

PRECIOSA

# Crystal Components

Product Catalogue

Bohemian *crafted* since 1548

FEBRUARY 2023

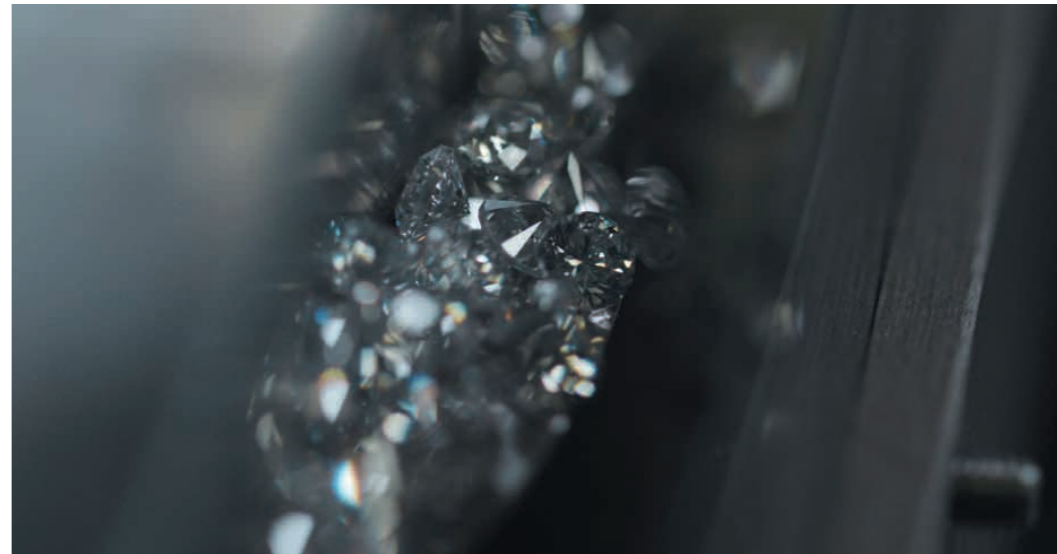


# Crystals *from the* Heart *of* Europe

Nestled between the Jizera and Lusatian mountain ranges in northern Czech Republic are the rolling hills and clear blue skies of Bohemia. It was here, in Crystal Valley, where nearly five centuries ago the first kilns began to illuminate the glassmaking ateliers and workshops scattered across the region, eventually giving birth to an entire industry that has all but defined Bohemia's cultural heritage.

Founded upon the ideals of quality, durability and innovation, Preciosa has since 1948 introduced the world to the truly captivating and timeless quality of authentically crafted Bohemian crystal.

# The Preciosa Group



A global leader in luxury goods manufactured from crystal, the Preciosa Group stands upon centuries of glassmaking tradition and innovation. From the world's smallest faceted flatback stone to our cutting-edge, bespoke lighting installations, Preciosa looks to our own unique heritage to draw inspiration for the future of responsibly crafted Bohemian crystal. Together, the Group operates regional offices across Europe, North America and Asia and melts 40 tons of glass every day.



Preciosa's main campus and head offices are located in Jablonec nad Nisou, a small town in the North Bohemian region of the Czech Republic. Archaic Czech for "Little Apple Tree on the Nisa" (Nisa being the river that flows through town), Jablonec nad Nisou received its official township status in 1866 from Emperor Franz Joseph of Austria-Hungary in recognition of the town's collective success in glassmaking and jewelry production.

Today Preciosa operates 10 additional production sites throughout North Bohemia and two corporate offices in the nation's capital of Prague. In 2016 the Group opened a high-end showroom in Prague's medieval Old Town.

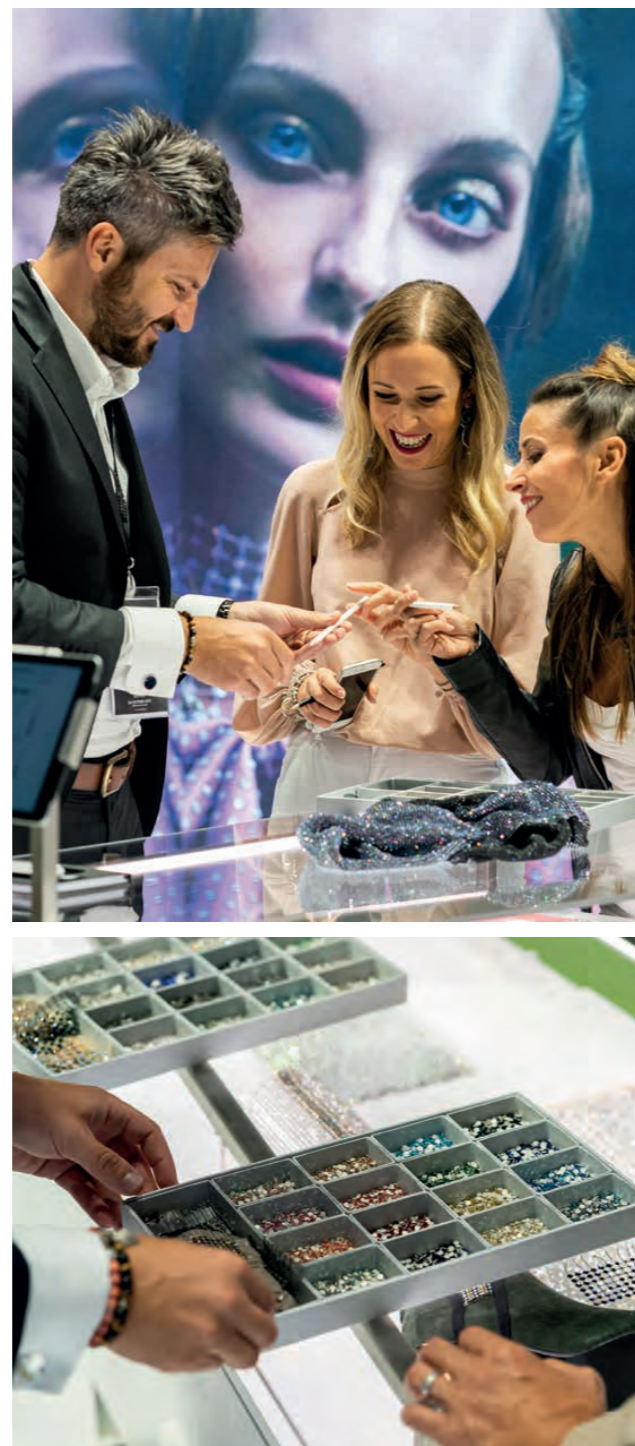


# Products and Services

## The Personal Touch of Preciosa

As the Group's largest division, Preciosa Components maintains a vast distribution network that services more than 200 countries. We work tirelessly to build and maintain strong business relationships with some of the industry's most trusted crystal distributors and retailers, many of whom we have worked with for more than a decade. Our experienced sales team also cater directly to some of the world's most preeminent fashion houses, providing them with personalized service that ranges from application assistance to customized production.

All Preciosa stones are 100% sourced and produced in the Czech Republic according to EU regulation and undergo rigorous quality control. Located next to the main campus, the Group's accredited research and development facility is the source of Preciosa's patented technology and houses a team of experts committed to the never-ending process of bringing our customers better, brighter, more eco-conscious crystals of the future.



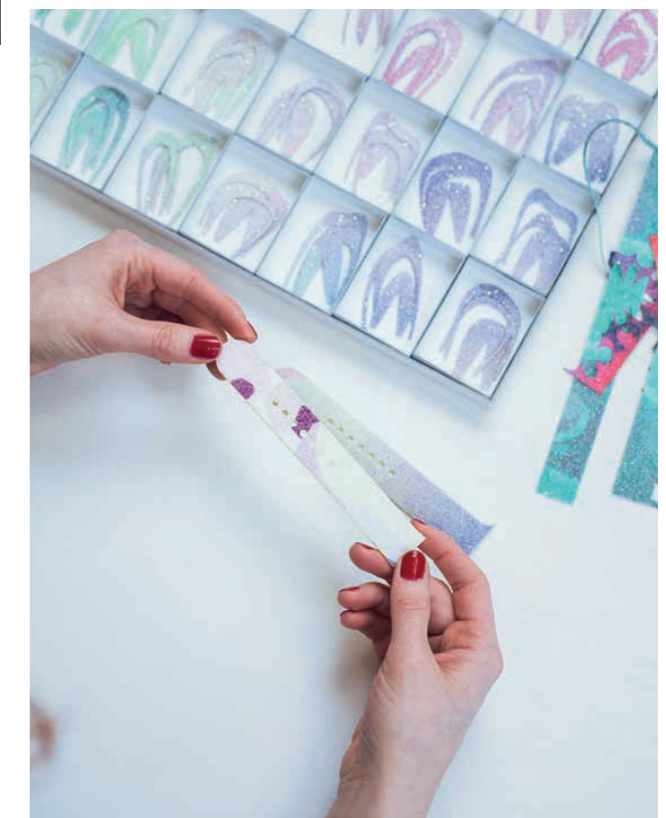
## Lead-Free Crystals

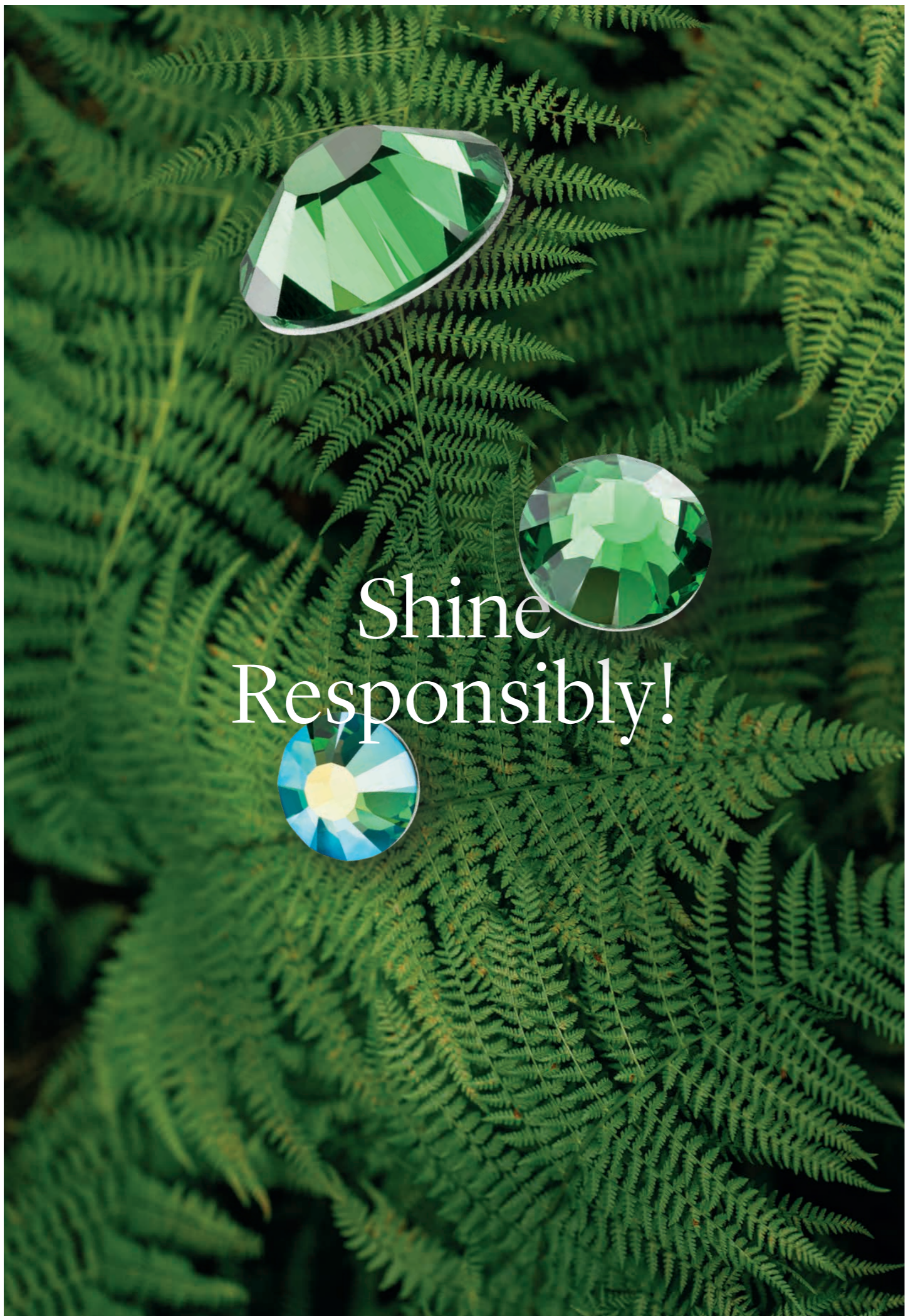
Preciosa's premium quality MAXIMA line is unmatched in both shine and character. A testament to Bohemia's naturally silica-rich sand, which gives our crystals their signature sparkle, Preciosa stones are among the best lead-free crystals available on the worldwide market today. Our Hi-Pure Crystal™ production process guarantees exceptional clarity and brilliance while our patented gold and silver Dura-Foiling™ layers ensure lasting durability and excellent light dispersion.

