semi-precious stone down to the distinctive color and cut. In addition to our standard pieces, such as diamonds or sapphires, we will gladly customise our Cabochons to fit the needs of even the most specific design or aesthetic upon special request.

Our Cabochons are ideally suited for fashion jewellery.

## Colors

### Opaque Colors



**White**  
03000

**Black**  
23980

**Blue**  
33050

**Green**  
63120

**Coral**  
93200

### Matrix Colors



**Beige**  
00647

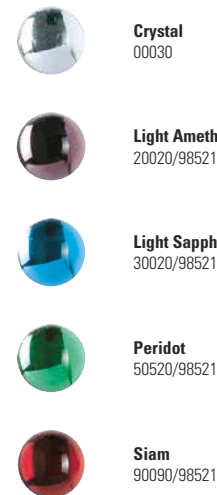
**Turquoise**  
03191

**Coral**  
03298

**Light Rose**  
03989

**Green**  
05046

### Transparent Colors



**Crystal**  
00030

**Light Amethyst**  
20020/98521

**Light Sapphire**  
30020/98521

**Peridot**  
50520/98521

**Siam**  
90090/98521

### Moonshine Colors



**Pink**  
00375

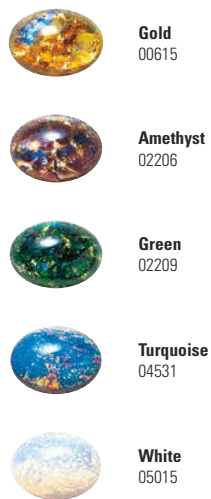
**Light Blue**  
00377

**White Moonshine**  
00381

**Deep Violet**  
00444

**Grey**  
00642

### Silver Opal Colors



**Gold**  
00615

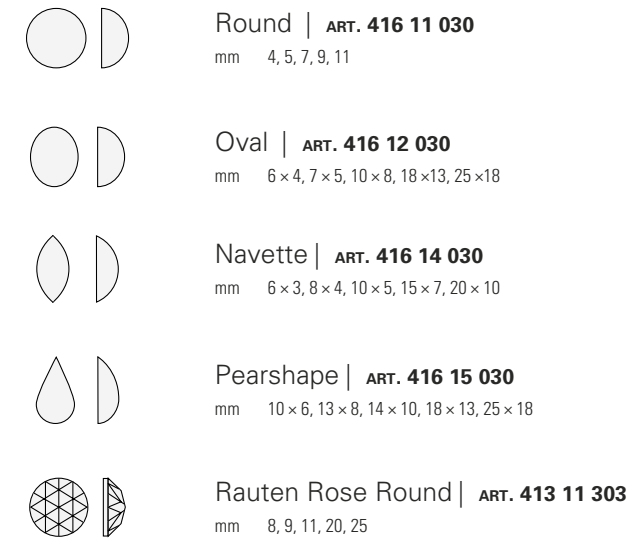
**Amethyst**  
02206

**Green**  
02209

**Turquoise**  
04531

**White**  
05015

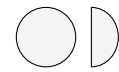
## Overview



**NOTE:**  
Rauten Roses are available only in crystal.  
\* Moonshine and Silver Opal are not produced in size 6 x 3 mm.



Round | ART. 416 11 030



COLOR mm 4 5 7 9 11

Opaque	U	●	●	●	●	●
Matrix	U	●	●	●	●	●
Transparent	G	●	●	●	●	●
Moonshine	U	●	●	●	●	●
Silver Opal	U	●	●	●	●	●

Oval | ART. 416 12 030



COLOR mm 6x4 7x5 10x8 18x13 25x18

Opaque	U	●	●	●	●	●
Matrix	U	●	●	●	●	●
Transparent	G	●	●	●	●	●
Moonshine	U	●	●	●	●	●
Silver Opal	U	●	●	●	●	●

Navette | ART. 416 14 030



COLOR mm 6x3 8x4 10x5 15x7 20x10

Opaque	U	●	●	●	●	●
Matrix	U	●	●	●	●	●
Transparent	G	●	●	●	●	●
Moonshine	U	●	●	●	●	●
Silver Opal	U	●	●	●	●	●

Pearshape | ART. 416 15 030



COLOR mm 10x6 13x8 14x10 18x13 25x18

Opaque	U	●	●	●	●	●
Matrix	U	●	●	●	●	●
Transparent	G	●	●	●	●	●
Moonshine	U	●	●	●	●	●
Silver Opal	U	●	●	●	●	●

Rauten Rose Round | ART. 413 11 303



COLOR mm 8 9 11 20 25

Crystal   00030	G	●	●	●	●	●
Crystal   00030	S	●	●	●	●	●

LEGEND:  
● Standard Catalogue Item

## Packaging

### Packing Handmade Glass Cabochons

Shape	Number of stones in envelope				
	2 gross = 24 doz	1 gross = 12 doz	1/2 gross = 6 doz	1/3 gross = 4 doz	1/4 gross = 3 doz
SIZE IN MM					
ROUND	4-5	7	9	11	
OVAL	6 x 4	7 x 5	10 x 8		
NAVETTE	6 x 3	8 x 4, 10 x 5			
PEARSHAPE		10 x 6	13 x 8		14 x 10
RAUTEN ROSES			8-9	11	

### Packing Handmade Glass Cabochons











































Shape	Number of stones in cassette		
	1/2 gross = 6 doz	1/6 gross = 2 doz	2/3 doz
SIZE IN MM			
OVAL		18 x 13	25 x 18
NAVETTE	15 x 7	20 x 10	
PEARSHAPE		18 x 13	25 x 18
RAUTEN ROSES		20	25



## Customized Production



*In addition to our permanent stock, which corresponds to the most popular colors and shapes of this product line, we are able to produce more than 1,000 shapes in more than 3,000 color variations.*

## Samples of Colors

00415  White Milky Opal	04494  Rhodonite	03556  Moonshine with a Star	03560  Mexican Opal	03105  Stone with Mosaic	03894  Tortoise Shell
04105  Agate	04864  Stone with Flower	04256  Deep Silver Effect	04540  Malachite	04308  Peacock Eye	00392  Lapis Lazuli
00030/250xx  Crystal AB	00030/272xx  Hematite	00030/262xx  Aurum	00030/28136  Vitrail Medium	00030/29436  Vitrail Green	00030/29536  Heliotrope
04768  Imitation Fluorite	01780  Dotted Stone	03285  Silky Agate	04861  Striped Agate	00708  Tiger Eye and Cat Eye	04386  Mottled Agate
03991  Japan Jade	00552  Quartz Stone	04830  Agate Alabaster	04045  Agate-Cobweb	02953  Agate-Fan	02993/98521  Opal Stone with Foiling
05022  Flawed Stone	00549  Silky Color	02448  Stone with Silver	01003  Silver Opal Harlequin	03049  Moonshine with Aventurine	03270  Matrix with Aventurine
03000/84001  Engraving	93190/84001  Engraving	03538  Stone with Silver	04930  Galaxie	02760  Cufflink Stone - Hematite	03630  Cameo

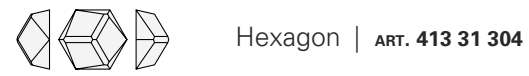
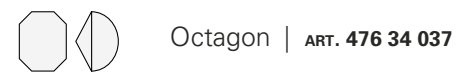
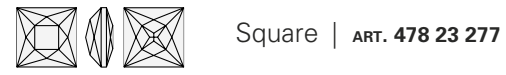
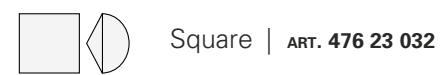
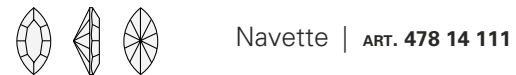
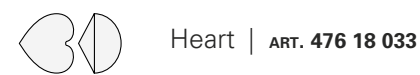
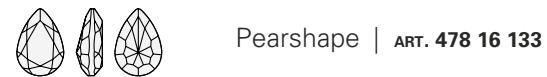
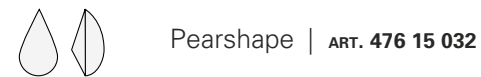
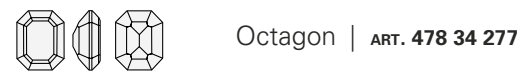
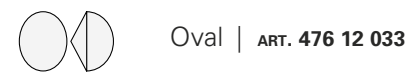
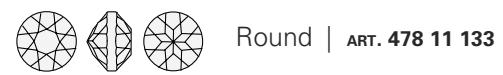
## Sample of Shapes

### Flat Back Stones

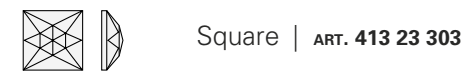
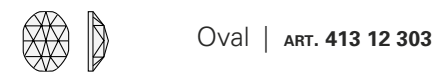
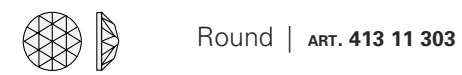
   Round   ART. 416 11 951	   Heart   ART. 416 18 030
   Round   ART. 416 11 020	   Square   ART. 416 23 030
   Round   ART. 416 11 030	   Square Octagon   ART. 416 33 030
   Round   ART. 416 11 050	   Octagon   ART. 416 34 030
   Oval   ART. 416 12 951	   Round   ART. 418 11 351
   Oval   ART. 416 12 020	   Oval   ART. 418 12 351
   Oval   ART. 416 12 030	   Octagon   ART. 418 34 351
   Navette   ART. 416 14 030	   Round   ART. 478 11 351
   Pearshape   ART. 416 15 030	   Oval   ART. 478 12 351
   Pearshape   ART. 416 16 030	   Octagon   ART. 478 34 351

## Sample of Shapes

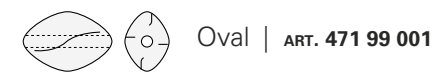
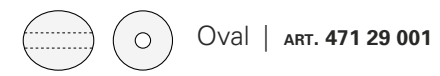
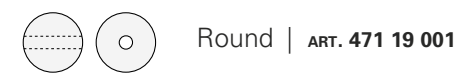
### Chaton-Back or Pointed-Back Stones



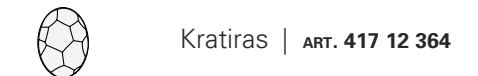
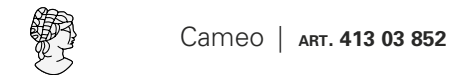
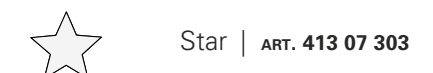
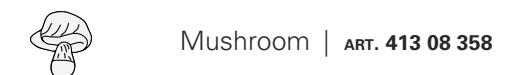
### Rauten Roses



### Hand Pressed Beads



### Fancy Stones



# Packaging

## Packing Glass Cabochons

Shape	Number of stones in envelope									
	6 gross = 72 doz	4 gross = 48 doz	2 gross = 24 doz	1 gross = 12 doz	1/2 gross = 6 doz	1/3 gross = 4 doz	1/4 gross = 3 doz	1/6 gross = 2 doz	1 doz	1/2 doz
SIZE IN MM										
ROUND	3-4	5-6	7	8-10	11-12	13-14	15-16	18	20, 21	25
OVAL		6 x 4	7 x 5, 8 x 6	10 x 8	12 x 10	14 x 10	16 x 12, 18 x 13		25 x 18	
PEARSHAPE			8 x 5, 10 x 6	13 x 8			18 x 13		25 x 18	
NAVETTE		6 x 3	8 x 4, 10 x 5	12 x 6, 15 x 7			20 x 10			
HEART		4 x 4, 5 x 5.5		10 x 9, 10 x 10			15 x 15			
SQUARE				8 x 8, 10 x 10	12 x 12		14 x 14, 16 x 12			
BALL		4-5	6	8	10	12				

## Minimum order quantities Glass Cabochons

Size	Sum numbers	Quantity
ROUNDS		
OTHER SHAPES		
3	6	1,416 gross / 17,000 dozen
3.5	7	1,125 gross / 13,500 dozen
4	8	708 gross / 8,500 dozen
4.5	9	566 gross / 6,800 dozen
5	10	416 gross / 5,000 dozen
6	12	291 gross / 3,500 dozen
7	14	183 gross / 2,200 dozen
8	16	133 gross / 1,600 dozen
9	18	108 gross / 1,300 dozen
10	20	83 gross / 996 dozen
11	22	62 gross / 744 dozen
12	24	50 gross / 600 dozen
13	26	38 gross / 456 dozen
14	28	37 gross / 444 dozen
15	30	27 gross / 324 dozen
16	32	26 gross / 312 dozen
18	36	18 gross / 216 dozen

**NOTE:**

- a) Sizes are given in millimetres.
- b) Sum number is the total of the length and width of the stone.

## Packing Handmade Glass Cabochons, Handmade Glass Stones, Handpressed Beads

Shape	Number of stones in envelope									
	2 gross = 24 doz	1 gross = 12 doz	1/2 gross = 6 doz	1/3 gross = 4 doz	1/4 gross = 3 doz	1/6 gross = 2 doz	1 1/2 doz	1 doz	1/2 doz	1/3 doz
SIZE IN MM										
ROUND	3-6	7	8-10	11-12	13	14-15	16-19	20-22	23-30	35-40
OVAL	6 x 4	7 x 5, 8 x 6, 10 x 6	10 x 8, 12 x 6, 10 x 7, 12 x 8, 14 x 7, 16 x 8	12 x 10	14 x 10, 18 x 9	16 x 11, 16 x 12, 21 x 12	20 x 15	24 x 12, 24 x 14, 27 x 15, 32 x 12	30 x 22	40 x 30, 42 x 32
NAVETTE	6 x 3	8 x 4, 10 x 5	11 x 8, 15 x 8, 15 x 10, 17 x 5		18 x 9, 20 x 7, 20 x 9, 21 x 8, 22 x 8, 24 x 6	18 x 13, 24 x 7, 24 x 8		32 x 17, 32 x 19, 33 x 9		
PEARSHAPE	8 x 5	10 x 6	10 x 8, 13 x 8	12 x 10	14 x 10			23 x 16		
SQUARE, HEART, TRIANGLE, RHOMBUS	3 x 3, 4 x 4, 5 x 5	6 x 6, 7 x 7, 7.2 x 7.2	8 x 8, 9 x 8, 9 x 9, 10 x 9.5, 10 x 10	11 x 11	12 x 12, 16 x 10	13 x 13, 14 x 14, 15 x 14, 15 x 15	16 x 16, 18 x 18	20 x 20		23 x 23, 25 x 25, 26 x 16.5, 30 x 30
CUSHION, OCTAGON	6 x 4	7 x 5, 8 x 6, 10 x 6	15 x 5, 10 x 8	12 x 10	14 x 10, 24 x 5	16 x 12, 32 x 5	20 x 15	24 x 18	30 x 22	
FAN		9 x 7				19 x 14	25 x 19	29 x 21		
BEAD	4-5	6-7	8-9	10-11	12-13	14, 18 x 11	16			
TRAPEZOID			13 x 12 x 6		25 x 7.5 x 4.5	19 x 15 x 4				

## Packing Handmade Glass Cabochons

Shape	Number of stones in cassette		
	1/2 gross = 6 doz	1/6 gross = 2 doz	2/3 doz
SIZE IN MM			
OVAL		18 x 13	25 x 18
NAVETTE	15 x 7	20 x 10	
PEARSHAPE		18 x 13	25 x 18
RAUTEN ROSES		20	25

## Minimum order quantities Handmade Glass Cabochons, Handmade Glass Stones, Handpressed Beads

Size	Sum numbers	Quantity	
		Price category	Price category
ROUNDS		1-4	5-10
OTHER SHAPES			
up to 5	up to 10	10 gross / 120 dozen	5 gross / 60 dozen
6-15	11-30	5 gross / 60 dozen	2 1/2 gross / 30 dozen
16-20	31-40	3 gross / 36 dozen	1 1/2 gross / 18 dozen
21-35	41-70	2 gross / 24 dozen	1 gross / 12 dozen





## Chandelier Trimmings

Preciosa has perfected its craft, quality and assortment of Chandelier Trimmings. From ornate, historically inspired embellishments to avant-garde accents, our Chandelier Trimmings can be found in over 85% of the world's countries, prominently adorning customers' chandeliers in major cities such as Abu Dhabi, Dubai, Hong Kong and Moscow. This product range provides components both for the repair and reconstruction of historical lighting fixtures as well as the most modern lighting design.

## Colors

### Solid Colors



**NOTE:**  
Slight deviations in color shades are unavoidable.

## Coatings

### Metal Coatings



### Color Coatings



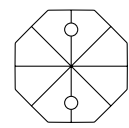
**COATINGS:**  
\* These coatings are not transparent

**COLOR COATINGS:**  
**For the color stability preservation:**

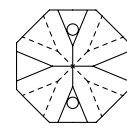
- do not expose to salt or chlorinated water
- do not wash in hot water
- do not expose to temperatures above 150 °C
- do not expose to UV radiation

# Overview

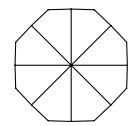
## Octagons



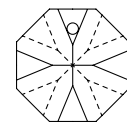
MC Octagon | ART. 2552



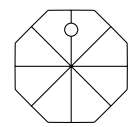
MC Octagon | ART. 2611



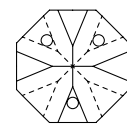
MC Octagon | ART. 2570



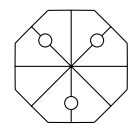
MC Octagon | ART. 2636



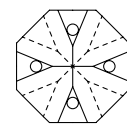
MC Octagon | ART. 2571



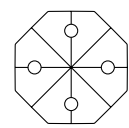
MC Octagon | ART. 2669



MC Octagon | ART. 2572



MC Octagon | ART. 2665



MC Octagon | ART. 2573

## Drops



MC Drop | ART. 1685



MC Drop | ART. 1081



MC Drop | ART. 2679



MC Drop | ART. 1381



MC Drop | ART. 1182



MC Drop | ART. 6302

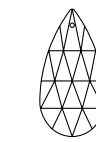


MC Drop | art. 2626

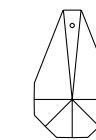
## Almonds



MC Almond | ART. 2661



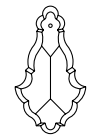
MC Almond | ART. 2662



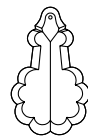
MC Almond | ART. 2593

# Overview

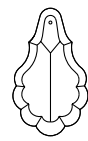
## Pendeloques



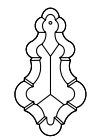
MC Pendeloque | **ART. 1001**



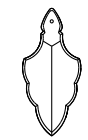
MC Pendeloque | **ART. 1002**



MC Pendeloque | **ART. 1003**

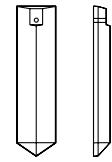


MC Pendeloque | **ART. 1006**

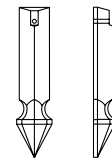


MC Pendeloque | **ART. 2074**

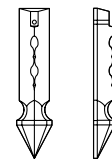
## Prisms



Prism | **ART. 100**



Prism | **ART. 134**

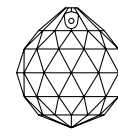


Prism | **ART. 137**

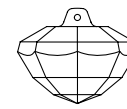
## Other Shapes



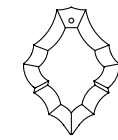
Coffin Stone | **ART. 115**



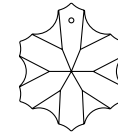
MC Ball | **ART. 2616**



Laura | **ART. 2602**

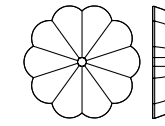


MC Natalie | **ART. 2594**

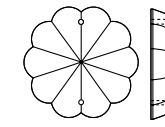


MC Babeta | **ART. 2724**

## Rosettes

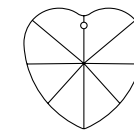


Rosette | **ART. 2528**

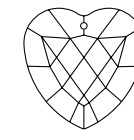


Rosette | **ART. 2660**

## Hearts

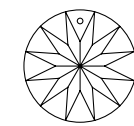


MC Heart | **ART. 2718**

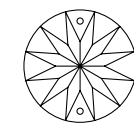


MC Heart | **ART. 2727**


## Rivoli




MC Rivoli | **ART. 2729**




MC Rivoli | **ART. 2730**

 MC Octagon | ART. 2552


COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60
1   Crystal		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2   Solid Colors				●																
3   Metal Coatings		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
4   Color Coatings		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

 MC Octagon | ART. 2570


COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60
1   Crystal		●	●			●				●										
2   Solid Colors																				
3   Metal Coatings		●	●			●				●										
4   Color Coatings		●	●			●				●										

 MC Octagon | ART. 2571


COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60
1   Crystal		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2   Solid Colors				●																
3   Metal Coatings		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
4   Color Coatings		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

 MC Octagon | ART. 2572

COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60
1   Crystal				●		●			●											
2   Solid Colors																				
3   Metal Coatings				●		●			●											
4   Color Coatings				●		●			●											

 MC Octagon | ART. 2573

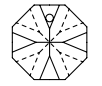
COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60
1   Crystal					●	●			●									●		
2   Solid Colors																				
3   Metal Coatings					●	●			●									●		
4   Color Coatings					●	●			●									●		