## Preciosa Application Center

Established in 2019, Preciosa's full-service Application Center houses a dedicated team working to make even the most complex crystal applications a reality. In addition to the production of our made-to-order items, our in-house specialists are responsible for handling special design requests and providing application assistance directly to our customers.

Ask your Preciosa representative to learn more about Preciosa's in-house application and design support services and pricing policy. More information about Preciosa's Made-To-Order assortment can be found on page 200.





Shine  
Responsibly!

## Quality Guarantee

Made with the finest locally sourced raw ingredients, our crystals are unparalleled in both quality and shine. Every stone is carefully crafted using centuries-old glassmaking techniques and natural Bohemian sand, famously rich in silica dioxide, which gives the stones their signature shine.

Preciosa strictly adheres to a comprehensive program of environmentally responsible business practices and manufacturing procedures that comply with all major EU standards and worldwide industry legislation.

All Preciosa products are 100% made in the Czech Republic.

## Certifications

### ASTM F2923\*

Standard Specification for Consumer Product Safety for Children's Jewelry

### CPSIA\*

Consumer Product Safety Improvement Act

### REACH

Registration, Evaluation, Authorization and Restriction of Chemical Substances

### ASTM F963\*

Standard Consumer Safety Specification for Toy Safety

### Safety of Toys

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

### RoHS\*\*

Restriction on Use of Hazardous Substances

### CPSC 16 CFR 1303

Lead in a Surface Coating

### OEKO-TEX Standard 100

Product Class II



Preciosa products that carry our 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 safety certifications.

\* Requirements are fully met by products carrying our lead-free brilliance symbol.

\*\* Except Citrine, Hyacinth, Light Siam, Olivine, Siam and Sun

# Contents



<b>12</b>	<b>Basic Information</b>
<b>30</b>	<b>Round Stones</b>
<b>46</b>	<b>Fancy Stones</b>
<b>64</b>	<b>Flatback Stones</b>
66	No Hotfix
84	Hotfix
102	Sew-On
<b>112</b>	<b>Beads and Pendants</b>
114	Beads
126	Pendants
<b>134</b>	<b>Nacre Pearls</b>
<b>148</b>	<b>Stones in Settings</b>
152	Multi-Stone Settings
158	Sew-On Cups
168	Jewelry Cups
174	Special Settings
<b>178</b>	<b>Cupchains</b>
<b>184</b>	<b>Metal Bandings</b>
<b>192</b>	<b>Faerie for Nails</b>
<b>200</b>	<b>Made To Order</b>
202	Crystal Transfer
216	Crystal Net
220	Crystal Sheet
224	Crystal Mesh

# Basic Information

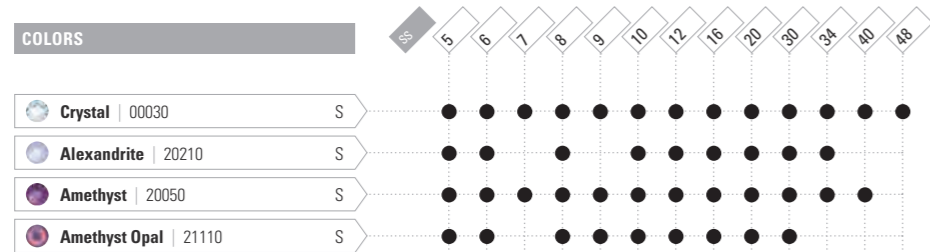
## Matrices User Guide

### Example Matrix

Chaton Rose VIVA 12° | **ART. 438 11 612** 



SIZE: ss 5, 6, 7, 8, 9, 10, 12, 16, 20, 30, 34, 40, 48



**COATINGS**

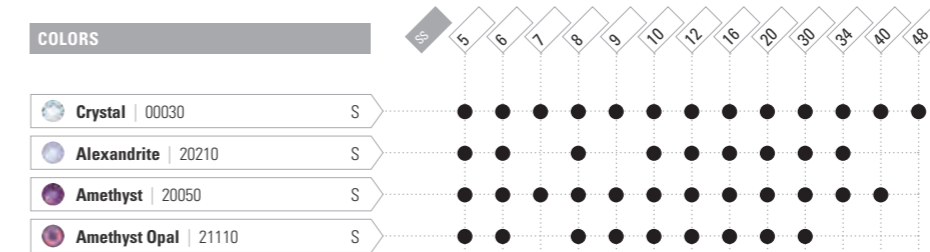
Crystal AB   00030 20011	(TC)	S	●	●	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26636	(BC)	A	○	○	○	○	○	○	●	○	○	○	○
Crystal AgF   00030 24211	(TC)	S	○	○	○	○	○	○	●	○	○	○	○
Crystal Aur   00030 26211	(TC)	S	●	●	●	●	●	●	●	●	●	●	●

### Explanation

Product Name | **ARTICLE NUMBER\*** 



SIZE: ss 5, 6, 7, 8, 9, 10, 12, 16, 20, 30, 34, 40, 48



**COATINGS**

Crystal AB   00030 20011	(TC)	S	●	●	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26636	(BC)	A	○	○	○	○	○	○	●	○	○	○	○
Crystal AgF   00030 24211	(TC)	S	○	○	○	○	○	○	●	○	○	○	○
Crystal Aur   00030 26211	(TC)	S	●	●	●	●	●	●	●	●	●	●	●

● Standard portfolio item

Item is typically held on stock in indicated size and color.

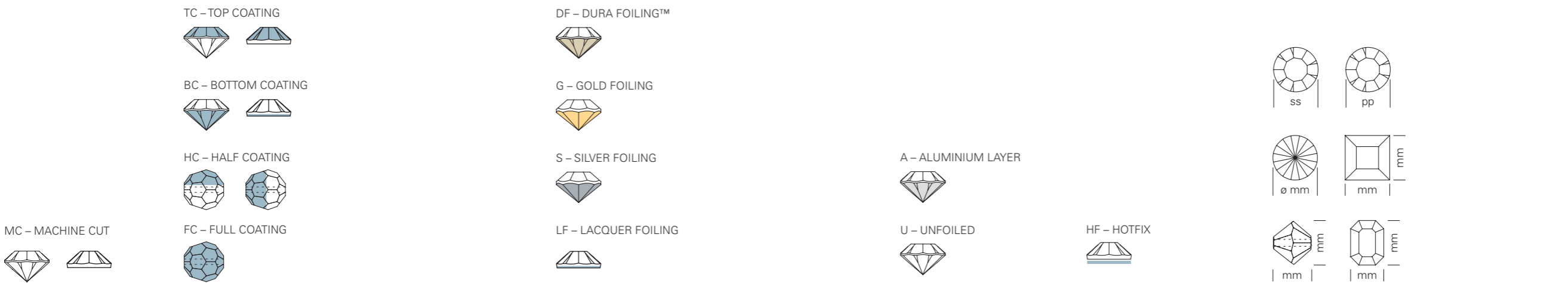
○ Minimum order quantity required

Item is not typically held on stock in indicated size and color; customer must agree to purchase a predetermined quantity before the item is produced. Lead times may vary depending on product and requested quantity.

- \* Some products have multiple article numbers that correspond to different sizes. Smaller sizes sometimes contain less facets, while larger sizes usually contain more. The cuts of a single item in different sizes may be technically different (hence the different article numbers), but the name and application method remain the same.

# Basic Information

## English



### CUTTING

#### MC – MACHINE CUT

With the exception of Nacre Pearls, all Preciosa crystal components are cut and polished by machine. For this reason, the abbreviation MC no longer precedes the name of each item in the catalogue.

### COLORS

A color indicates that the glass itself is colored throughout.

#### COATINGS

A coating is applied to the surface of the glass after its "base color" has already been determined, (most commonly Crystal). Preciosa's coatings are applied in a vacuum and consist of fine layers of metals and their oxides, salts and elemental compounds.

The base color always precedes the name of the coating, e.g. **Crystal Aurum** or **Jet Hematite**.

#### TC – TOP COATING

Top coatings are applied to the top of the stone.

#### BC – BOTTOM COATING

Bottom coatings are applied to the underside of the stone.

#### HC – HALF COATING

For beads only. Half coatings can be applied to half the horizontal or vertical surface area of the bead.

#### FC – FULL COATING

For beads only. Full coatings are applied to the entire surface area of the bead.

### EFFECTS

An effect is surface treatment that alters the stone's appearance or behavior. Effects consist of varying chemical compounds and may be applied as layers or as a process (treatment).

### FOILING

Every stone contains a bottom silver layer that reflects the light back through the top of the stone. Foiling is the application of an additional, outermost layer that protects this reflective layer and enhances durability.

#### DF – DURA FOILING™

The silver reflective layer is covered with a protective gold-silver layer (round and fancy stones) or satin layer (flatback stones). Preciosa's patented Dura Foiling™ technology sets the worldwide industry benchmark for durability.

#### G – GOLD FOILING

The silver reflective layer is covered with an outer protective that contains bronze pigment. Applied to round stones only.

#### S – SILVER FOILING

The silver reflective layer is covered with an outer protective layer that contains aluminum pigment, most commonly applied to coated round stones and sew-on flatback stones.

#### LF – LACQUER FOILING

For Neon effects only. A white layer is applied to the bottom of the stone.

### HOTFIX

#### HF – HOTFIX

In place of a silver reflective layer, an aluminum layer is vacuum-applied to the bottom of the stone to create a similar mirror-like effect.

#### U – UNFOILED

Unfoiled stones do not contain any bottom layers, meaning they are translucent.

### SIZES

#### PP – PEARL PLATE

Used exclusively for chatons

#### SS – STONE SIZE

Used for round stones and chaton roses

#### MM – MILLIMETERS

Used for shapes

### SALES UNITS

Components are usually sold in grosses or multiples thereof. Other units such as pieces, dozens and masses may be used in special cases. Crystal Cupchain and Crystal Banding are sold by meter (m).

#### Sales Units Table

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

# Basic Information

## Czech

16

16

TC – VRCHNÍ POKOV



BC – SPODNÍ POKOV



HC – POLOPOKOV



MC – STROJNÍ VÝBRUS



FC – CELOPOKOV



DF – DURA FOILING™



G – ZLATÉ SIMILI



S – STŘÍBRNÉ SIMILI



LF – LAKOVÉ SIMILI



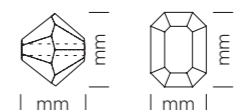
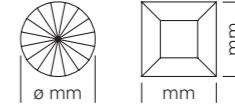
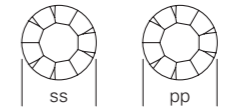
A – HLINÍKOVÁ VRSTVA



U – NESIMILIZOVANÉ



HF – HOTFIX



### BROUŠENÍ

#### MC – STROJNÍ VÝBRUS

Křišťálové komponenty Preciosa jsou broušeny a leštěny za pomocí strojů. Výjimku tvoří pouze voskové perle. Z tohoto důvodu již zkratka MC není součástí katalogových pojmenování.