 MC Octagon | ART. 2611

COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60
1   Crystal		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2   Solid Colors																				
3   Metal Coatings		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
4   Color Coatings		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

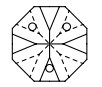
**LEGEND:**  
 ● Standard Catalogue Item  
 ○ Minimum Order Quantity – for more details contact the Preciosa Sales Office





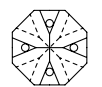
MC Octagon | ART. 2636

COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60	
1   Crystal		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2   Solid Colors																					
3   Metal Coatings		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4   Color Coatings		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



MC Octagon | ART. 2669

COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60	
1   Crystal						•			•												
2   Solid Colors																					
3   Metal Coatings						•			•												
4   Color Coatings						•			•												



MC Octagon | ART. 2665

COLOR	mm	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	45	50	60	
1   Crystal					•	•			•								•				
2   Solid Colors																					
3   Metal Coatings					•	•			•								•				
4   Color Coatings					•	•			•								•				



MC Drop | ART. 1685

COLOR	mm	14x28
1   Crystal		•
2   Solid Colors		
3   Metal Coatings		•
4   Color Coatings		•



MC Drop | ART. 1081

COLOR	mm	16x40	1.5	20x63	2.5
1   Crystal		•	•		
2   Solid Colors					
3   Metal Coatings		•	•		
4   Color Coatings		•	•		



MC Drop 185 | ART. 2679

COLOR	mm	11x50	2.0	11x61	2.5	12x71	3.0
1   Crystal		•	•	•			
2   Solid Colors							
3   Metal Coatings		•	•	•			
4   Color Coatings		•	•	•			

 MC Drop | ART. 1381

COLOR	mm	12x28	14x32	15x38	18x45
1   Crystal		●	●	●	●
2   Solid Colors					
3   Metal Coatings		●	●	●	●
4   Color Coatings		●	●	●	●

 MC Drop | ART. 1182


COLOR	mm	14x38	1.5
1   Crystal		●	
2   Solid Colors			
3   Metal Coatings		●	
4   Color Coatings		●	

 MC Drop | ART. 6302


COLOR	mm	20
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

 MC Drop | ART. 2626


COLOR	mm	24x30	34x40	44x50
1   Crystal		●	●	●
2   Solid Colors				
3   Metal Coatings		●	●	●
4   Color Coatings		●	●	●

 MC Almond – 505 | ART. 2661

COLOR	mm	28x18	39x25	51x33	63x41	76x50	89x58	102x68	114x76	128x84	150
1   Crystal		●	●	●	●	●	●	●	●	●	●
2   Solid Colors											
3   Metal Coatings		●	●	●	●	●	●	●	●	●	●
4   Color Coatings		●	●	●	●	●	●	●	●	●	●

 MC Almond – 501 | ART. 2662

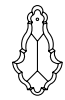
COLOR	mm	25x13	38x19	51x27	64x33	102x50	114x58	127x67
1   Crystal		●	●	●	●	●	●	●
2   Solid Colors								
3   Metal Coatings		●	●	●	●	●	●	●
4   Color Coatings		●	●	●	●	●	●	●

 MC Almond | ART. 2593

COLOR	mm	50x30	76x46	89x54	120	135
1   Crystal		●	●	●		
2   Solid Colors						
3   Metal Coatings		●	●	●		
4   Color Coatings		●	●	●		

**LEGEND:**

- Standard Catalogue Item
- Minimum Order Quantity – for more details contact the Preciosa Sales Office



MC Pendeloque | ART. 1001

COLOR

	mm	in
1 Crystal	53x34	2.0
2 Solid Colors	65x42	2.5
3 Metal Coatings	71x48	3.0
4 Color Coatings	88x49	3.5
	105x60	4.0
	117x71	4.5
	128x79	5.0



MC Pendeloque | ART. 1002

COLOR

	mm	in
1 Crystal	53x35	2.0
2 Solid Colors	64x40	2.5
3 Metal Coatings	78x48	3.0
4 Color Coatings	88x53	3.5
	103x65	4.0
	115x69	4.5
	128x75	5.0



MC Pendeloque | ART. 1003

COLOR

	mm	in
1 Crystal	79x48	3.0
2 Solid Colors	104x66	4.0
3 Metal Coatings	128x76	5.0
4 Color Coatings		



MC Pendeloque | ART. 1006

COLOR

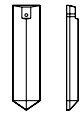
	mm	in
1 Crystal	53x33	2.0
2 Solid Colors	65x39	2.5
3 Metal Coatings	71x48	3.0
4 Color Coatings	82x52	3.5
	105x60	4.0
	116x68	4.5
	128x77	5.0



MC Pendeloque | ART. 2074

COLOR

	mm	in
1 Crystal	74x31	3.0
2 Solid Colors	88x45	4.0
3 Metal Coatings		
4 Color Coatings		

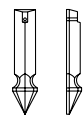


Prism | ART. 100

COLOR

mm	mm	mm	mm
62x18	75x20	101x20	125x23
25	3,0	4,0	5,0

- 1 Crystal
- 2 Solid Colors
- 3 Metal Coatings
- 4 Color Coatings

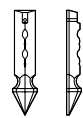


Prism | ART. 134

COLOR

mm	mm	mm	mm
64x14	77x15	102x16	127x17
25	3,0	4,0	5,0

- 1 Crystal
- 2 Solid Colors
- 3 Metal Coatings
- 4 Color Coatings



Prism | ART. 137

COLOR

mm	mm	mm	mm
64x14	77x15	102x16	127x17
25	3,0	4,0	5,0

- 1 Crystal
- 2 Solid Colors
- 3 Metal Coatings
- 4 Color Coatings



Coffin Stone | ART. 115

COLOR

mm	mm	mm	mm	mm	mm	mm	mm
46x15x13	49x16x15	55x20x18	57x21x20	58x25x22	63x27x25	64x28x27	65x30x27

- 1 Crystal
- 2 Solid Colors
- 3 Metal Coatings
- 4 Color Coatings

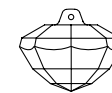


MC Ball | ART. 2616

COLOR

mm	mm
60	70

- 1 Crystal
- 2 Solid Colors
- 3 Metal Coatings
- 4 Color Coatings



Laura | ART. 2602

COLOR

mm
40

- 1 Crystal
- 2 Solid Colors
- 3 Metal Coatings
- 4 Color Coatings

 MC Natalie | ART. 2594

COLOR	mm	50
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

 MC Babeta | ART. 2724


COLOR	mm	45
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

 Rosette | ART. 2528

COLOR	mm	15	20	25	30	35	40	50	60	70
1   Crystal		●	●	●	●	●	●	●	●	●
2   Solid Colors										
3   Metal Coatings		●	●	●	●	●	●	●	●	●
4   Color Coatings		●	●	●	●	●	●	●	●	●

 Rosette | ART. 2660

COLOR	mm	15	20	25	30	35	40	50	60	70
1   Crystal					●					
2   Solid Colors										
3   Metal Coatings					●					
4   Color Coatings					●					

 MC Heart | ART. 2718\*

COLOR	mm	40
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

 MC Heart | ART. 2727

COLOR	mm	40
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

 MC Rivoli | ART. 2729

COLOR	mm	40
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

 MC Rivoli | ART. 2730





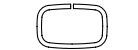





COLOR	mm	40
1   Crystal		●
2   Solid Colors		
3   Metal Coatings		●
4   Color Coatings		●

**NOTE:**  
\* Smaller sizes in a lead free version are available in crystal components product catalogue.




# Overview

## Metal Components


-  **ART. 1405**
-  **ART. 1426**
-  **ART. 0010**
-  **ART. 0310**
-  **ART. 1041**
-  **ART. 1411**
-  **ART. 1427**
-  **ART. 1532** (structured)
-  **ART. 1019** (smooth)
-  **ART. 1026**

**NOTE:**  
Metal parts cannot be sold separately, only as part of the chain. For more information on glass components and metal part combinations contact your sales representative who will also prepare a price offer for you.

 **ART. 1405**


COLOR

- White
- Yellow
- Gold

 **ART. 1426**


COLOR

- White
- Yellow
- Gold

 **ART. 0010**


COLOR

- White
- Yellow
- Gold

 **ART. 0310**


COLOR

- White
- Yellow
- Gold

 **ART. 1041**


COLOR

- White
- Yellow
- Gold

 **ART. 1411**


COLOR

- White
- Yellow
- Gold

 **ART. 1427**


COLOR

- White
- Yellow
- Gold

 **ART. 1026**

COLOR

- White
- Yellow
- Gold

 **ART. 1532** (structured)

COLOR

- White
- Yellow
- Gold

**ART. 1019** (smooth)

# Packaging and weight

## MC Octagon

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
10	BOX	3,276	2,450
12	BOX	2,160	2,850
14	BOX	1,540	2,950
16	BOX	1,080	3,250
18	BOX	720	3,150
20	BOX	490	2,700
22	BOX	336	2,300
24	BOX	240	2,350
26	BOX	120	1,550
28	BOX	120	1,850
30	BOX	100	1,900
32	BOX	100	2,150
34	BOX	50	1,300
36	BOX	50	1,600
38	BOX	50	1,850
40	BOX	50	2,050
45	BOX	50	2,170
50	BOX	28	2,300
60	BOX	20	2,600

Valid for all Octagons

**NOTE:**

\* According to the cut type

## MC Drop | ART. 1685

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
14 x 38	BOX	360	2,650

## MC Drop | ART. 1081

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
16 x 40	BOX	150	1,850
18 x 50	BOX	150	2,800
20 x 63	BOX	64	1,850

## MC Drop 185 | ART. 2679

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
11 x 50	BOX	210	1,650
11 x 61	BOX	128	1,050
12 x 71	BOX	112	1,600

## MC Drop | ART. 1381

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
12 x 28	BOX	490	2,050
14 x 32	BOX	360	2,250
15 x 38	BOX	360	3,000
18 x 45	BOX	150	2,150

## MC Drop | ART. 1182

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
14 x 38	BOX	360	2,850

## MC Drop | ART. 6302

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
20	BOX	240	2,350

## MC Drop | ART. 2626

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM
30	BOX	96	2,550
40	BOX	40	1,700
50	BOX	20	1,750

## MC Almond – 505 | ART. 2661

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
28 x 18	1	BOX	252	1,300
39 x 25	1.5	BOX	147	2,400
51 x 33	2	BOX	96	3,100
63 x 41	2.5	BOX	63	3,550
76 x 50	3	BOX	15	1,600
89 x 58	3.5	BOX	15	2,200
102 x 68	4	BOX	16	3,850
114 x 76	4.5	BOX	9	2,850
128 x 84	5	BOX	6	6,850

## MC Almond – 501 | ART. 2662

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
25 x 13	1	BOX	432	1,200
38 x 19	1.5	BOX	210	1,750
51 x 27	2	BOX	96	1,750
64 x 33	2.5	BOX	63	2,300
76 x 39	3*	BOX	18	1,550
89 x 44	3.5*	BOX	20	1,850
102 x 50	4	BOX	12	1,850
114 x 56	4.5	BOX	9	1,900
127 x 61	5	BOX	9	2,350

## MC Almond | ART. 2593

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
50 x 30	2	BOX	70	2,200
76 x 46	3	BOX	15	1,550
89 x 54	3.5	BOX	15	2,350

## MC Pendeloque | ART. 1001

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
53 x 34	2	BOX	144	2,100
65 x 42	2.5	BOX	120	2,550
77 x 48	3	BOX	80	2,500
88 x 49	3.5	BOX	60	2,550
105 x 69	4	BOX	36	2,700
117 x 71	4.5	BOX	36	3,250
128 x 79	5	BOX	24	3,200

## MC Pendeloque | ART. 1002

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
53 x 35	2	BOX	144	2,850
64 x 40	2.5	BOX	120	2,800
78 x 48	3	BOX	80	3,200
90 x 53	3.5	BOX	60	2,750
103 x 65	4	BOX	40	2,900
115 x 69	4.5	BOX	36	3,600
128 x 75	5	BOX	24	3,350

## MC Pendeloque | ART. 1003

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
79 x 48	3	BOX	80	2,800
104 x 66	4	BOX	36	2,850
129 x 76	5	BOX	24	3,650

## MC Pendeloque | ART. 1006

Size	Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)	
MM	INCH	TYPE	PIECES	GRAM
53 x 33	2	BOX	144	2,100
65 x 39	2.5	BOX	100	2,750
77 x 48	3	BOX	80	2,800
92 x 52	3.5	BOX	60	3,300
105 x 60	4	BOX	40	2,500
116 x 68	4.5	BOX	28	3,000
128 x 77	5	BOX	24	3,200
150 x 77	6*	BOX	16	2,600
175 x 89	7*	BOX	16	3,100

## Packaging and weight

### MC Pendeloque | ART. 2074

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
mm	inch	Type	Pieces	Gram
74 × 31	3	BOX	80	1,800
98 × 45	4	BOX	50	2,300

### Prism | ART. 100

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
mm	inch	Type	Pieces	Gram
62 × 18	2.5	BOX	144	2,300
75 × 20	3	BOX	108	2,500
101 × 23	4	BOX	80	2,850
125 × 23	5	BOX	48	2,250

### Prism | ART. 134

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
mm	inch	Type	Pieces	Gram
64 × 14	2.5	BOX	112	1,650
77 × 15	3	BOX	98	2,000
102 × 16	4	BOX	84	2,300
127 × 17	5	BOX	48	2,050
153 × 18	6	BOX	36	1,750

### Prism | ART. 137

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
mm	inch	Type	Pieces	Gram
64 × 14	2.5	BOX	112	1,750
77 × 15	3	BOX	98	1,900
102 × 16	4	BOX	84	2,500
127 × 17	5	BOX	48	2,050
153 × 18	6	BOX	36	1,750

### Coffin Stone | ART. 115

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
46 × 15 × 13	BOX	160	1,700	
49 × 16 × 15	BOX	160	2,250	
55 × 20 × 18	BOX	90	1,850	
57 × 21 × 20	BOX	72	1,850	
58 × 25 × 22	BOX	72	2,200	
63 × 27 × 25	BOX	60	2,250	
64 × 29 × 27	BOX	60	2,550	
65 × 30 × 27	BOX	60	2,500	
67 × 33 × 30	BOX	60	3,050	

### MC Ball | ART. 2616

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
20	BOX	260	4,100	
30	BOX	90	4,350	
40	BOX	40	4,250	
50	BOX	12	2,700	
60	BOX	4	1,500	
70	BOX	1	650	
80	BOX	1	950	
100	BOX	1	1,500	

### Laura | ART. 2602

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
40	BOX	40	2,300	

### MC Natalie | ART. 2594

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
50	BOX	80	2,050	

### MC Babeta | ART. 2724

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
45	BOX	50	1,550	

### Rosette | ART. 2528

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
15	BOX	1400	3,000	
20	BOX	980	3,600	
25	BOX	480	2,050	
30	BOX	240	2,700	
35	BOX	140	2,350	
40	BOX	120	2,950	
50	BOX	90	3,400	
60	BOX	49	3,100	
70	BOX	24	2,450	

### Rosette | ART. 2660

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
30	BOX	240	2,700	

### MC Heart | ART. 2718

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
40	BOX	50	1,600	

### MC Heart | ART. 2727

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
40	BOX	50	1,550	

### MC Rivoli | ART. 2729

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
40	BOX	50	1,450	

### MC Rivoli | ART. 2730

Size		Packg. Unit	Number of stones in packing unit	Average weight of standard box (Crystal)
MM	TYPE	PIECES	GRAM	
40	BOX	50	1,450	



## Zirconia, Nanogems & Gemstones

Preciosa Zirconia & Nanogems fine jewelry stones are cut exclusively from synthetic crystals of the highest quality and are virtually indistinguishable from their natural counterparts. Using extremely precise cutting and polishing machines we can guarantee the maximum optical purity of the final product. Our offer includes a wide and an impressive range of colors and cut.

## Colors

### Zirconia



### Nanogems

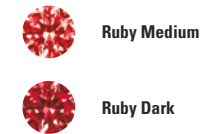


## Colors

### Synthetic Spinel



### Synthetic Corundum



### Genuine Gemstones

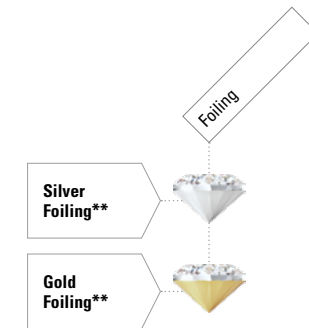


### Aventurine



## Foiling

Foiling is the application of a reflective layer on the underside of the stone to create maximum brilliance. Foiled stones are perfectly suitable for gluing because they do not lose their optical characteristics.

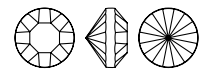
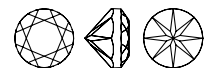

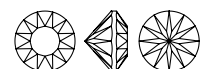
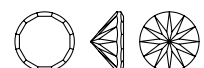


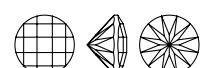



**NOTE: \*\* Available for all colors and materials**

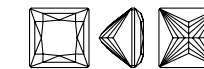


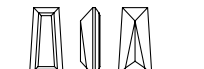
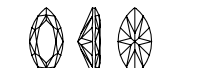






## Overview

### Round Stones

- 
Round Simple Cut
- 
Round Diamond Cut
- 
Round Brilliant Cut
- 
Sunflower Cut
- 
Big Table Cut
- 
Six Pointed Star
- 
Pentangle Cut
- 
Mango Cut
- 
100 Faceted Cut

### Fancy Stones

- 
Square Princess Cut
- 
Baguette Princess Cut
- 
Baguette Step Cut
- 
Tapered Baguette Cut
- 
Marquise Diamond Cut
- 
Pear Diamond Cut
- 
Oval Diamond Cut
- 
Octagon Step Cut
- 
Triangle Step Cut
- 
Heart Cut

### Special Cuts



Buff Top Square Cut



Snowflake Cut



Lotus Cut



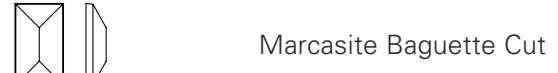
Bead 74 Cut



Marcasite Rose Cut

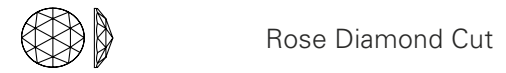


Marcasite Square Cut



Marcasite Baguette Cut

### Flatback Stones



Rose Diamond Cut



Cabochon Cut

## Material Overview

### Zirconia

lost-wax casting

This perfectly structured man-made stone is the best alternative to true diamonds. Free of inclusions, totally transparent and possessing a brighter fire than diamonds. Our zirconia is available in a variety of attractive colors.

Chemical composition  $ZrO_2+Y_2O_3$  | Cubic structure | Hardness 8.5°Mohs | Density 5.9g/cm<sup>3</sup> | Refractive index 2.17 | Heat Resistance up to 600 °C / 1,112 °F (Black Cubic Zirconia up to 300 °C / 572 °F)

### Nanogems

lost-wax casting

Nanogems completely imitate their gemstone counterparts in color, brightness, hardness and density.

High thermal shock resistance makes this material ideal for lost-wax casting. It is also resistant to acids, bases and humidity.

Chemical composition  $Al_2O_3, MgO, TiO_2, SiO_2$  | Glass-ceramic structure | Hardness 7–7.5°Mohs | Density 3–3.5g/cm<sup>3</sup> | Refractive index 1.62–1.64 | Heat Resistance up to 1,100 °C / 2,012 °F | Material exclusively manufactured by Formica Co., Ltd. sole producer in the world

### Synthetic Spinel

lost-wax casting

Synthetic spinel is produced by the Verneuil method and is most often used as an imitation of spinel. It is an outstanding synthetic material characterised by great hardness, a high refraction index and sharp dispersion of light.

Chemical composition  $MgAl_2O_4$  | Cubic structure | Hardness 8°Mohs | Density 3.6g/cm<sup>3</sup> | Refractive index 1.5–1.7 | Heat Resistance up to 1,100 °C / 2,012 °F

### Synthetic Corundum

lost-wax casting

This material is primarily valued for its intense color and clarity, especially the bright reds. Corundum is the second hardest material known after diamond.

Our Synthetic Corundum and Spinel are made only from high-quality material.

Chemical composition  $Al_2O_3$  | Trigonal structure | Hardness 9°Mohs | Density 3.9g/cm<sup>3</sup> | Refractive index 1.7 | Heat Resistance up to 1,700 °C / 3,092 °F

### Genuine Spinel

lost-wax casting

Extremely durable, spinel stones are suitable for all jewellery purposes.

Chemical composition  $MgO(Fe, Al)_2O_3$  | Cubic structure | Hardness 7.5–8°Mohs | Density 3.8g/cm<sup>3</sup> | Heat Resistance up to 1,200 °C / 2,192 °F

### Marcasite

With its unique silvery-black, almost gun-metal appearance, marcasite is an attractive mineral. The stones have a rose cut, allowing the many facets to reflect light and give jewelry its characteristic sparkle.