### BARVY

#### Všechny barvy vznikají probarvením skloviny.

### EFEKTY

Efekty jsou povrchové úpravy, které mění vzhled či chování kamene. Jsou tvoreny chemickými prvky a sloučeninami.

### POKOVY

Pokov je nanášen na povrch komponentu až poté, co bylo dosaženo finální barvy skloviny (převážně jde o čirý křišťál). Pokovy Preciosa vznikají pomocí vakuového nanášení a skládají se z tenkých vrstev kovů, jejich oxidů, solí a nebo jejich sloučenin.

Označení základní barvy vždy předchází jménu pokovu, tedy například **Crystal Aurum** nebo **Jet Hematite**.

#### TC – VRCHNÍ POKOV

Horní pokovy jsou vždy nanášeny na vrchní část kamene.

#### BC – SPODNÍ POKOV

Spodní pokov tvoří vrstvu nanesenou na spodní část kamene.

#### HC – POLOPOKOV

Polopokovy se využívají výhradně u broušených perlí. Mohou být nanášeny horizontálně či vertikálně na povrch perle.

#### FC – CELOPOKOV

Celopokovy se uplatňují výhradně u broušených perlí. Pokov se nanáší na celý povrch perle.

### REFLEXNÍ VRSTVA

Kameny mají spodní zrcadlovou vrstvu, díky které se světlo odráží zpět a prochází ven povrchem kamene. Simili je poslední vrstvou kamene, která chrání jeho zrcadlovou vrstvu a prodlužuje jeho životnost.

#### DF – DURA FOILING™

Stříbrná reflexní vrstva je pokrytá ochrannou zlato-stříbrnou vrstvou (kulaté a tvarové kameny) nebo saténovou vrstvou (kameny s plochým spodkem).

#### G – ZLATÉ SIMILI

Stříbrná reflexní vrstva je chráněna vnějším lakem s bronzovým pigmentem. Používá se pouze u kulatých kamenů.

#### S – STŘÍBRNÉ SIMILI

Stříbrná reflexní vrstva je chráněna vnějším lakem s hliníkovým pigmentem. Obvykle se používá pro kulaté kameny s pokovem a našívací kameny s plochým spodkem.

#### A – HLINÍKOVÁ VRSTVA

Zrcadlový efekt tvoří hliníková vrstva, která se nanáší pomocí vakuového pokovování na spodní stranu kamene místo stříbrné reflexní vrstvy.

### NAŽEHOVÁNÍ

#### HF – HOTFIX

Tyto kameny nemají žádné spodní vrstvy. Jsou zcela průhledné.

#### LF – LAKOVÉ SIMILI

Platí pouze pro sortiment neonových kamenů. Na spodní stranu kamene se nanáší bílá vrstva.

### VELIKOSTI

#### PP – PEARL PLATE

Používá se výhradně pro šatony

#### SS – STONE SIZE

Používá se pro kulaté kameny a šatové růže

#### MM – MILLIMETERS

Používá se pro tvarové kameny

### PRODEJNÍ JEDNOTKY

Komponenty jsou obvykle dodávány ve veletuctech a jejich násobcích. Další jednotky jako kusy, tucty a svažky mohou být využívány ve zvláštních případech. Řetězy a borty jsou prodávány po metrech (m).

#### Převodní tabulka prodejních jednotek

Jednotka	Kusy	Tuct
Kus	1	1/12
Tuct	12	1
Veletuct	144	12
Svažek	1,200	100

# Basic Information

## French



### TAILLE

#### MC – TAILLÉS MÉCANIQUEMENT

À l'exception des perles de nacre, tous les composants en cristal de Preciosa sont taillés et polis à la machine. Pour cette raison, l'abréviation MC ne précède plus le nom de chaque article dans le catalogue.

### COULEURS

#### Une couleur indique que le verre est coloré sur toute sa surface.

### REVÊTEMENTS

Un revêtement est appliquée à la surface du verre après que sa « couleur de base » a été déterminée (le plus souvent Cristal). Les revêtements Preciosa sont appliqués sous vide et consistent en de fines couches de métaux et de leurs oxydes, sels et composés élémentaires.

La couleur de base précède toujours le nom du revêtement, p. ex. **Crystal Aurum** ou **Jet Hematite**.

#### TC – REVÊTEMENT MÉTALLIQUE SUPÉRIEUR

Les revêtements supérieurs sont appliqués sur le dessus de la pierre.

#### BC – REVÊTEMENT MÉTALLIQUE INFÉRIEUR

Les revêtements inférieurs sont appliqués sur la face inférieure de la pierre.

#### HC – SEMI-REVÊTEMENT MÉTALLIQUE

Pour les perles uniquement. Les semi-revêtements peuvent être appliqués sur la moitié de la surface horizontale ou verticale de la perle.

### PLACAGE

Chaque pierre contient une couche d'argent qui renvoie la lumière à travers la partie supérieure de la pierre. Le placage est l'application d'une couche supplémentaire, la plus externe, qui protège cette couche réfléchissante et améliore la durabilité.

#### DF – DURA FOILING™

La couche réfléchissante en argent est recouverte d'une couche protectrice or-argent (pièces rondes et fantaisie) ou d'une couche de satin (pièces à dos plat). La technologie brevetée Dura Foiling™ de Preciosa constitue la référence mondiale du secteur en matière de durabilité.

#### G – SIMILI DORÉ

La couche réfléchissante en argent est recouverte d'une protection extérieure qui contient un pigment de bronze. S'applique uniquement aux pierres rondes.

#### S – SIMILI ARGENTÉ

La couche réfléchissante en argent est recouverte d'une couche protectrice extérieure qui contient un pigment d'aluminium, le plus souvent appliquée aux pierres rondes enrobées et aux pierres à dos plat cousues.

#### LF – LACQUER FOILING

Pour les effets néon uniquement. Une couche blanche est appliquée sur la partie inférieure de la pierre.

### HOTFIX

Un adhésif spécial à faible point de fusion peut être appliqué sur la couche inférieure des pierres à dos plat afin qu'elles puissent être facilement fixées sur divers supports (tissus) à l'aide de la chaleur et de la pression, p. ex. en les repassant.

#### U – SANS SIMILI

Les pierres non similisées ne contiennent pas de couches inférieures, ce qui signifie qu'elles sont translucides.

### TAILLES

#### PP – PLAQUE PERLÉE

Utilisé exclusivement pour les chatons

#### SS – TAILLE DES PIERRES

Utilisé pour les pierres rondes et les chatons

#### MM – MILLIMÈTRES

Utilisé pour les formes

### UNITÉS DE VENTE

Les composants sont généralement vendus en gros ou en multiples. D'autres unités telles que les pièces, les douzaines et les masses peuvent être utilisées dans des cas particuliers. Le Crystal Cupchain et le Crystal Banding sont vendus au mètre (m).

Tableau des unités de vente

Unité	Pièces	Douzaine
Pièce	1	1/12
Douzaine	12	1
En gros	144	12
Masse	1,200	100

# Basic Information

## Italian



### TAGLIO

**MC – TAGLIO A MACCHINA**  
Ad eccezione delle Nacre Pearls, tutti i componenti in cristallo di Preciosa sono tagliati e lucidati a macchina. Per questo motivo, l'abbreviazione MC non precede più il nome di ogni articolo in catalogo.

### COLORI

Un colore indica che il vetro stesso è colorato a tutta massa.

### RIVESTIMENTO

Solo per le perle. I rivestimenti completi sono applicati sull'intera superficie della perla.

Un rivestimento viene applicato alla superficie del vetro dopo che ne è già stato determinato il "colore base", (generalmente Crystal). I rivestimenti di Preciosa vengono applicati sotto vuoto e consistono in sottili strati di metalli e relativi ossidi, sali e componenti base.

Il colore base precede sempre il nome del rivestimento, es. **Crystal Aurum** o **Jet Ematite**.

### TC – RIVESTIMENTO SUPERIORE

I rivestimenti superiori vengono applicati sulla parte superiore della pietra.

### BC – RIVESTIMENTO INFERIORE

I rivestimenti inferiori vengono applicati nella parte inferiore della pietra.

### HC – SEMI RIVESTIMENTO

Solo per le perle. I semi rivestimenti possono essere applicati su metà della superficie orizzontale o verticale della perla.

### LAMINAZIONE

Ogni pietra ha uno strato in argento sul fondo che riflette la luce attraverso la parte superiore della pietra. La laminatura consiste nell'applicazione di un ulteriore strato esterno che protegge questo strato riflettente e ne migliora la resistenza.

### DF – DURA FOILING™

Lo strato riflettente in argento è ricoperto da uno strato protettivo in oro-argento (pietre rotonde e fantasia) o in satin (pietre a fondo piatto). La tecnologia Dura Foiling™ brevettata di Preciosa è un punto di riferimento mondiale del settore a livello di resistenza.

### G – LAMINAZIONE ORO

Lo strato riflettente in argento è ricoperto da uno strato protettivo esterno che contiene pigmento di bronzo. Applicato solo alle pietre rotonde.

### S – LAMINAZIONE ARGENTO

Lo strato riflettente in argento è ricoperto da uno strato protettivo esterno che contiene pigmento di alluminio, applicato prevalentemente alle pietre rotonde rivestite e alle pietre a fondo piatto da cucire.

### LF – LAMINAZIONE LACCA

Solo per effetto neon. Sul fondo della pietra viene applicato uno strato bianco.

### FISSAGGIO A CALDO

**HF – FISSAGGIO A CALDO**  
Invece dello strato riflettente in argento, sul fondo della pietra viene applicato sotto vuoto uno strato di alluminio per creare un effetto a specchio.

### U – NON LAMINATO

Le pietre non laminate non contengono strati di fondo, sono quindi semitransparenti.

### MISURE

**PP – PEARL PLATE**  
Utilizzata esclusivamente per i castoni

**SS – STONE SIZE**  
Utilizzata per le pietre rotonde e la gamma Chaton Rose

**MM – MILLIMETRI**  
Utilizzato per le pietre di forma

### UNITÀ DI VENDITA

I componenti sono in genere venduti in grosse o loro multipli. In casi speciali si possono utilizzare unità come pezzi, dozzine e masse. Crystal Cupchain e Crystal Banding sono venduti a metro (m).

Tabella unità di vendita

Unità	Pezzi	Dozzina
Pezzo	1	1/12
Dozzina	12	1
Grossa	144	12
Massa	1,200	100

# Basic Information

## Spanish



### CORTE

**MC – CORTE A MÁQUINA**  
A excepción de las perlas de nácar, todos los componentes de cristal Preciosa se cortan y se pulen a máquina. Por este motivo, la abreviatura MC ya no figura delante de los nombres de cada artículo de este catálogo.

### COLORES

Un color indica que el cristal en sí está coloreado.

### REVESTIMIENTOS

Se aplica un revestimiento a la superficie del cristal después de que se haya determinado el «color de base» (que suele ser «Cristal»). Los revestimientos de Preciosa se aplican al vacío y constan de finas capas de metales y sus óxidos, sales y compuestos elementales.

El color de base siempre precede al nombre del revestimiento, p. ej., **Cristal Aurum** o **Jet Hematita**.

### TC – REVESTIMIENTO SUPERIOR

Los revestimientos superiores se aplican en la parte superior de la piedra.

### BC – REVESTIMIENTO INFERIOR

Los revestimientos inferiores se aplican en la parte inferior de la piedra.

### HC – SEMIRREVESTIMIENTO

Solo para perlas. Los semirrevestimientos se aplican en el área de la superficie de la mitad horizontal o vertical de la perla.

### APLICACIÓN DE CAPAS

**DF – REVESTIMIENTO COMPLETO:** Solo para perlas. Los revestimientos completos se aplican en toda el área de la superficie de la perla.

**EFFECTOS:** Un efecto es un tratamiento de superficie que altera la apariencia o el comportamiento de la piedra. Los efectos constan de diversos compuestos químicos que pueden aplicarse como capas o como un proceso (tratamiento).