Chemical composition  $FeS_2$  (pyrite) | Cubic structure | Hardness 6–6.5°Mohs | Density 4.9–5.2g/cm<sup>3</sup> | Heat Resistance up to 200 °C

### Natural Red Garnet

lost-wax casting

This natural semi-precious stone is found exclusively in the Czech Republic.

Its color is rich red transparent to translucent mineral: shades from fiery to blood red brought out by our perfect cut. Natural Red Garnet has exceptional color stability – optical-aesthetic properties remain stable over time.

Chemical composition  $Mg_3Al_2(SiO_4)_3$  / Cubic structure / Hardness 6.5-7.5°Mohs  
Refractive index 1.72-1.94 / Heat resistance up to 1.400°C

### Aventurine

Aventurine is speckled with flecks of gold intended to perfectly replicate the shimmer and texture of natural aventurine quartz. Stunningly smooth and with its creamy coloring, Aventurine is the ultimate in effortless enhancement.

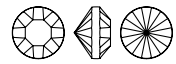
Not suitable for lost-wax casting.

Aventurine is available in two colors:

**Aventurine Blue:** Chemical composition  $SiO_2, Na_2O + K_2O + CaO, CuO+SnO+ Fe_2O_3 +CoO$ , Hardness 5-6°Mohs Density 2,58 g/cm<sup>3</sup> | Heat Resistance up to 750 °C / 1,382 °F

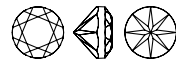
**Aventurine Gold:** Chemical composition  $SiO_2, Na_2O + K_2O + CaO, CuO+SnO+ Fe_2O_3$ , Hardness 5-6°Mohs Density 2,58 g/cm<sup>3</sup> | Heat Resistance up to 750 °C / 1,382 °F

# Sizes, weight and packaging



Round Simple Cut

Cubic Zirconia					Nanogems			Synthetic Spinel				Synthetic Corundum				Aventurine			Genuine Spinel			Natural Red Garnet			
Size	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit	Size	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	GRAMS				GRAMS			GRAMS				GRAMS				GRAMS			GRAMS			GRAMS			
0.50	●	○	0,022	4 581	○	0,011	9 009	○	0,013	7 508	1000	0,50	○	0,014	6 930	○	0,010	10 316	○	0,014	7 112	○	0,014	7 207	1000
0.60	●	○	0,038	2 608	○	0,020	5 128	○	0,023	4 274	1000	0,60	○	0,025	3 945	○	0,017	5 872	○	0,025	4 049	○	0,024	4 103	1000



Round Diamond Cut

Cubic Zirconia					Nanogems			Synthetic Spinel				Synthetic Corundum				Aventurine			Genuine Spinel			Natural Red Garnet			
Size	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit	Size	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	GRAMS				GRAMS			GRAMS				GRAMS				GRAMS			GRAMS			GRAMS			
0,70	●	●	0,063	1 584	●	0,032	3 115	●	0,039	2 596	1000	0,70	○	0,042	2 396	○	0,028	3 567	○	0,041	2 459	○	0,040	2 492	1000
0,75	●	○	0,076	1 324	○	0,038	2 604	○	0,046	2 170	1000	0,75	○	0,050	2 003	○	0,034	2 982	○	0,057	1 754	○	0,067	1 490	1000
0,80	●	●	0,090	1 115	●	0,046	2 193	●	0,055	1 827	1000	0,80	●	0,059	1 687	●	0,040	2 511	○	0,058	1 731	○	0,078	1 282	1000
0,85	●	○	0,106	947	○	0,054	1 862	○	0,064	1 552	1000	0,85	○	0,070	1 432	○	0,047	2 132	○	0,079	1 265	○	0,106	946	1000
0,90	●	●	0,123	815	●	0,062	1 603	●	0,075	1 335	1000	0,90	○	0,081	1 233	○	0,054	1 835	○	0,107	933	●	0,120	831	1000
0,95	●	○	0,142	706	○	0,072	1 389	○	0,086	1 157	1000	0,95	○	0,094	1 068	○	0,063	1 590	○	0,138	723	○	0,154	650	1000
1,00	●	●	0,166	601	●	0,085	1 182	●	0,102	985	1000	1,00	●	0,110	909	●	0,074	1 353	○	0,156	642	○	0,176	567	1000
1,05	●	●	0,189	528	●	0,096	1 038	●	0,116	865	1000	1,05	○	0,125	799	○	0,084	1 189	○	0,199	502	●	0,219	457	1000
1,10	●	●	0,215	466	●	0,109	916	●	0,131	763	1000	1,10	●	0,142	704	●	0,095	1 049	○	0,222	451	○	0,242	413	1000
1,15	●	●	0,242	413	●	0,123	813	●	0,148	678	1000	1,15	●	0,160	625	●	0,107	931	○	0,252	398	○	0,277	361	1000
1,20	●	●	0,277	361	●	0,141	709	●	0,169	591	1000	1,20	●	0,183	546	●	0,123	812	○	0,288	347	○	0,305	328	1000
1,25	●	●	0,309	323	●	0,157	636	●	0,189	530	1000	1,25	●	0,204	489	●	0,137	728	●	0,309	324	○	0,317	316	1000
1,30	●	●	0,344	291	●	0,175	572	●	0,210	476	1000	1,30	●	0,227	440	●	0,153	655	○	0,317	316	○	0,317	316	1000
1,35	●	●	0,381	263	●	0,194	517	●	0,232	431	1000	1,35	○	0,252	398	○	0,169	592	○	0,317	316	○	0,317	316	1000
1,40	●	●	0,436	229	●	0,222	451	●	0,266	376	1000	1,40	●	0,288	347	●	0,194	516	○	0,317	316	○	0,317	316	1000
1,45	●	●	0,479	209	●	0,244	411	●	0,292	342	1000	1,45	○	0,317	316	○	0,213	470	○	0,317	316	○	0,317	316	1000

**LEGEND:**  
 ● Standard assortment  
 ○ A minimal quantity is required, for more details contact Preciosa sales office





**LEGEND:**  
 ● Standard assortment  
 ○ A minimal quantity is required,  
 for more details contact Preciosa sales office

Size	Cubic Zirconia				Nanogems			Synthetic Spinel			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				GRAMS			GRAMS			PIECES
5,25	●	○	18,676	5,4	○	9,497	11	○			60
5,50	●	○	21,448	4,7	○	10,906	9,2	○	15,440	6,5	60
5,75	●	○	24,332	4,1	○	12,372	8,1				60
6,00	●	○	27,625	3,6	○	14,047	7,1	○	19,540	5,1	50
6,25	●	○	31,027	3,2	○	15,776	6,3	○	21,480	4,7	50
6,50	●	○	34,886	2,9	○	17,739	5,6	○	23,420	4,3	50
6,75	●	○	38,848	2,6	○	19,753	5,1				50
7,00	●	○	43,318	2,3	○	22,026	4,5	○	31,980	3,1	35
7,25	●	○	47,883	2,1	○	24,347	4,1				35
7,50	●	○	53,009	1,9	○	26,954	3,7				35
7,75	●	○	58,218	1,7	○	29,603	3,4				35
8,00	●	○	64,045	1,6	○	32,565	3,1	○	44,860	2,2	35
8,25	●	○	74,827	1,3							35
8,50	●	○	81,827	1,2							20
8,75	●	○	89,251	1,1							20
9,00	●	○	97,111	1,0							20
9,50	●	○	114,189	0,9							15
10,00	●	○	133,160	0,8							15
11,00	●	○	177,180	0,6							15
12,00	●	○	229,967	0,4							10
13,00	●		286,150	0,3							10
14,00	●		357,540	0,3							10
15,00	●		439,550	0,2							5
16,00	●		533,360	0,2							5
17,00	●		639,560	0,2							5
18,00	●		759,330	0,1							5
19,00	●		893,260	0,1							5
20,00	●		1 041,350	0,1							5

Size	Synthetic Corundum			Aventurine			Genuine Spinel			Natural Red Garnet			Packg. unit
	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS			GRAMS			GRAMS			GRAMS			PIECES
5,25	○	12,345	8,1	○	8,294	12							60
5,50	○	14,177	7,1	○	9,524	10							60
5,75	○	16,084	6,2	○	10,805	9,3							60
6,00	○	18,261	5,5	○	12,267	8,2							50
6,25	○	20,509	4,9	○	13,778	7,3							50
6,50	○	23,060	4,3	●	15,492	6,5							50
6,75	○	25,679	3,9	○	17,251	5,8							50
7,00	○	28,634	3,5	●	19,236	5,2							35
7,25	○	31,651	3,2	○	21,263	4,7							35
7,50	○	35,040	2,9	○	23,539	4,2							35
7,75	○	38,483	2,6	○	25,853	3,9							35
8,00	○	42,335	2,4	●	28,440	3,5							35
8,25													35
8,50													20
8,75													20
9,00													20
9,50													15
10,00													15
11,00													15
12,00													10
13,00													10
14,00													10
15,00													5
16,00													5
17,00													5
18,00													5
19,00													5
20,00													5

 Sunflower Cut

Size	Cubic Zirconia				Nanogems			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				GRAMS			PIECES
1,30	○	○	0,373	268	○	0,190	527	1 000
1,50	○	○	0,571	175	○	0,290	344	1 000
1,75	○	○	0,881	114	○	0,448	223	1 000
2,00	○	○	1,286	78	○	0,654	153	500
2,25	○	○	1,798	56	○	0,914	109	500
2,50	○	○	2,431	41	○	1,236	81	500
2,75	○	○	3,197	31	○	1,625	62	200
3,00	○	○	4,067	25	○	2,068	48	200
3,50	○	○	6,250	16	○	3,178	31	100
4,00	○	○	9,171	11	○	4,663	21	80
4,50	○	○	12,881	7,8	○	6,550	15	60
5,00	○	○	17,478	5,7	○	8,887	11	60

 Big Table Cut

Size	Cubic Zirconia				Nanogems			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				GRAMS			PIECES
1,30	○	○	0,303	330	○	0,154	650	1 000
1,50	○	○	0,462	216	○	0,235	426	1 000
1,75	○	○	0,707	141	○	0,360	278	1 000
2,00	○	○	1,027	97	○	0,522	192	500
2,25	○	○	1,430	70	○	0,727	138	500
2,50	○	○	1,925	52	○	0,979	102	500
2,75	○	○	2,524	40	○	1,283	78	200
3,00	○	○	3,194	31	○	1,624	62	200
3,50	○	○	4,863	21	○	2,473	40	100
4,00	○	○	7,100	14	○	3,610	28	80
4,50	○	○	9,933	10	○	5,051	20	60
5,00	○	○	13,433	7,4	○	6,830	15	60

 Six Pointed Star

Size	Cubic Zirconia				Nanogems			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				PIECES			
2,00	○	○	1,225	82	○	0,623	161	500
2,25	○	○	1,712	58	○	0,870	115	500
2,50	○	○	2,312	43	○	1,176	85	500
2,75	○	○	3,039	33	○	1,545	65	200
3,00	○	○	3,862	26	○	1,964	51	200
3,50	○	○	5,925	17	○	3,013	33	100
4,00	○	○	8,685	12	○	4,416	23	80
4,50	○	○	12,190	8,2	○	6,198	16	60
5,00	○	○	16,528	6,1	○	8,404	12	60

 Pentangle Cut

Size	Cubic Zirconia				Nanogems			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				PIECES			
2,00	○	○	1,052	95	○	0,535	187	500
2,25	○	○	1,466	68	○	0,745	134	500
2,50	○	○	1,975	51	○	1,004	100	500
2,75	○	○	2,590	39	○	1,317	76	200
3,00	○	○	3,279	31	○	1,667	60	200
3,50	○	○	4,998	20	○	2,542	39	100
4,00	○	○	7,302	14	○	3,713	27	80
4,50	○	○	10,221	10	○	5,197	19	60
5,00	○	○	13,828	7,2	○	7,031	14	60

 Mango Cut

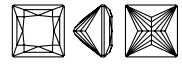
Size	Cubic Zirconia				Nanogems			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				PIECES			
2,00	○	○	1,174	85	○	0,597	168	500
2,25	○	○	1,653	60	○	0,841	119	500
2,50	○	○	2,248	44	○	1,143	87	500
2,75	○	○	2,971	34	○	1,511	66	200
3,00	○	○	3,793	26	○	1,929	52	200
3,50	○	○	5,862	17	○	2,981	34	100
4,00	○	○	8,645	12	○	4,396	23	80
4,50	○	○	12,191	8,2	○	6,199	16	60
5,00	○	○	16,594	6,0	○	8,438	12	60
6,00	○	○	28,175	3,5	○	14,326	7,0	50
7,00	○	○	44,173	2,3	○	22,461	4,5	35
8,00	○	○	65,302	1,5	○	33,205	3,0	35

 100 Faceted Cut

Size	Cubic Zirconia				Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				PIECES
2,00	○		1,236	80,9	200
2,50	○		2,341	42,7	200
3,00	○		3,918	25,5	100
3,50	○		6,020	16,6	100
4,00	○		8,831	11,3	80
4,50	○		12,401	8,1	60
5,00	○		16,819	5,9	60
5,50	○		22,175	4,5	60
6,00	○		28,727	3,5	50
6,50	○		36,457	2,7	50
7,00	○		45,461	2,2	35
7,50	○		55,579	1,8	35
8,00	○		67,389	1,5	35

**LEGEND:**

- Standard assortment
- A minimal quantity is required, for more details contact Preciosa sales office



Square Princess Cut

Size	Cubic Zirconia				Nanogems			Synthetic Spinel		Synthetic Corundum			Packg. unit	
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs		Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS			PIECES	
1,20x1,20	○	○	0,401	250	○	0,204	491	○	0,244	409				500
1,25x1,25	●	○	0,449	223	○	0,228	438	○	0,274	365				500
1,30x1,30	●	○	0,509	197	○	0,259	387	○	0,310	322				500
1,40x1,40	●	○	0,634	158	○	0,322	310	○	0,387	259				200
1,50x1,50	●	●	0,778	129	●	0,396	253	●	0,475	211				200
1,75x1,75	●	●	1,201	83	●	0,611	164	●	0,733	136				200
2,00x2,00	●	●	1,785	56	●	0,908	110	●	1,089	92	○	1,180	85	200
2,25x2,25	●	●	2,491	40	●	1,267	79	●	1,520	66	○	1,647	61	200
2,50x2,50	●	●	3,361	30	●	1,709	59	●	2,051	49	○	2,222	45	200
2,75x2,75	●	●	4,445	22	●	2,260	44	●	2,712	37	○	2,938	34	200
3,00x3,00	●	●	5,740	17	●	2,919	34	●	3,502	29	○	3,794	26	100
3,50x3,50	●	○	8,931	11	○	4,541	22	○	5,450	18	○	5,904	17	100
4,00x4,00	●	○	13,263	7,5	○	6,744	15	○	8,093	12	○	8,767	11	80
4,50x4,50	●	○	17,156	5,8							○	16,869	5,93	70
5,00x5,00	●	○	25,519	3,9										70
5,50x5,50	●	○	29,059	3,4										70
6,00x6,00	●	○	43,434	2,3							○	28,711	3,48	40
7,00x7,00	●	○	63,62	1,6										40
8,00x8,00	●	○	254,48	0,4										20



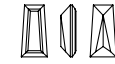
Baguette Princess Cut

Size	Cubic Zirconia				Nanogems			Synthetic Spinel		Synthetic Corundum			Packg. unit	
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs		Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS			PIECES	
3,00x2,00	●	●	2,650	38	●	1,347	74	●	1,617	62	●	1,751	57	200
4,00x2,00	●	●	3,815	26	●	1,940	52	●	2,328	43	●	2,522	40	100
5,00x2,50	●	●	7,212	14	●	3,667	27	●	4,400	23	●	4,767	21	100
6,00x3,00	●	●	12,332	8,1	●	6,271	16	●	7,525	13	●	8,152	12	70
7,00x3,50	●	○	19,429	5,1										40
8,00x4,00	●	○	28,829	3,5										40



Baguette Step Cut

Size	Cubic Zirconia				Nanogems			Synthetic Spinel		Synthetic Corundum			Packg. unit	
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs		Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS			PIECES	
2,00x1,00	●	●	0,464	215	●	0,236	424	●	0,283	353	○	0,307	326	500
3,00x1,00	●	●	0,725	138	●	0,368	271	●	0,442	226	○	0,479	209	500



Tapered Baguette Cut

Size	Cubic Zirconia				Nanogems			Synthetic Spinel		Synthetic Corundum			Packg. unit	
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs		Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS			PIECES	
2,00x1,50x1,00	●	●	0,771	130	●	0,392	255	●	0,471	213	○	0,471	196	200
2,50x1,50x1,00	●	●	1,066	94	●	0,542	184	●	0,651	154	○	0,651	142	200
2,50x2,00x1,50	●	●	1,762	57	●	0,896	112	●	1,075	93	○	1,075	86	200
3,00x2,00x1,00	●	●	2,034	49	●	1,034	97	●	1,241	81	○	1,241	74	200
3,00x2,50x1,50	●	●	3,382	30	●	1,720	58	●	2,064	48	○	2,064	45	200
3,50x1,50x1,00	●	●	1,620	62	●	0,824	121	●	0,988	101	○	0,988	93	200
3,50x2,50x1,50	●	●	3,731	27	●	1,897	53	●	2,277	44	○	2,277	41	100
4,00x2,00x1,50	●	●	3,155	32	●	1,604	62	●	1,925	51,9	○	1,925	48	100



Marquise Diamond Cut

Size	Cubic Zirconia				Nanogems			Synthetic Spinel		Synthetic Corundum			Packg. unit	
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs		Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS			PIECES	
3,00x1,50	●	●	1,039	96	●	0,528	189	●	0,634	158				200
3,00x2,00	●	●	1,797	56	●	0,914	109	●	1,097	91				200
4,00x2,00	●	●	2,341	43	●	1,190	84	●	1,428	70	○	1,548	65	100
4,50x2,50	●	●	3,906	26	○	1,986	50	○	2,384	42	○	2,582	39	100
5,00x2,50	●	●	4,328	23	●	2,201	45	●	2,641	38	○	2,861	35	100
6,00x3,00	●	●	7,345	14	●	3,735	27	●	4,482	22	○	4,855	21	70
7,00x3,50	●	○	11,512	8,7	○	5,854	17	○	7,024	14	○	7,610	13	40
8,00x4,00	●	○	17,014	5,9	○	8,651	12	○	10,382	9,6	○	11,247	8,9	40



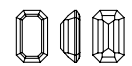
Pear Diamond Cut

Size	Cubic Zirconia				Nanogems			Synthetic Spinel		Synthetic Corundum			Packg. unit	
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs		Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS			PIECES	
3,00x2,00	●	○	1,883	53										100
4,00x2,00	●	●	2,379	42	●	1,210	83	●	1,452	69	○	1,573	64	100
4,00x3,00	●	●	5,039	20	●	2,562	39	●	3,075	33	○	3,331	30	100
5,00x3,00	●	●	6,316	16	●	3,212	31	●	3,854	26	○	4,175	24	70
5,00x4,00	●	○	11,053	9,0	○	5,620	18	○	6,744	15	○	7,306	14	50
6,00x4,00	●	●	13,521	7,4	●	6,875	15	●	8,250	12	○	8,938	11	50
7,00x5,00	●	●	24,220	4,1	●	12,315	8,1	●	14,778	6,8	○	16,010	6,2	40
8,00x6,00	●	○	37,589	2,7							○	24,847	4,0	40



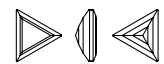
Oval Diamond Cut

Size	Cubic Zirconia				Nanogens			Synthetic Spinel		Synthetic Corundum		Packg. unit		
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*		Approx. weight of 100 pcs	Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS		PIECES		
4,00x2,00	●	●	2,503	40	●	1,273	79	●	1,527	65	○	1,655	60	100
4,00x3,00	●	●	5,499	18	○	2,796	36	○	3,355	30	○	3,635	28	100
5,00x3,00	●	●	6,524	15	●	3,317	30	●	3,981	25	○	4,313	23	70
6,00x4,00	●	●	14,130	7,1	●	7,185	14	●	8,622	12	○	9,340	11	50
7,00x5,00	●	●	25,322	3,9	●	12,876	7,8	●	15,451	6,5	○	16,738	6,0	40
8,00x6,00	●	○	40,656	2,5	○	20,673	4,8	○	24,807	4,0	○	26,875	3,7	40



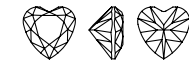
Octagon Step Cut

Size	Cubic Zirconia				Nanogens			Synthetic Spinel		Synthetic Corundum		Packg. unit		
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*		Approx. weight of 100 pcs	Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS		PIECES		
4,00x2,00	●	●	3,650	27	●	1,856	54	○	2,227	45	○	2,413	41	100
5,00x3,00	●	●	9,321	11	●	4,739	21	○	5,687	18	○	6,161	16	70
6,00x4,00	●	●	18,779	5,3	●	9,549	10	○	11,458	8,7	○	12,413	8,1	50
7,00x5,00	●	●	32,940	3,0	●	16,749	6,0	○	20,099	5,0	○	21,774	4,6	40
8,00x6,00	●	○	52,200	1,9	○	26,542	3,8	○	31,851	3,1	○	34,505	2,9	40