**DF – DURA FOILING™:** La capa reflectante de plata se cubre con una capa protectora de oro-plata (piedras redondas y de fantasía) o con una satinada (piedras de base plana). La tecnología patentada Dura Foiling™ de Preciosa marca la referencia de la industria a escala mundial en términos de vida útil.

**G – CAPA DORADA:** La capa reflectante de plata se cubre con una capa protectora exterior que contiene un pigmento de bronce. Solo se aplica a las piedras redondas.

**S – CAPA PLATEADA:** La capa reflectante de plata se cubre con una capa protectora exterior que contiene un pigmento de aluminio; se suele aplicar con mayor frecuencia a las piedras redondas recubiertas y a las piedras de base plana cosidas.

**LF – CAPA LACADA:** Solo para efectos de neón. Se aplica una capa blanca en la parte inferior de la piedra.

### HOTFIX

**HF – HOTFIX:** Es posible aplicar un adhesivo de bajo punto de fusión en la capa inferior de las piedras de base plana para que puedan fijarse con facilidad en los materiales de soporte (tejidos) mediante presión y calor, p. ej., al plancharlos.

### TAMAÑOS

**PP – PLACA DE PERLA:** Se utiliza exclusivamente para los chatones.

**SS – TAMAÑO DE PIEDRA:** Se utiliza para piedras redondas y rosas de chatón.

**MM – MILÍMETROS:** Se utiliza para las formas.

### UNIDADES DE VENTA

Los componentes suelen venderse por gruesas o múltiples. En casos especiales, pueden emplearse piezas, docenas o masas como unidades. Las cadenas de eslabones de cristal y las bandas de cristal se venden por metros (m).

Tabla de unidades de ventas

Unidad	Número de Piezas	Docenas
Pieza	1	1/12
Docena	12	1
Bruto	144	12
Masa	1,200	100

# Basic Information

## Portuguese



### CORTE

**MC – CORTE COM MÁQUINA**  
Exceto as Pérolas Nacardadas, todos os componentes em cristal Preciosa são cortados e polidos à máquina. Por este motivo, a sigla MC já não antecede o nome de cada artigo no catálogo.

### CORES

Uma cor indica que o próprio vidro é colorido.

### REVESTIMENTOS

É aplicado um revestimento na superfície do vidro, depois de a respetiva "cor base" já ter sido determinada (normalmente Crystal). Os revestimentos Preciosa são aplicados sob vácuo e são constituídos por finas camadas de metais e respetivos óxidos, sais e compostos elementares.

A cor base antecede sempre a designação do revestimento, p. ex. Crystal Aurum ou Jet Hematite.

### TC – REVESTIMENTO SUPERIOR

Os revestimentos superiores são aplicados na parte superior da pedra.

### BC – REVESTIMENTO INFERIOR

Os revestimentos inferiores são aplicados na parte inferior da pedra.

### HC – MEIO REVESTIMENTO

Apenas para contas. Podem aplicar-se meios revestimentos para dividir ao meio a área de superfície horizontal ou vertical da conta.

### FOLHA

**FC – REVESTIMENTO TOTAL**  
Apenas para contas. Os revestimentos totais são aplicados em toda a superfície da conta.

### EFEITOS

Um efeito é um tratamento de superfície que altera a aparência ou o comportamento da pedra. Os efeitos são constituídos por diversos compostos químicos e podem ser aplicados como camadas ou como um processo (tratamento).

**DF – DURA FOILING™**  
A camada refletora prateada é coberta por uma camada de proteção dourada-prateada (pedras redondas e requintadas) ou acetinada (pedras com traseira plana). A tecnologia patenteada Dura Foiling™ da Preciosa é a referência mundial da indústria em termos de durabilidade.

**G – FOLHA DOURADA**  
A camada refletora prateada é coberta por uma camada de proteção exterior que contém pigmento de bronze. Aplicada apenas a pedras redondas.

**S – FOLHA PRATEADA**  
A camada refletora prateada é coberta por uma camada de proteção exterior que contém pigmento de alumínio; normalmente, aplica-se em pedras redondas revestidas e pedras com traseira plana a coser.

**LF – FOLHA LACADA**  
Apenas para efeitos néon. É aplicada uma camada branca à parte inferior da pedra.

### HOTFIX

**HF – CAMADA DE ENGOMAR**  
Em vez de uma camada refletora prateada, é aplicada por vácuo uma camada de alumínio na parte inferior da pedra, para criar um efeito espelhado semelhante.

**U – SEM FOLHA**  
As pedras sem folha não dispõem de camadas inferiores, o que significa que são translúcidas.

### TAMANHOS

**PP – PRATO PÉROLA**  
Utilizado apenas para chatons

**SS – TAMANHO DA PEDRA**  
Utilizado para pedras redondas e massas. As correntes com cristais e faixas com cristais são vendidas ao metro (m).

**MM – MILÍMETROS**  
Utilizado para formas

### UNIDADES DE VENDAS

Normalmente, os componentes são vendidos em grossas ou nos respetivos múltiplos. Em casos especiais, podem utilizar-se outras unidades, como peças, dúzias e massas. As correntes com cristais e faixas com cristais são vendidas ao metro (m).

Tabela de unidades de venda

Unidade	Pecas	Dúzia
Peça	1	1/12
Dúzia	12	1
Grosa	144	12
Massa	1,200	100

# Basic Information

## Russian

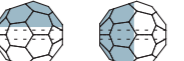
TC – ВЕРХНЕЕ ПОКРЫТИЕ



BC – НИЖНЕЕ ПОКРЫТИЕ



HC – ПОЛОВИННОЕ ПОКРЫТИЕ



MC – МАШИННАЯ РЕЗКА



FC – ПОЛНОЕ ПОКРЫТИЕ



DF – ЗАЩИТНЫЙ СЛОЙ DURA FOILING™



G – ЗОЛОТОЙ ЗАЩИТНЫЙ СЛОЙ



S – СЕРЕБРЯНЫЙ ЗАЩИТНЫЙ СЛОЙ



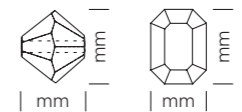
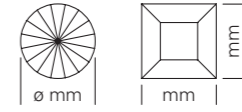
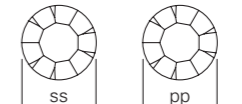
LF – ЛАКОВЫЙ ЗАЩИТНЫЙ СЛОЙ



A – АЛЮМИНИЕВЫЙ СЛОЙ



U – БЕЗ ЗАЩИТНОГО СЛОЯ



## ПРОДАЖНЫЕ ЕДИНИЦЫ

Как правило, компоненты продаются гроссами или кратными им количествами. В особых случаях могут использоваться другие единицы, такие как штуки, дюжины и массы. Тесьма Crystal Cupchain и Crystal Banding продается метрами (м).

Таблица продажных единиц

Единица	Штуки	Дюжина
Штука	1	1/12
Дюжина	12	1
Гросс	144	12
Масса	1,200	100

## РЕЗКА

### MC – МАШИННАЯ РЕЗКА

За исключением жемчуга Nacre Pearls, все хрустальные компоненты режутся и полируются машинным способом. В связи с этим перед их названиями в каталоге больше не указывается аббревиатура MC.

## ЦВЕТА

### ЦВЕТА

Цвет указывает на полную окраску самого стекла.

### ПОКРЫТИЯ

Покрытие наносится на поверхность стекла после определения его «базового цвета» (чаще всего Crystal). Покрытия Preciosa наносятся в вакуумной среде и представляют собой тонкие слои металлов и их оксидов, солей и элементарных соединений.

Базовый цвет всегда указывается перед названием покрытия, например **Crystal Aurum** или **Jet Hematite**.

### TC – ВЕРХНЕЕ ПОКРЫТИЕ

Верхние покрытия наносятся на верхнюю часть камня.

### BC – НИЖНЕЕ ПОКРЫТИЕ

Нижние покрытия наносятся на нижнюю часть камня.

### HC – ПОЛОВИННОЕ ПОКРЫТИЕ

Только для бусин. Половинные покрытия могут наноситься на половину горизонтальной или вертикальной площади поверхности бусины.

### FC – ПОЛНОЕ ПОКРЫТИЕ

Только для бусин. Полные покрытия наносятся на всю площадь поверхности бусины.

## ЭФФЕКТЫ

Эффектом называется обработка поверхности, при которой изменяется внешний вид или свойства камня. Эффекты представляют собой различные химические соединения, которые могут наноситься в виде слоев или средства обработки.

## ЗАЩИТНЫЙ СЛОЙ

Каждый камень имеет нижний серебряный слой, отражающий свет через верхнюю часть камня. Использование защитного слоя представляет собой нанесение дополнительного внешнего слоя, который защищает этот отражающий слой и делает его более долговечным.

### DF – ЗАЩИТНЫЙ СЛОЙ DURA FOILING™

Серебряный отражающий слой покрывается защитным золото-серебряным слоем (круглые камни и камни нестандартной формы) или сатиновым слоем (камни с плоским основанием). Запатентованная технология Preciosa Dura Foiling™ задает эталон долговечности для мировой индустрии.

### G – ЗОЛОТОЙ ЗАЩИТНЫЙ СЛОЙ

Серебряный отражающий слой покрывается внешним защитным слоем, содержащим бронзовый пигмент. Наносится только на круглые камни.

### S – СЕРЕБРЯНЫЙ ЗАЩИТНЫЙ СЛОЙ

Серебряный отражающий слой покрывается внешним защитным слоем, содержащим алюминиевый пигмент. Чаще всего он применяется для круглых камней с покрытием и нашиваемых камней с плоским основанием.

## ГОРЯЧАЯ ФИКСАЦИЯ

### HF – ГОРЯЧАЯ ФИКСАЦИЯ

Только для неоновых эффектов. На нижнюю часть камня наносится белый слой.

### A – АЛЮМИНИЕВЫЙ СЛОЙ

Вместо серебряного отражающего слоя на нижнюю часть камня под вакуумом наносится алюминиевый слой для создания зеркального эффекта.

### U – БЕЗ ЗАЩИТНОГО СЛОЯ

Камни без защитного слоя не имеют нижних слоев, что делает их прозрачными.

## РАЗМЕРЫ

### PP – ЖЕМЧУЖНАЯ ПЛАСТИНА

Используется только для шатонов

### SS – РАЗМЕР КАМНЯ

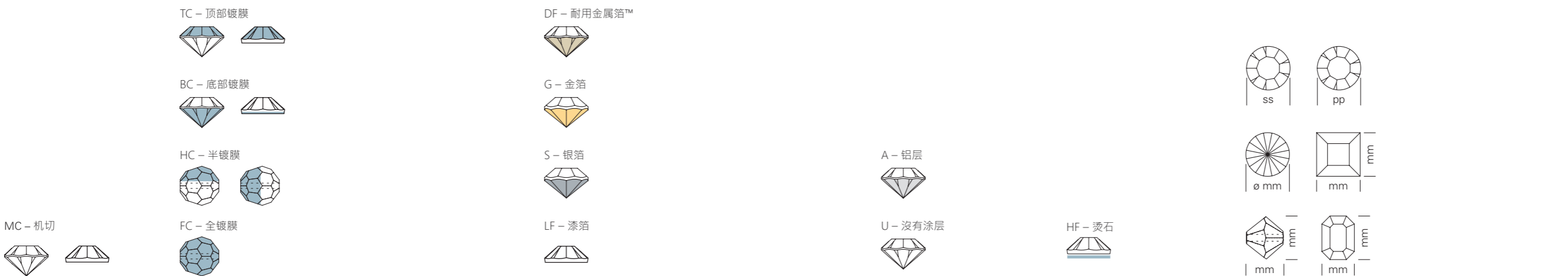
Используется для круглых камней и шатоновых роз

### MM – МИЛЛИМЕТРЫ

Используются для форм

# Basic Information

## Chinese



### 切割

**MC – 机切**  
除水晶珍珠外，所有宝仕奥莎工艺水晶产品均为机器切割和抛光。因此，产品名称中将不再出现“机切”。

### 颜色

所有颜色均是玻璃本身的颜色。

### 镀膜

镀膜是指在已确定好“基色”（通常为白色）的玻璃表面涂镀一层或多层涂层。宝仕奥莎镀膜在真空环境下制备，采用金属或金属氧化物、盐类物质和元素化合物，膜层表面细腻光滑。

镀膜常以工艺水晶的基色命名，如Crystal Aurum（以白色为基色）或Jet Hematite（以黑色为基色）。

**TC – 顶部镀膜**  
顶部涂层是指镀膜应用在宝石顶部。

**BC – 底部镀膜**  
底部涂层是指镀膜应用在宝石底部。

**HC – 半镀膜**  
仅适用于水晶珠。半镀膜是指在水晶珠的半个水平或垂直面镀膜。

**FC – 全镀膜**  
仅适用于水晶珠。全镀膜是指在整个水晶珠表面镀膜。

### 效果

### 金属箔

金属箔是指利用反射层反射宝石底部以达至最佳光泽。

**DF – 耐用金属箔™**  
在银色反射镀层上覆盖一层金银保护镀层（圆形石和花式石）或高光泽镀层（平底石）。宝仕奥莎的专利技术 耐用金属箔™在工艺水晶耐用性方面为全球工艺水晶行业树立了新标杆。

**G – 金箔**  
在银色反射镀层上覆盖一层含有青铜颜料的保护镀层。仅适用于圆形石。

**S – 银箔**  
在银色反射镀层上覆盖一层含有铝颜料的保护镀层。常用于已镀膜圆形石和平底手缝石。

**LF – 漆箔**  
仅适用于荧光色工艺水晶。在工艺水晶底部涂上一层白色镀层。

### A – 铝层

用铝镀层代替工艺水晶底部的银色反射镀层，以创造出镜面效果。

### U – 没有涂层

没有涂层的工艺水晶底部不带任何涂层，即工艺水晶是半透明的。

### 烫石

将一种特殊的低熔点热熔胶应用于平底石底部的箔层，即可通过加热和加压，例如熨烫，轻松将其固定到各种载体材料（织物）上。

### 尺寸

**PP – 珍珠板**  
仅适用于尖底石

**SS – 工艺水晶规格**  
适用于尖底石及平底石

**MM – 毫米**  
适用于花式形状

### 售卖单位

产品通常以啰或其倍数售卖。其他计量单位如粒、打和大包会在某些情况下使用。工艺水晶爪链及钻带则以米（m）作为售卖单位。

### 售卖单位表

单位	粒	打
粒	1	1/12
打	12	1
啰	144	12
大包	1,200	100



# Round Stones

Put simply, Preciosa Round Stones serve as the crystal industry benchmark for brilliance and quality. Our flagship Chaton MAXIMA is a shining testament to several centuries of Bohemian glassmaking tradition and the universal standard for sparkling, machine-cut precision.

## Colors

	<b>Crystal</b> 00030
	<b>Jet</b> 23980
	<b>White Opal</b> 01000
	<b>Black Diamond</b> 40010
	<b>Smoked Sapphire</b> 30010
	<b>Aquamarine</b> 60000
	<b>Aqua Bohemica</b> 60010
	<b>Turquoise</b> 63030
	<b>Light Sapphire</b> 30020
	<b>Light Sapphire Opal</b> 31110
	<b>Sapphire</b> 30050
	<b>Dark Indigo</b> 30280
	<b>Montana</b> 30340
	<b>Deep Sea</b> 33400
	<b>Indicolite</b> 60100
	<b>Blue Zircon</b> 60230
	<b>Chrysolite</b> 50000
	<b>Peridot</b> 50520
	<b>Emerald</b> 50730
	<b>Erinite</b> 50010
	<b>Jonquil</b> 80100
	<b>Citrine</b> 80310
	<b>Light Topaz</b> 10020
	<b>Topaz</b> 10070
	<b>Light Colorado Topaz</b> 10330
	<b>Smoked Topaz</b> 10220
	<b>Light Gold Quartz</b> 00520
	<b>Gold Quartz</b> 00530
	<b>Light Peach</b> 90300
	<b>Vintage Rose</b> 70530
	<b>Rose Opal</b> 71350
	<b>Light Rose</b> 70020
	<b>Rose</b> 70010
	<b>Fuchsia</b> 70350
	<b>Ruby</b> 90110
	<b>Sun</b> 90310
	<b>Padparadscha</b> 90350
	<b>Light Siam</b> 90070
	<b>Red Velvet</b> 90075
	<b>Siam</b> 90090
	<b>Burgundy</b> 90100
	<b>Ruby</b> 90110
	<b>Light Peach</b> 90300
	<b>Sun</b> 90310
	<b>Padparadscha</b> 90350

## 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 Sunrise*</b> 21931 Snr
	<b>Crystal Aurum*</b> 26231 Aur
	<b>Crystal Monte Carlo*</b> 27731 MtC
	<b>Crystal Capri Gold*</b> 27131 CaG
	<b>Crystal Apricot*</b> 26636 Apri
	<b>Crystal Nightfall</b> 26036 Ntf
	<b>Crystal Labrador</b> 27031 Lab
	<b>Jet Hematite*</b> 27231 Hem

## Polychromatic Coatings

	<b>Crystal Vitrail Light*</b> 26536 VL
	<b>Crystal Vitrail Medium*</b> 28136 VM
	<b>Crystal Bermuda Blue*</b> 29636 BBI

## Numerical Order

00030	Crystal	21110	Amethyst Opal	90070	Light Siam
00030 20031 AB	Crystal AB	23980	Jet	90075	Red Velvet
00030 21931 Snr.	Crystal Sunrise	23980 27231 Hem	Jet Hematite	90090	Siam
00030 23531 Hon	Crystal Honey	30010	Smoked Sapphire	90100	Burgundy
00030 24231 AgF	Crystal Argent Flare	30020	Light Sapphire	90110	Ruby
00030 24431 GdH	Crystal Golden Honey	30050	Sapphire	90300	Light Peach
00030 26036 Ntf	Crystal Nightfall	30280	Dark Indigo	90310	Sun
00030 26231 Aur	Crystal Aurum	30340	Montana	90350	Padparadscha
00030 26536 VL	Crystal Vitrail Light	31110	Light Sapphire Opal		
00030 26636 Apri	Crystal Apricot	33400	Deep Sea		
00030 27031 Lab	Crystal Labrador	40010	Black Diamond		
00030 27131 CaG	Crystal Capri Gold	50000	Chrysolite		
00030 27731 MtC	Crystal Monte Carlo	50010	Erinite		
00030 27931 Vel	Crystal Velvet	50520	Peridot		
00030 28136 VM	Crystal Vitrail Medium	50730	Emerald		
00030 29636 BBI	Crystal Bermuda Blue	60000	Aquamarine		
00520	Light Gold Quartz	60010	Aqua Bohemica		
00530	Gold Quartz	60100	Indicolite		
01000	White Opal	60230	Blue Zircon		
10020	Light Topaz	63030	Turquoise		
10070	Topaz	70010	Rose		
10220	Smoked Topaz	70020	Light Rose		
10330	Light Colorado Topaz	70350	Fuchsia		
20020	Light Amethyst	70530	Vintage Rose		
20050	Amethyst	71350	Rose Opal		
20310	Violet	80100	Jonquil		
20410	Tanzanite	80310	Citrine		

## Alphabetical Order

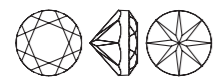
<b>A</b> Amethyst .....	20050	<b>E</b> Emerald.....	50730	<b>T</b> Smoked Topaz.....	10220
Amethyst Opal .....	21110	Erinite.....	50010	Sun.....	90310
Aqua Bohemica .....	60010	Fuchsia.....	70350	Tanzanite.....	20410
Aquamarine.....	60000	Gold Quartz.....	00530	Topaz.....	10070
<b>B</b> Black Diamond .....	40010	Indicolite.....	60100	Turquoise.....	63030
Blue Zircon .....	60230	<b>J</b> Jet.....	23980	<b>V</b> Violet .....	20310
Burgundy .....	90100	Jet Hematite .....	23880 27231 Hem	Vintage Rose .....	70530
<b>C</b> Chrysolite .....	50000	Jonquil .....	80100	<b>W</b> White Opal.....	01000
Citrine.....	80310	<b>L</b> Light Amethyst .....	20020		
Crystal .....	00030	Light Colorado Topaz.....	10330		
Crystal AB.....	00030 20031 AB	Light Gold Quartz .....	00520		
Crystal Apricot .....	00030 26636 Apri	Light Peach .....	90300		
Crystal Argent Flare .....	00030 24231 AgF	Light Rose .....	70020		
Crystal Aurum .....	00030 26231 Aur	Light Sapphire .....	30020		
Crystal Bermuda Blue .....	00030 29636 BBI	Light Sapphire Opal .....	31110		
Crystal Capri Gold .....	00030 27131 CaG	Light Siam .....	90070		
Crystal Golden Honey .....	00030 24431 GdH	Light Topaz .....	10020		
Crystal Honey .....	00030 23531 Hon	Montana .....	30340		
Crystal Labrador .....	00030 27031 Lab	<b>P</b> Padparadscha .....	90350		
Crystal Monte Carlo .....	00030 27731 MtC	Peridot .....	50520		
Crystal Nightfall .....	00030 26036 Ntf	<b>R</b> Red Velvet .....	90075		
Crystal Sunrise .....	00030 21931 Snr	Rose .....	70010		
Crystal Velvet .....	00030 27931 Vel	Rose Opal .....	71350		
Crystal Vitrail Light .....	00030 26536 VL	Ruby .....	90110		
Crystal Vitrail Medium .....	00030 28136 VM	Sapphire .....	30050		
Crystal Bermuda Blue* .....	00030 29636 BBI	Siam .....	90090		
<b>D</b> Dark Indigo.....	30280	Smoked Sapphire .....	30010		
Deep Sea .....	33400				

### NOTE:

Slight deviation in color shade is unavoidable.

\* Coating is not resistant to plating and similar processes

## Round Stones



### Chaton MAXIMA | ART. 431 11 199

ss 0000

#### | ART. 431 11 111

ss 0000, 000, 00, 0, 1, 2

#### | ART. 431 11 615

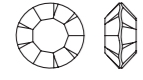
ss 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 11, 11.5, 12, 13, 13.5, 14, 14.5, 15, 15.5, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 34, 35, 38, 39, 40, 45, 47, 48, 50

Unfoiled version is available upon request. Minimum order quantity is required for all sizes and colors except Jet, Jet Hematite, Deep Sea and Turquoise.



### Channel MAXIMA | ART. 431 11 616

ss 17, 24, 29



### Rivoli MAXIMA | ART. 436 11 177

ss 17, 24, 29, 34, 39, 47  
mm 12, 14, 16, 18

Unfoiled version is available upon request. Minimum order quantity is required for all sizes and colors except Jet and Jet Hematite.

## Size Conversion Table

Size	Difference in Diameter Tolerance	Actual Size	1:1			
			ss	pp	Ø mm	
0000	0*	0.70–0.80	•			
000	1	0.80–0.90	•			
00	2	0.90–1.00	•			
0	3	1.00–1.10	•			
1	4	1.10–1.20	•			
2	5	1.20–1.30	•			
2.5	6	1.30–1.35	•			
3	7	1.35–1.40	•			
3.5	8	1.40–1.50	•			
4	9	1.50–1.60	•			
4.5	10	1.60–1.70	•			
5	11	1.70–1.80	•			
5.5	12	1.80–1.90	•			
6	13	1.90–2.00	•			
6.5	14	2.00–2.10	•			
7	15	2.10–2.20	•			
7.5	16	2.20–2.30	•			
8	17	2.30–2.40	•			
8.5	18	2.40–2.50	•			
9	19	2.50–2.60	•			
9.5	20	2.60–2.70	•			
10	21	2.70–2.80	•			
11	22	2.80–2.90	•			
11.5	23	2.90–3.00	•			

Size	Difference in Diameter Tolerance	Actual Size	1:1			
			ss	pp	Ø mm	
12	24	3.00–3.20	•			
13	25	3.20–3.30	•			
13.5	26	3.30–3.40	•			
14	27	3.40–3.50	•			
14.5	28	3.50–3.60	•			
15	29	3.60–3.70	•			
15.5	30	3.70–3.80	•			
16	31	3.80–4.00	•			
17	32	4.00–4.20	•			
18	—	4.20–4.40	•			
19	—	4.40–4.60	•			
20	—	4.60–4.80	•			
21	—	4.80–4.90	•			
22	—	4.90–5.10	•			
23	—	5.10–5.25	•			
24	—	5.25–5.45	•			
25	—	5.45–5.60	•			
26	—	5.60–5.80	•			
27	—	5.80–6.00	•			

Size	Difference in Diameter Tolerance	Actual Size	1:1			
			ss	pp	Ø mm	
28	—	6.00–6.15	•			
29	—	6.15–6.35	•			
34	—	7.05–7.25	•			
35	—	7.25–7.50	•			
38	—	7.90–8.15	•			
39	—	8.15–8.40	•			
40	—	8.40–8.65	•			
45	—	9.85–10.20	•			
47	—	10.55–10.90	•			
48	—	10.90–11.30	•			
50	—	11.70–11.95	•			

#### NOTE:

\* Article 431 11 199 has a diameter tolerance of 0.77–0.83mm.