Triangle Step Cut

Size	Cubic Zirconia				Nanogens			Synthetic Spinel		Synthetic Corundum		Packg. unit		
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*		Approx. weight of 100 pcs	Approx. pcs per 1 gram
MM	GRAMS				GRAMS			GRAMS		GRAMS		PIECES		
2,00	●	○	0,506	198	○	0,257	389	○	0,309	324				200
3,00	●	○	1,607	62	○	0,817	122	○	0,981	102				140
4,00	●	○	3,682	27	○	1,872	53	○	2,247	45				80
5,00	●	○	7,038	14	○	3,579	28	○	4,294	23				80
6,00	●	○	11,810	8,5	○	6,005	17	○	7,206	14				50




Heart Cut

Size	Cubic Zirconia				Nanogens			Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				GRAMS			PIECES
2,00x2,00	●	○	1,115	90	●	0,567	176	200
2,50x2,50	●	○	2,129	47	○	1,083	92	200
3,00x3,00	●	○	3,624	28	●	1,843	54	100
3,50x3,50	●	○	5,693	18	○	2,895	35	100
4,00x4,00	●	○	8,428	12	●	4,286	23	80
4,50x4,50	●	○	11,763	8,5	○	5,981	17	50
5,00x5,00	●	○	16,050	6,2	●	8,161	12	50
5,50x5,50	●	○	21,043	4,8	○	10,700	9,3	50
6,00x6,00	●	○	27,263	3,7	●	13,862	7,2	35
6,50x6,50	●	○	34,966	2,9	○	17,780	5,6	35
7,00x7,00	●	○	43,786	2,3	○	22,264	4,5	20
7,50x7,50	●	○	53,976	1,9	○	27,4452	3,6	20
8,00x8,00	●	○	65,635	1,5	○	33,3738	3,0	20
10,00x10,00	●	○	128,085	0,8	○	65,1282	1,5	10
12,00x12,00	●	○	221,208	0,5	○	112,4784	0,9	10

LEGEND:

- Standard assortment
- A minimal quantity is required, for more details contact Preciosa sales office

 Buff Top Square Cut

Size	Cubic Zirconia				Nanogens			
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	GRAMS				PIECES			
2,00	○	○	2,322	43	○	1,181	85	500
2,50	○	○	4,300	23	○	2,186	46	500
3,00	○	○	7,381	14	○	3,753	27	200

 Snowflake Cut


Size	Cubic Zirconia				Nanogens			
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	GRAMS				PIECES			
3,00	○	○	4,193	24	○	2,132	47	100
4,00	○	○	9,940	10	○	5,054	20	80
5,00	○	○	19,413	5,2	○	9,871	10	60

 Lotus Cut

Size	Cubic Zirconia				Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				PIECES
2,00	○		1,624	61,6	200
2,50	○		3,106	32,2	200
3,00	○		5,322	18,8	100
3,50	○		8,400	11,9	100
4,00	○		12,481	8,0	80
4,50	○		17,635	5,7	60
5,00	○		24,039	4,2	60
5,50	○		31,831	3,1	60
6,00	○		41,147	2,4	50
6,50	○		52,122	1,9	50
7,00	○		64,892	1,5	35
7,50	○		79,593	1,3	35
8,00	○		96,362	1,0	35

 Bead 74 Cut

Size	Cubic Zirconia				Nanogens			
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	GRAMS				PIECES			
4,00	●	○	17,597	5,7	○	8,948	11,2	80
5,00	●	○	34,369	2,9	○	17,476	5,7	50

 Rose Diamond Cut

Size	Cubic Zirconia				Packg. unit
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	
MM	GRAMS				PIECES
1,00	●	○	0,103	969	1 000
1,50	●	○	0,308	325	1 000
2,00	●	○	0,646	155	500
2,50	○	○	1,185	84	500
3,00	●	○	1,995	50	200
3,50	○	○	3,108	32	100
4,00	●	○	4,572	22	100
4,50	○	○	6,348	16	100
5,00	●	○	8,528	12	100
5,50	○	○	11,156	9,0	50
6,00	●	○	14,271	7,0	50


 Cabochon Cut

Size	Cubic Zirconia				Nanogens			
	White	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Colors*	Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	GRAMS				PIECES			
1,00	●	○	0,155	647	●	0,079	1 272	1 000
1,50	●	○	0,522	192	●	0,265	377	1 000
2,00	●	●	1,235	81	●	0,628	159	500
2,50	○	○	2,414	41	○	1,227	81	500
3,00	●	●	4,171	24	○	2,121	47	200
3,50	○	○	6,623	15	○	3,368	30	100
4,00	●	●	9,885	10	●	5,027	20	80
5,00	○	○	19,308	5,2	○	9,818	10	60


**LEGEND:**

- Standard assortment
- A minimal quantity is required, for more details contact Preciosa sales office



 Marcasite Rose Cut

Marcasite					
Size			Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM	PP		GRAMS		PIECES
0,95	2	●	0,094	1 060	2 000
1,05	3	●	0,130	772	2 000
1,15	4	●	0,152	658	2 000
1,25	5	●	0,200	499	2 000
1,33	6	●	0,251	399	2 000
1,38	7	●	0,297	337	2 000
1,45	8	●	0,325	308	2 000
1,55	9	●	0,380	263	2 000
1,65	10	●	0,449	223	2 000
1,75	11	●	0,494	203	1 000
1,85	12	●	0,538	186	1 000
1,95	13	●	0,649	154	1 000
2,05	14	●	0,699	143	1 000
2,15	15	●	0,747	134	1 000
2,25	16	●	0,888	113	1 000

 Marcasite Square Cut

Marcasite					
Size			Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM			GRAMS		PIECES
1,20		●	0,332	301	1 000
1,30		●	0,419	239	1 000
1,40		●	0,475	211	1 000
1,50		●	0,532	188	1 000
1,60		●	0,650	154	1 000
1,70		●	0,716	140	1 000
1,80		●	0,859	116	1 000
1,90		●	0,934	107	1 000
2,00		●	1,105	91	1 000
2,10		●	1,190	84	1 000

 Marcasite Baguette Cut

Marcasite					
Size			Approx. weight of 100 pcs	Approx. pcs per 1 gram	Packg. unit
MM			GRAMS		PIECES
2,20x1,20		●	0,475	211	1 000
2,30x1,30		●	0,528	189	1 000
2,40x1,40		●	0,598	167	1 000
2,50x1,50		●	0,673	149	1 000

**LEGEND:**  
 ● Standard assortment  
 ○ A minimal quantity is required, for more details contact Preciosa sales office

**\*) AVAILABLE COLORS:**

- Zirconia** ..... Gold, Orange, Pink, Purple, Amethyst, Rhodolite, Lavender, Peridot, Olive, Champagne, Brown, Black
- Nanogems** ..... Emerald Green, Black, Sapphire Blue, Grey Night Blue, Peridot, Citrine, Topaz Swiss Blue, Opaque Ivory, Opal Pink, Opal Honey, Opal Blue, Turquoise, Opal Yellow White, Topaz London Blue, Topaz Royal Blue, Topaz Sky Blue, Tanzanite Blue, Tanzanite Violet Blue, Tourmaline Blue Green, Morganite, Amethyst, Garnet, Ruby
- Synthetic Spinel**..... Aquamarine, Medium Blue, Dark Blue
- Synthetic Corundum**..... Ruby Dark, Ruby Medium
- Genuine Spinel**..... Genuine Black
- Aventurine** ..... Aventurine Blue, Aventurine Gold
- Foiling** ..... Silver Foiling, Gold Foiling

## Packaging

The packaging is designed to comply with the requirements of the safest possible transport, to optimise costs, and at the same time to ensure easy handling.

Each packaging is provided with Preciosa® logo, contents identification and a bar code for easier tracking of the consignment. Thus, the customer can safely identify high-quality goods by Preciosa®.

- ✓ made of rigid plastic to ensure safe transport
- ✓ pair of patented re-lockable pins
- ✓ bar coded for easy tracing
- ✓ sealed to guarantee origin of the stones
- ✓ easy handling



## Loose stones

## Colored loose stones

transparent bottom enables quick visual control



## Transport packaging

- ✓ ECO friendly packaging material
- ✓ no colors
- ✓ recyclable material
- ✓ produced in a special workshop by disabled people



# Important pieces of information for handling Zirconia & Gems

MATERIAL/Color	Potassium hydroxide 10%*	Sulphuric acid 98% 80°C*	Citric acid*	Lost-wax casting*	Vitrex pickle*	Sulphuric acid pickle*	Blackening*	Gold coloring*	Soft Soldering*	Silver Coating*	Gold plating*	Rhodium Coating*	Machine grinding and polishing*	Hard soldering*	Manual grinding and polishing*	Bonding
<b>CUBIC ZIRCONIA</b>																
White	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Black	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Peridot	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Olive	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Gold	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Champagne	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Brown	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Rhodolite	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Pink	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Orange	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Amethyst	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Purple	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Lavender	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>TREATED SURFACE</b>																
Silver and Gold Foiling	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

**\*) TREATMENT DESCRIPTION:**

- Potassium hydroxide 10% ..... KOH.
- Sulphuric acid 96% 80°C ..... H<sub>2</sub>SO<sub>4</sub>.
- Citric acid ..... C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>.
- Lost-wax casting ..... Casting temperature 1,060 °C | Wax burnout: 2 hours at 700 °C.
- Vitrex pickle ..... 12.5 Vol % NaHCO<sub>3</sub> | 10 minutes at 70 °C | Rinsed with H<sub>2</sub>O.
- Sulphuric acid pickle ..... 20 Vol % H<sub>2</sub>SO<sub>4</sub> | 30 minutes at 60 °C | Rinsed with H<sub>2</sub>O.
- Blackening ..... 1/3 K<sub>2</sub>CO<sub>3</sub>, 1/3 S, 1/3 H<sub>2</sub>O | Stones exposed to filtrate for 3 minutes at 50 °C | Rinsed with H<sub>2</sub>O.
- Gold coloring ..... Color bath mix of 17.3% NaCl | 23% KNO<sub>3</sub>, 22.6% H<sub>2</sub>O, 25.6% HCl | Boiled in solution for 3 minutes | Rinsed with H<sub>2</sub>O.
- Soft soldering ..... Soldering temperature 200 °C.
- Silver coating ..... Composition of bath – K[Ag(CN)<sub>2</sub>], KCN | Chemical additives generating the brilliancy. Stones exposed to dipping in the bath for 3.5 minutes at the temperature of 26 °C in circular movement of silvered goods.
- Gold plating ..... Composition of bath – K[Au(CN)<sub>2</sub>], KCN, Cu, Pd. | Stones exposed to dipping in the bath for 30 seconds to 4 minutes at the temperature from 25 °C to 55 °C in circular movement of gilded goods.
- Hard soldering ..... Soldering temperature 600 °C.