# Round Stones

**KEY:**

- Standard portfolio item
- Minimum order quantity required

Chaton MAXIMA | ART. 431 11 199 



SIZE:  
pp 0  
ss 0000

COLOR

 Crystal | 00030 DF

●

ss  
0000  
0

Chaton MAXIMA | ART. 431 11 111 



SIZE:  
pp 0, 1, 2, 3, 4, 5  
ss 0000, 000, 00, 0, 1, 2

COLORS

 Crystal | 00030 DF

●

ss  
0000  
0  
0  
0  
1  
2  
3  
4  
5

	pp	0	1	2	3	4	5
	ss	0000	000	00	0	1	2
 Crystal   00030 DF	●						
 Jet   23980 DF/U	●	●	●	●	●	●	●
 Amethyst   20050 DF		○	○	●	●	●	●
 Aqua Bohemica   60010 DF		○	○	●	●	●	●
 Aquamarine   60000 DF		○	○	●	●	●	●
 Black Diamond   40010 DF	●	●	●	●	●	●	●
 Blue Zircon   60230 DF		○	○	●	●	●	●
 Chrysolite   50000 DF		○	○	●	●	●	●
 Citrine   80310 DF		○	○	●	●	●	●
 Dark Indigo   30280 DF		○	○	●	●	●	●
 Deep Sea   33400 U		●	●	●	●	●	●
 Emerald   50730 DF		○	○	●	●	●	●
 Erinite   50010 DF			●				
 Fuchsia   70350 DF			●	●	●	●	●
 Gold Quartz   00530 DF	●	●	●	●	●	●	●
 Indicolite   60100 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		○	○	●	●	●	●

>>>

ART. 431 11 111 (cont.) 



ART. 431 11 111 (cont.)



ss	pp	0	0	0	1	2	3	4	5
0000	000	00	00	0	1	2	2	2	5

 Light Siam | 90070 DF

○

 Montana | 30340 DF

●

 Peridot | 50520 DF

○

 Red Velvet | 90075 DF

●

 Rose | 70010 DF

●

 Sapphire | 30050 DF

○

 Siam | 90090 DF

○

 Smoked Sapphire | 30010 DF

●

 Smoked Topaz | 10220 DF

○

 Tanzanite | 20410 DF

○

 Topaz | 10070 DF

○

 Vintage Rose | 70530 DF

○

 Violet | 20310 DF

○

 White Opal | 01000 DF

○

COATINGS

 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 CaG | 00030 27131 (TC) DF

●

 Crystal GdH | 00030 24431 (TC) DF

●

 Crystal Hon | 00030 23531 (TC) DF

●

 Crystal Lab | 00030 27031 (TC) DF

●

 Crystal MtC | 00030 27731 (TC) DF

●

 Crystal Ntf | 00030 26036 (BC) A

●

 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 Hem | 23980 27231/27201 (TC) DF/U

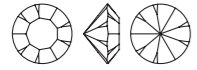
●

# Round Stones

KEY:

- Standard portfolio item
  - Minimum order quantity required

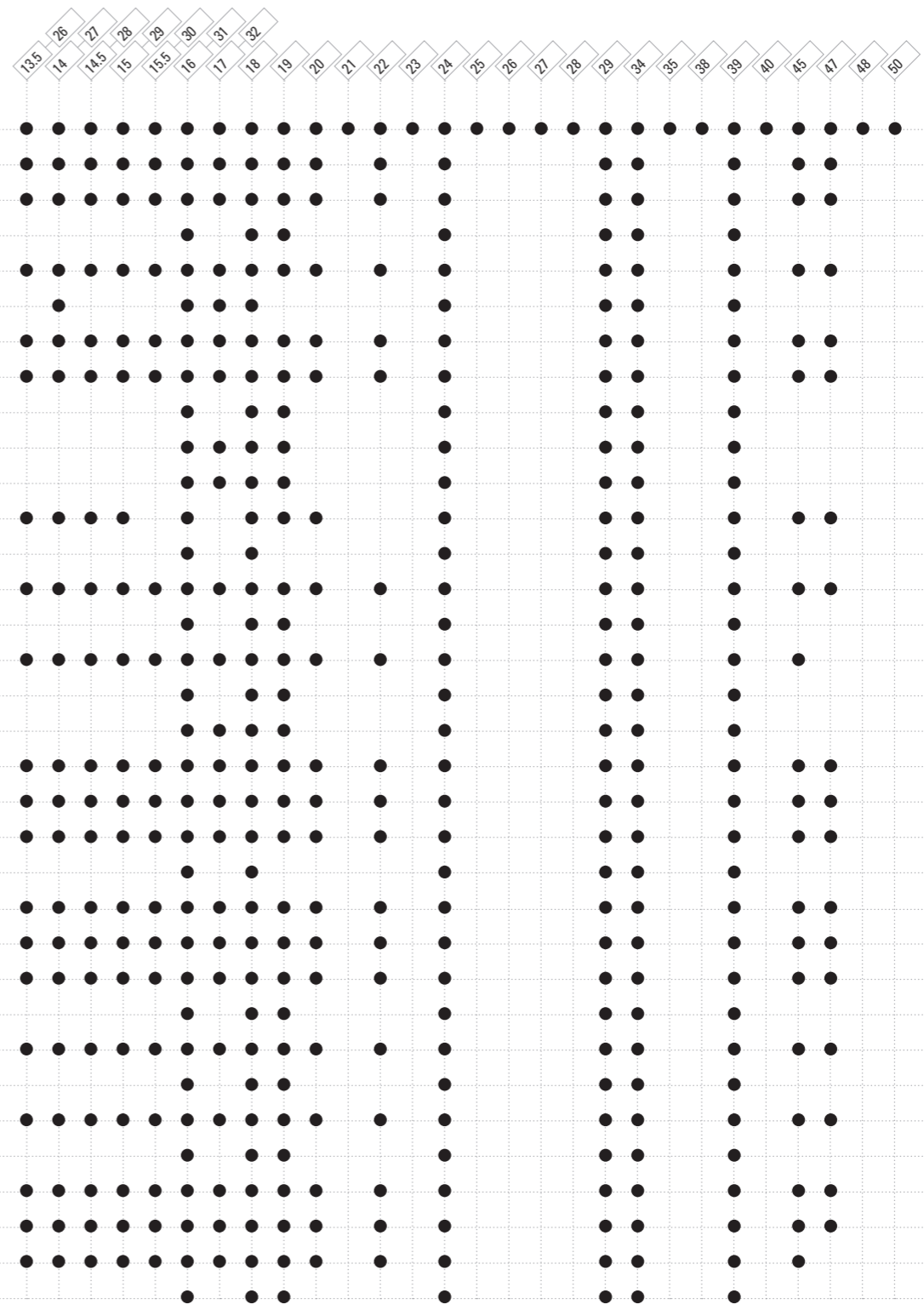
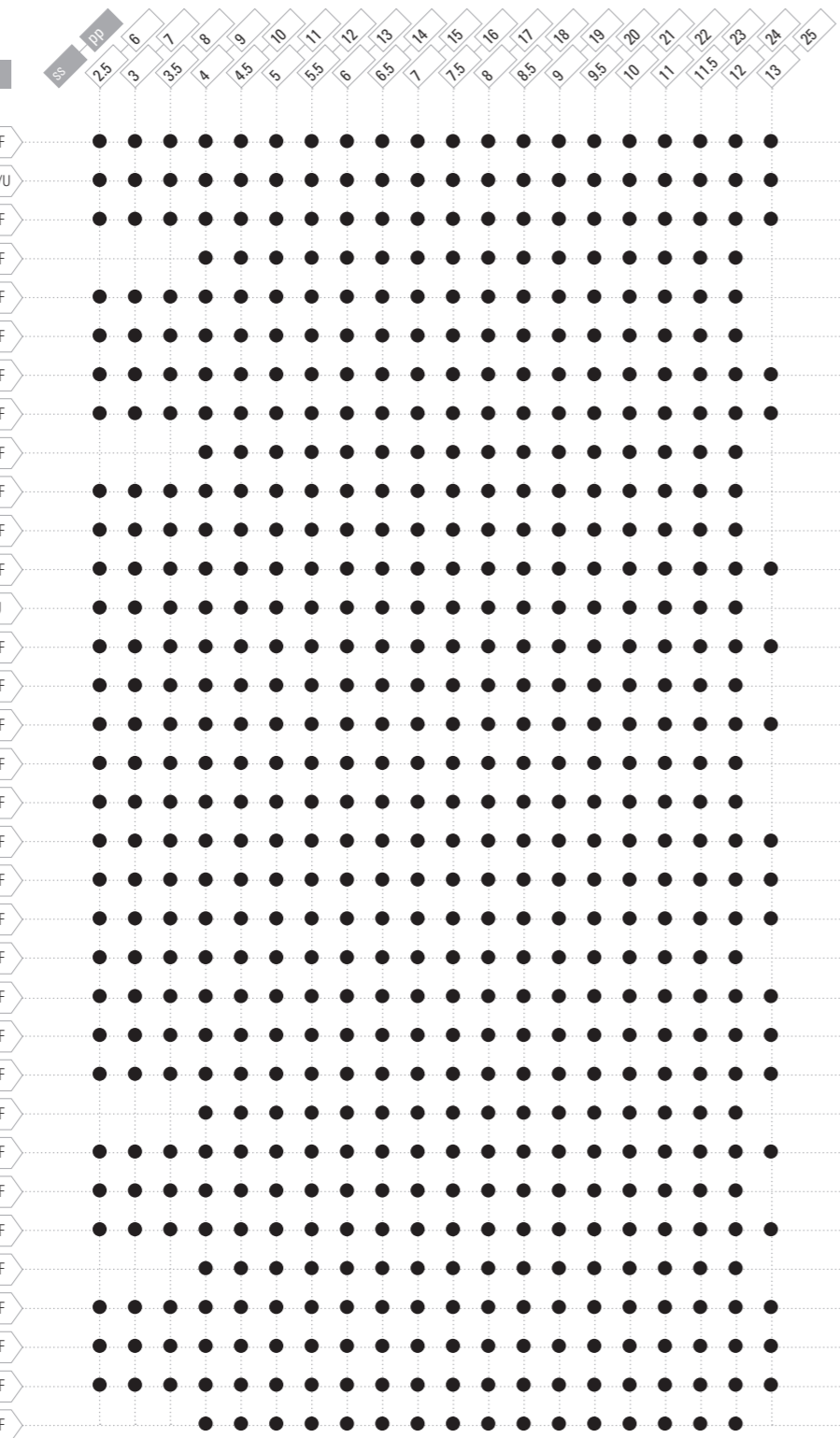
Chaton MAXIMA | ART. 431 11 615



SIZE: 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, 34, 35, 38, 39, 40, 45, 47, 48, 50

## COLORS

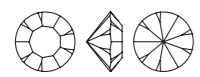
	Cry
	Jet
	Am
	Aqu
	Aqu
	Blac
	Blac
	Bu
	Ch
	Cit
	Dar
	De
	Em
	Eri
	Fu
	Go
	Ind
	Jon
	Lig
	Mo
	Pa
	Pel
	Re
	Ron
	Ron



# Round Stones

KEY:

- Standard portfolio item
- Minimum order quantity required

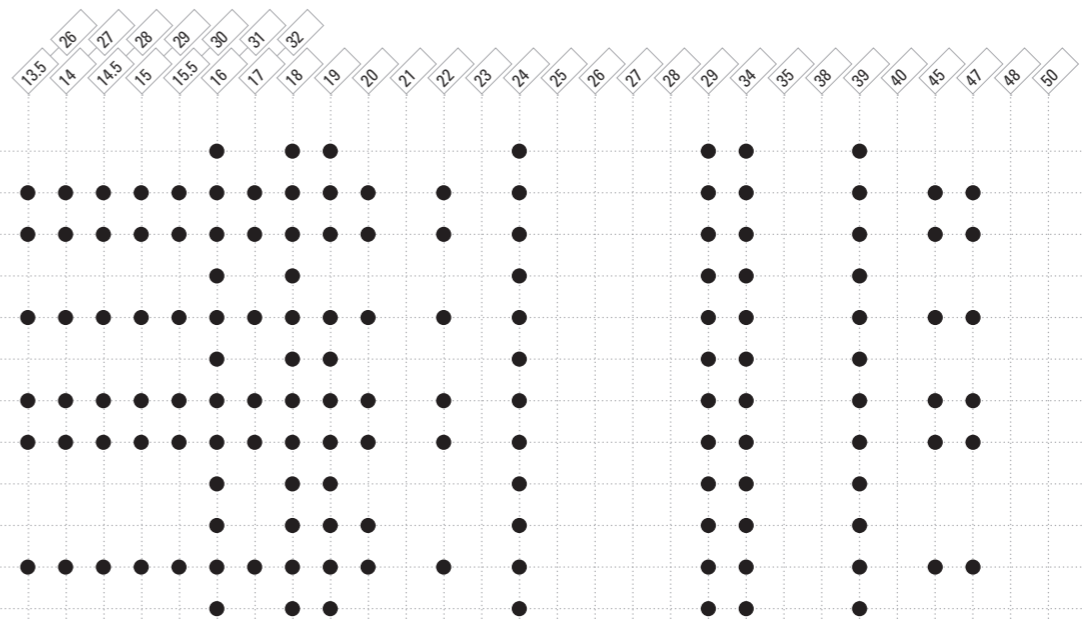
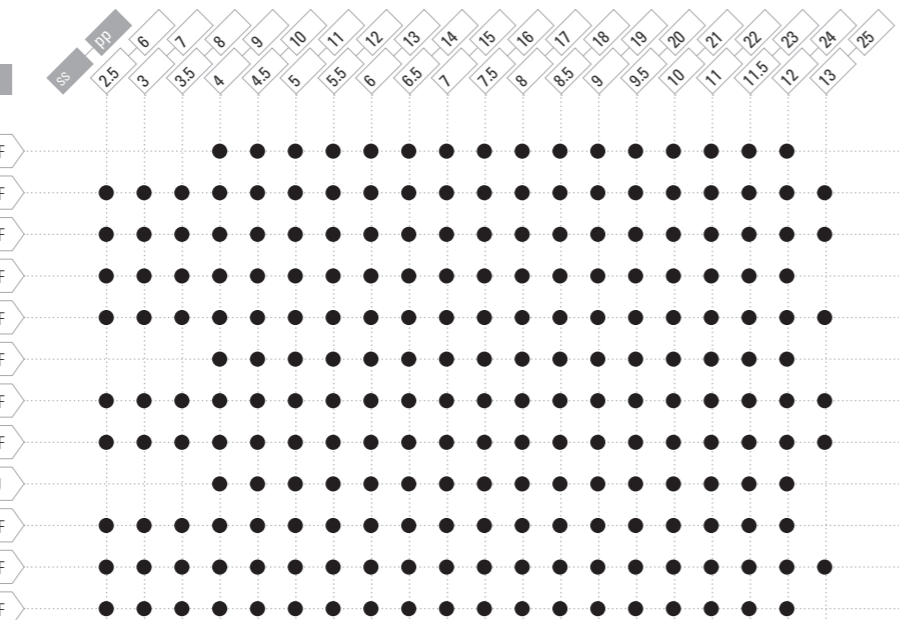


ART. 431 11 615 (cont.)



## COLORS

Ruby   90110	DF
Sapphire   30050	DF
Siam   90090	DF
Smoked Sapphire   30010	DF
Smoked Topaz   10220	DF
Sun   90310	DF
Tanzanite   20410	DF
Topaz   10070	DF
Turquoise   63030	U
Vintage Rose   70530	DF
Violet   20310	DF
White Opal   01000	DF



## COATINGS

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 CaG   00030 27131	(TC) DF
Crystal GdH   00030 24431	(TC) DF
Crystal Hon   00030 23531	(TC) DF
Crystal Lab   00030 27031	(TC) DF
Crystal MtC   00030 27731	(TC) DF
Crystal Ntf   00030 26036	(BC) A
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 Hem   23980 27231/27201	(TC) DF/U

# Round Stones

**KEY:**

- Standard portfolio item
- Minimum order quantity required

## Packaging and Weight

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	GRAMS
0000	0	ENVELOPE	10	1,200	1,390

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	GRAMS
0000	0	ENVELOPE	10	1,200	1,050
000	1	ENVELOPE	10	1,200	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

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	GRAMS
2.5	6	ENVELOPE	10	1,200	1,200
3	7	ENVELOPE	10	1,200	1,200
3.5	8	ENVELOPE	10	1,100	1,290
4	9	ENVELOPE	10	1,100	1,380
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	1,890
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	2,460
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
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

Channel MAXIMA | ART. 431 11 616 



SIZE: ss 17, 24, 29



SIZE: ss 47

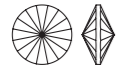
### COLORS

 Crystal   00030	U	 ●	 ●	 ●	 ●
 Jet   23980	U	 ●	 ●	 ●	 ●
 Amethyst   20050	U	 ●	 ●	 ●	 ●
 Aqua Bohemica   60010	U	 ●	 ●	 ●	 ●
 Black Diamond   40010	U	 ●	 ●	 ●	 ●
 Blue Zircon   60230	U	 ●	 ●	 ●	 ●
 Burgundy   90100	U	 ●	 ●	 ●	 ●
 Chrysolite   50000	U	 ●	 ●	 ●	 ●
 Emerald   50730	U	 ●	 ●	 ●	 ●
 Light Amethyst   20020	U	 ●	 ●	 ●	 ●
 Light Colorado Topaz   10330	U	 ●	 ●	 ●	 ●
 Light Peach   90300	U	 ●	 ●	 ●	 ●
 Light Siam   90070	U	 ●	 ●	 ●	 ●
 Montana   30340	U	 ●	 ●	 ●	 ●
 Peridot   50520	U	 ●	 ●	 ●	 ●
<img alt="color swatch" data-bbox="564 570 580 5					

# Round Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

## Rivoli MAXIMA | ART. 436 11 177



SIZE:  
ss 17, 24, 29, 34, 39, 47  
mm 12, 14, 16, 18



COLORS	ss 17	24	29	34	38	47	mm 12	14	16	18
Crystal   00030 DF	●	●	●	●	●	●	●	●	●	●
Jet   23980 U	●	●	●	●	●	●	●	●	●	●
Amethyst   20050 DF	●	●	●	●	●	●				
Aqua Bohemica   60010 DF	●	●	●	●	●	●				
Black Diamond   40010 DF	●	●	●	●	●	●				
Blue Zircon   60230 DF	●	●	●	●	●	●				
Chrysolite   50000 DF							●	●		
Emerald   50730 DF	●	●	●	●	●	●				
Jonquil   80100 DF							●	●		
Light Colorado Topaz   10330 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	●	●	●	●	●	●	●	●	●	●
Tanzanite   20410 DF	●	●	●	●	●	●	●	●	●	●
Topaz   10070 DF	●	●	●	●	●	●	●	●	●	●
Violet   20310 DF	●	●	●	●	●	●	●	●	●	●

## COATINGS

Crystal AB   00030 20031 (TC) DF	○	○	○	○	○	○	○	○	○	○
Crystal AgF   00030 24231 (TC) DF	○	○	○	○	○	○	○	○	○	○
Crystal BBI   00030 29636 (BC) A	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27131 (TC) DF	○	○	○	○	○	○	○	○	○	○
Crystal Hon   00030 23531 (TC) DF	○	○	○	○	○	○	○	○	○	○
Crystal Ntf   00030 26036 (BC) A	○	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27931 (TC) DF	○	○	○	○	○	○	○	○	○	○
Crystal VL   00030 26536 (BC) A	○	○	○	○	○	○	○	○	○	○
Crystal VM   00030 28136 (BC) A	○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27201 (TC) U	○	○	○	○	○	○	○	○	○	○

## Packaging and Weight

### 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
17	ENVELOPE	10	400	3,000	
24	ENVELOPE	5	160	2,500	
29	CASSETTE	2	40	1,900	
34	CASSETTE	1	20	2,600	
39	CASSETTE	1	20	1,900	
47	CASSETTE	1	12	2,050	
12	CASSETTE	1	12	1,800	
14	CASSETTE	1	8	1,850	
16	CASSETTE	½	6	1,750	
18	CASSETTE	½	5	2,250	



# Fancy Stones

Preciosa Fancy Stones form a carefully curated selection of the most iconic gemstone cuts, fine-tuned to dazzling perfection. Also known as “pointed-back” stones, our fancy shapes are available in a variety of settings for jewelry and sew-on application, making this one of our most versatile product assortments.

## Colors

	<b>Crystal</b> 00030		<b>Smoked Topaz</b> 10220
	<b>Jet</b> 23980		<b>Light Gold Quartz</b> 00520
	<b>White Opal</b> 01000		<b>Light Peach</b> 90300
	<b>Black Diamond</b> 40010		<b>Vintage Rose</b> 70530
	<b>Aqua Bohemica</b> 60010		<b>Light Rose</b> 70020
	<b>Light Sapphire</b> 30020		<b>Rose</b> 70010
	<b>Sapphire</b> 30050		<b>Fuchsia</b> 70350
	<b>Dark Indigo</b> 30280		<b>Light Siam</b> 90070
	<b>Montana</b> 30340		<b>Siam</b> 90090
	<b>Chrysolite</b> 50000		<b>Burgundy</b> 90100
	<b>Peridot</b> 50520		<b>Amethyst</b> 20050
	<b>Emerald</b> 50730		<b>Light Amethyst</b> 20020
	<b>Jonquil</b> 80100		<b>Violet</b> 20310
	<b>Topaz</b> 10070		<b>Tanzanite</b> 20410
	<b>Light Colorado Topaz</b> 10330		

## 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 Aurum*</b> 26231 Aur
	<b>Crystal Capri Gold*</b> 27131 CaG
	<b>Crystal Nightfall</b> 26036 Ntf
	<b>Jet Hematite*</b> 27231 Hem

## Polychromatic Coatings

	<b>Crystal Vitrail Light*</b> 26536 VL
	<b>Crystal Vitrail Medium*</b> 28136 VM
	<b>Crystal Bermuda Blue*</b> 29636 BBI