**LEGEND:**

- **Stable** – under all normal use conditions recommended for CZ jewellery (it is necessary to observe some of the rules of standard technical processes).
  - **Suitable** – If the standard technological processes are kept, stones remain their quality. Stones are used in this way without problems, but it is always important to find the proper way of using the stones.
  - **Unsuitable** – without guarantee.
- Preciosa is not responsible for any changes caused by improper handling of the stones.

MATERIAL / COLOR	Potassium hydroxide 10%*	Sulphuric acid 98% 80°C*	Citric acid*	Lost-wax casting*	Vitrex pickle*	Sulphuric acid pickle*	Blackening*	Gold coloring*	Soft Soldering*	Silver Coating*	Gold plating*	Rhodium Coating*	Machine grinding and polishing*	Hard soldering*	Manual grinding and polishing*	Bonding
<b>NANOgems</b>																
Black	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Grey Night Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Topaz Sky Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Topaz Royal Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Topaz London Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Topaz Swiss Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Sapphire Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Turquoise	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tourmaline Blue Green	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Emerald Green	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Peridot	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Citrine	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Ruby	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Garnet	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Morganite	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Amethyst	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tanzanite Violet Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tanzanite Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Opal Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Opaque Ivory	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Opal Yellow White	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Opal Honey	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Opal Pink	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Lavender Jade	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>SYNTHETIC SPINEL</b>																
Aquamarine	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Medium Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Dark Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>SYNTHETIC CORUNDUM</b>																
Ruby Medium	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Ruby Dark	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>GENUINE GEMSTONES</b>																
Genuine Black	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Marcasite	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Natural Red Garnet	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>AVENTURINE</b>																
Aventurine Blue	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Aventurine Gold	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●



## Customized Production

Together with our professional team and expert solutions, take your design a step further by exploring beyond our existing portfolio of more than 50,000 variations of crystals and create one entirely unique to you.

# Endless Possibilities

With our design and R&D teams, your vision becomes reality, be it of new combination of existing colors and shapes or an entirely new crystal concept. From colors and effects to shapes and sizes, the customization possibilities are endless.

## 1 *SHAPE*

Our available offer of shapes is virtually uncountable. But, if you still can't find the exact match for your design, our team can turn your sketch or idea into a prototype – the bigger challenge, the better!



## 2 *SIZE*

From large fancy stones to the world's tiniest crystal, our size offer runs the gamut. Tweak and existing size or dictate entirely new dimensions – either way, we'll help you find exactly what you're looking for.

## 3 *CUT*

Dreaming of a particularly multi-faceted cut, or just want to make an existing one even more sparkly? Preciosa's Innovations department employs centuries-old techniques and state-of-the-art cutting technology to help them achieve your heart's desire.



## 4 *CRYSTAL COLORS*

Our range of colors, coatings and effects is among the best and most unique in the world, providing more than 100 options. But it doesn't stop there! We can work with you to create the exact tint, shade or effect to make the crystal of your dreams.

## 5 *INSPIRATIONS & INNOVATIONS*

Every six months, we introduce a new collection of novelties to inspire our customers and provide you with an ever-expanding portfolio of variations of crystals, zirconia and nanogems.







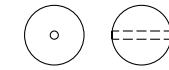
# Lamp Beads

HERITAGE PRODUCT

Named after a special, time-honored technique called lampworking, our Lamp Beads represent centuries of acquired skill and glass-making tradition. A regional specialty, each and every Lamp Bead is crafted by hand and gives whatever it adorns a uniquely authentic Bohemian touch.

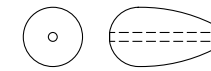
The product range comes in a virtually endless array of color and custom design combinations. Our handmade Lamp Beads start with six basic shapes: Round, Pear, Olive, Tube, Oat and Rondelle and come in 30 different sizes.

## Shape Overview



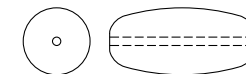
Lamp Bead Round | **ART. 271 12 001**

mm 6, 8, 10, 12, 14, 16, 18, 20



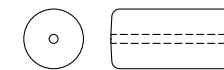
Lamp Bead Pear | **ART. 271 22 001**

mm 12×8, 14×10, 16×12



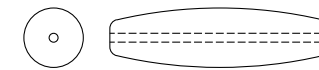
Lamp Bead Olive | **ART. 271 32 001**

mm 12×8, 15×10, 18×12



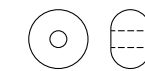
Lamp Bead Tube | **ART. 271 42 001**

mm 10×10, 12×8, 12×10, 14×11, 16×8, 18×8, 20×10, 22×8, 27×10



Lamp Bead Oat | **ART. 271 52 001**

mm 22×6, 22×9, 27×6, 27×13, 38×10



Lamp Bead Rondelle | **ART. 271 72 001**

mm 12×8, 14×10

## Packaging and weight

Size of Stones	Packg. Unit	Number of stones in packaging unit
MM	TYPE	PCS
6-12	ENVELOPE	30
12<	SACHET	30

**NOTE:**

\* The diameter of the inner hole can be between 1.6 to 4.9 mm.







# Hotfix Transfers

WITH MC CHATON ROSE MAXIMA

Our Maxima Hotfix Transfers achieve uniform-like perfection with each application. Up to the imagination of the designer, the possibilities of this addition to our portfolio make it a productivity enhancing game-changer.

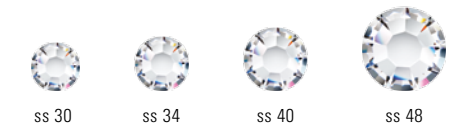
Entirely customizable, Maxima Hotfix Transfers can be created using any combination of our catalog offer of colors, coatings and sizes of our hotfix Mc Chaton Rose MAXIMA product line.

## Sizes

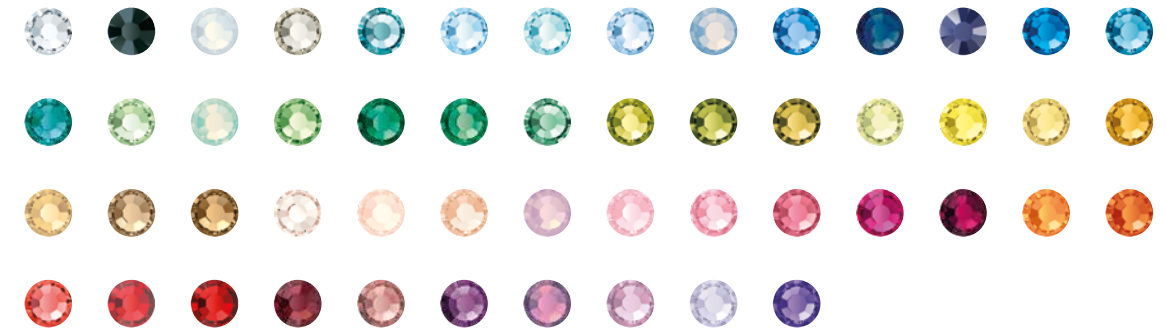
MC Chaton Rose MAXIMA  
ART. 438 11 615



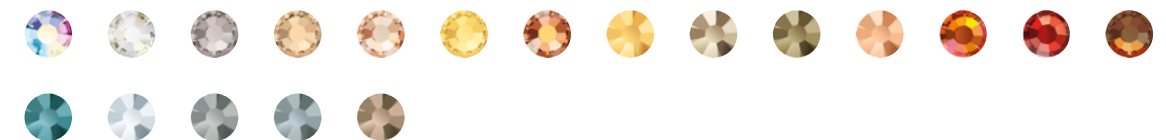
MC Chaton Rose MAXIMA  
ART. 438 11 618



## Colors \*



## Coatings

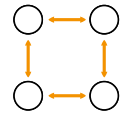


CRYSTAL AB, ARGENT FLARE, VELVET, HONEY, GOLDEN HONEY, BLOND FLARE, SUNRISE, AURUM, MONTE CARLO, STARLIGHT GOLD, CAPRI GOLD, LAVA, RED FLAME, VENUS, BLUE FLARE, LABRADOR, HEMATITE, SILVER FLARE, BROWN FLARE

**NOTE:**  
\* All colors are available with AB coating.

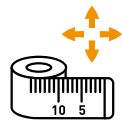


## Product Specification



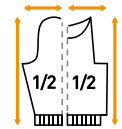
### 1 SPACING

Up to the size ss 6, the standard distance between stones is 0.5 mm; from ss8, the standard distance between stones is 1 mm. When combining more stone sizes, the standard distance between stones is also 1 mm. Any shorter distance requirements are possible, but for an extra charge.



### 2 AVAILABLE DIMENSIONS

Transfers have a maximum width of 140 cm and an unlimited length. For the application and transport, transfers are cut in parts (the maximum size of one piece is 78x62 cm).



### 3 PRODUCT VARIABILITY

Our hot fix transfers can be created by using a combination of up to 10 different colors/coatings/sizes. More combinations are possible, but will be charged extra.



### 4 APPLICATION

Transfers can be applied only by hotfix using a machine press or a dry iron.







# Preciosa Ornela

*Preciosa Ornela is a part of the Preciosa Group and is one of the world's most significant producers of a wide range of glass products made from glass rods and lampworking rods, technical and utility glass and all types of glass seed beads and beads.*



## Traditional Czech Beads™

The traditional range of glass seed beads and beads has been developed under the brand “Preciosa Traditional Czech Beads”.

## Traditional Czech Glass™

Glass rods and other glass products bear the brand “Preciosa Traditional Czech Glass”. By both these brands Preciosa Ornela guarantees the top quality and a widest range of its products.

*For more information go to [www.preciosa-ornela.com](http://www.preciosa-ornela.com).*





COMPONENTS



CRYSTAL EMOTION

G.S.M. s.r.l.

Via Campania 1 - 41012 Carpi (MO) Italy  
tel. +39 059 699 658 - fax +39 059 622 9631  
ordini@gsmfixy.com

[www.gsmfixy.com](http://www.gsmfixy.com)

### **Preciosa Components**

A Member of the Preciosa Group

Preciosa Group is a global leader in products *manufactured from crystal*. From the world famous Czech Beads and Crystal Components used in fashion industry, to tailor made Lighting projects for luxury hotels, royal palaces and yachts, the true craftsmanship of crystal production has been present in Bohemia since 16th century.

[PreciosaComponents.com](http://PreciosaComponents.com)