## Numerical Order

00030 .....	Crystal	23980 27231 Hem .....	Jet Hematite
00030 20031 AB .....	Crystal AB	30020 .....	Light Sapphire
00030 23531 Hon .....	Crystal Honey	30050 .....	Sapphire
00030 24231 AgF .....	Crystal Argent Flare	30280 .....	Dark Indigo
00030 24431 GdH .....	Crystal Golden Honey	30340 .....	Montana
00030 26036 Ntf .....	Crystal Nightfall	40010 .....	Black Diamond
00030 26231 Aur .....	Crystal Aurum	50000 .....	Chrysolite
00030 26536 VL .....	Crystal Vitrail Light	50520 .....	Peridot
00030 27131 CaG .....	Crystal Capri Gold	50730 .....	Emerald
00030 27931 Vel .....	Crystal Velvet	60010 .....	Aqua Bohemica
00030 28136 VM .....	Crystal Vitrail Medium	70010 .....	Rose
00030 29636 BBI .....	Crystal Bermuda Blue	70020 .....	Light Rose
00520 .....	Light Gold Quartz	70350 .....	Fuchsia
01000 .....	White Opal	70530 .....	Vintage Rose
10070 .....	Topaz	80100 .....	Jonquil
10220 .....	Smoked Topaz	90070 .....	Light Siam
10330 .....	Light Colorado Topaz	90090 .....	Siam
20020 .....	Light Amethyst	90100 .....	Burgundy
20050 .....	Amethyst	90300 .....	Light Peach
20310 .....	Violet		
20410 .....	Tanzanite		
23980 .....	Jet		

## Alphabetical Order

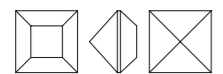
<b>A</b> Amethyst .....	20050	Jet Hematite .....	23980 27231 Hem
		Jonquil .....	80100
<b>B</b> Black Diamond .....	40010	Light Amethyst .....	20020
		Light Colorado Topaz .....	10330
<b>C</b> Chrysolite .....	50000	Light Gold Quartz .....	00520
		Light Peach .....	90300
<b>D</b> Dark Indigo .....	30280	Light Rose .....	70020
		Light Sapphire .....	30020
<b>E</b> Emerald .....	50730	Light Siam .....	90070
		Smoked Topaz .....	10220
<b>F</b> Fuchsia .....	70350	<b>T</b> Tanzanite .....	20410
		Topaz .....	10070
<b>G</b> Jet .....	23980	<b>V</b> Violet .....	20310
		Vintage Rose .....	70530
<b>H</b> White Opal .....	01000	<b>W</b> White Opal .....	01000

### NOTE:

Slight deviation in color shade is unavoidable.

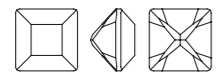
\* Coating is not resistant to plating and similar processes

## Fancy Stones



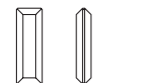
Square MAXIMA | ART. 435 23 211

mm 1.5 x 1.5, 2 x 2, 3 x 3, 4 x 4



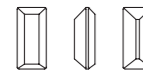
| ART. 435 23 615

mm 5 x 5, 6 x 6, 8 x 8



Baguette MAXIMA | ART. 435 26 301

mm 3 x 1



| ART. 435 26 212

mm 3 x 2, 4 x 2, 5 x 2, 5 x 2.5, 6 x 2, 7 x 3, 10 x 3, 10 x 5



Cushion Square MAXIMA | ART. 435 36 132

mm 10 x 10, 12 x 12, 18 x 18



Baroque Pear MAXIMA | ART. 435 16 301

mm 3 x 2, 6 x 4, 8 x 6, 10 x 7, 14 x 10, 18 x 13



Oval MAXIMA | ART. 435 12 601

mm 6 x 4, 8 x 6, 14 x 10, 18 x 13



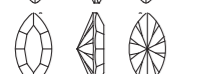
Octagon MAXIMA | ART. 435 34 222

mm 6 x 4, 8 x 6, 10 x 8, 12 x 10



Navette MAXIMA | ART. 435 14 111

mm 3 x 1.5, 4 x 2, 5 x 2.5, 6 x 3



| ART. 435 14 615

mm 8 x 4, 10 x 5, 15 x 7



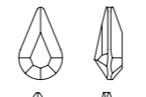
Slim Navette MAXIMA | ART. 435 14 301

mm 11 x 3, 15 x 4



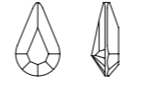
| ART. 435 14 301

mm 35 x 9.5



Pear MAXIMA | ART. 435 15 615

mm 6 x 3.6



| ART. 435 15 615

mm 8 x 4.8, 10 x 6, 13 x 7.8

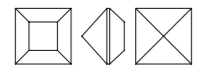
Fancy stones are available in unfoiled version upon request. Minimum order quantity is required for all sizes and colors except Jet and Jet with coating.

# Fancy Stones

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Square MAXIMA



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



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

### COLORS

	mm	1.5x1.5	2x2	3x3	4x4	5x5	6x6	8x8
Crystal   00030	DF	●	●	●	●	●	●	●
Jet   23980	U	●	●	●	●	●	●	●
Amethyst   20050	DF	○	●	●	●	●	●	●
Aqua Bohemica   60010	DF	○	●	●	●	●	●	●
Black Diamond   40010	DF	●	●	●	●	●	●	●
Burgundy   90100	DF	●	●	●	●	●	●	●
Chrysolite   50000	DF					●		
Dark Indigo   30280	DF	○	●	●	●	●	●	●
Emerald   50730	DF	○	●	●	●	●	●	●
Fuchsia   70350	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	●	●	●	●	●	●	●
Tanzanite   20410	DF					●	●	●
Topaz   10070	DF	●	●	●	●	●	●	●
Vintage Rose   70530	DF	○	●	●	●	●	●	●
Violet   20310	DF	●	●	●	●	●	●	●
White Opal   01000	DF	●	●	●	●	●	●	●

### COATINGS

Crystal AB   00030 20031	(TC) DF	●	●	●	●	●	●	○
Crystal AgF   00030 24231	(TC) DF	○	○	○	○	○	○	○

### COATINGS

	mm	1.5x1.5	2x2	3x3	4x4	5x5	6x6	8x8
Crystal Hon   00030 23531	(TC) DF	●	●	●	●	○	○	○
Crystal Ntf   00030 26036	(BC) A					○	○	○
Crystal Vel   00030 27931	(TC) DF					○	○	○
Jet Hem   23980 27201	(TC) U	●	●	●	●	○	○	○

## Packaging and Weight

### 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	GRAMS
1.5x1.5	ENVELOPE	10	850	1,400
2x2	ENVELOPE	10	850	1,450
3x3	ENVELOPE	10	500	2,550
4x4	ENVELOPE	5	200	2,250

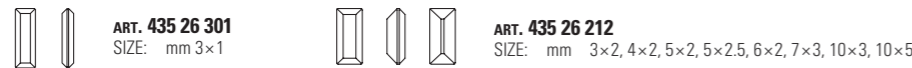
### Square MAXIMA | ART. 435 23 615

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	GRAMS
5x5	ENVELOPE	2 1/2	100	2,150
6x6	ENVELOPE	2	70	2,750
8x8	CASSETTE	1	20	2,040

# Fancy Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

## Baguette MAXIMA



COLORS	mm	3x1	3x2	4x2	5x2	5x2.5	6x2	7x3	10x3	10x5
Crystal   00030	DF	●	●	●	●	●	●	●	●	●
Jet   23980	U	●	●	●	●	●	●	●	●	●
Amethyst   20050	DF	●	●	●	●	●	●	●	●	●
Aqua Bohemica   60010	DF	●	●	●	●	●	●	●	●	●
Black Diamond   40010	DF	●	●	●	●	●	●	●	●	●
Burgundy   90100	DF	●	●	●	●	●	●	●	●	●
Chrysolite   50000	DF	●	●	●	●	●	●	●	●	●
Dark Indigo   30280	DF	●	●	●	●	●	●	●	●	●
Emerald   50730	DF	●	●	●	●	●	●	●	●	●
Fuchsia   70350	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	●	●	●	●	●	●	●	●	●
Vintage Rose   70530	DF	●	●	●	●	●	●	●	●	●
Violet   20310	DF	●	●	●	●	●	●	●	●	●
White Opal   01000	DF	●	●	●	●	●	●	●	●	●

COATINGS	mm	3x1	3x2	4x2	5x2	5x2.5	6x2	7x3	10x3	10x5
Crystal AB   00030 20031 (TC) DF	○	●	●	●	●	●	●	●	●	●
Crystal Aur   00030 26231 (TC) DF	○	○	○	○	○	○	○	○	○	○
Crystal CaG   00030 27131 (TC) DF	○	○	○	○	○	○	○	○	○	○

COATINGS	mm	3x1	3x2	4x2	5x2	5x2.5	6x2	7x3	10x3	10x5
Crystal Hon   00030 23531 (TC) DF	●	●	●	●	●	●	●	●	●	●
Crystal Ntf   00030 26036 (BC) A	○	○	○	○	○	○	○	○	○	○
Crystal Vel   00030 27931 (TC) DF	○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27201 (TC) U	○	●	●	●	●	●	●	●	●	●

## Packaging and Weight

### 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	GRAMS
3x1	ENVELOPE	10	600	1,550

### Baguette MAXIMA | ART. 435 26 212

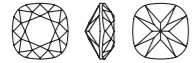
Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
3x2	ENVELOPE	10	600	1,600
4x2	ENVELOPE	10	600	1,800
5x2	ENVELOPE	10	500	1,850
5x2.5	ENVELOPE	5	240	1,700
6x2	ENVELOPE	5	240	1,350
7x3	ENVELOPE	2	120	1,600
10x3	ENVELOPE	2	100	2,050
10x5	CASSETTE	1	20	1,380

# Fancy Stones

## KEY:

- Standard portfolio item
- Minimum order quantity required

Cushion Square MAXIMA | ART. 435 36 132 



SIZE: mm 10×10, 12×12, 18×18

### COLORS

mm  
10×10  
12×12  
18×18

 Crystal   00030	DF	● ● ●
 Jet   23980	U	● ● ●
 Aqua Bohemica   60010	DF	● ● ●
 Burgundy   90100	DF	● ● ●
 Dark Indigo   30280	DF	● ● ●
 Fuchsia   70350	DF	● ● ●
 Jonquil   80100	DF	● ● ●
 Light Colorado Topaz   10330	DF	● ● ●
 Light Peach   90300	DF	● ● ●
 Light Rose   70020	DF	● ● ●
 Light Sapphire   30020	DF	● ● ●
 Light Siam   90070	DF	● ● ●
 Rose   70010	DF	● ● ●
 Smoked Topaz   10220	DF	● ● ●
 Tanzanite   20410	DF	● ● ●
 Vintage Rose   70530	DF	● ● ●
 Violet   20310	DF	● ● ●

### COATINGS

 Crystal AB   00030 20031	(TC) DF	○ ○ ○
 Crystal BBI   00030 29636	(BC) A	● ● ●
 Crystal Hon   00030 23531	(TC) DF	○ ○ ○
 Crystal Ntf   00030 26036	(BC) A	● ● ●
 Crystal VL   00030 26536	(BC) A	● ● ●

### Packaging and Weight

Cushion Square MAXIMA | 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	GRAMS
10×10	CASSETTE	1	10	1,300
12×12	CASSETTE	1	8	1,630
18×18	CASSETTE	1/3	4	2,640

Baroque Pear MAXIMA | ART. 435 16 301 



SIZE: mm 3×2, 6×4, 8×6, 10×7, 14×10, 18×13

### COLORS

mm  
3×2  
6×4  
8×6  
10×7  
14×10  
18×13

 Crystal   00030	DF	● ● ● ● ● ●
 Jet   23980	U	● ● ● ● ● ●
 Amethyst   20050	DF	● ● ● ● ● ●
 Aqua Bohemica   60010	DF	● ● ● ● ● ●
 Black Diamond   40010	DF	● ● ● ● ● ●
 Dark Indigo   30280	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	● ● ● ● ● ●
 Rose   70010	DF	● ● ● ● ● ●
 Smoked Topaz   10220	DF	● ● ● ● ● ●
 Tanzanite   20410	DF	● ● ● ● ● ●
 Vintage Rose   70530	DF	● ● ● ● ● ●

### COATINGS

 Crystal AB   00030 20031	(TC) DF	○ ○ ○ ○ ○ ○
 Crystal Hon   00030 23531	(TC) DF	○ ○ ○ ○ ○ ○
 Jet Hem   23980 27201	(TC) U	○ ○ ○ ○ ○ ○

### Packaging and Weight

Baroque Pear MAXIMA | 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	GRAMS
3×2	ENVELOPE	10	600	1,500
6×4	ENVELOPE	5	250	1,950
8×6	CASSETTE	1	16	2,200
10×7	CASSETTE	1	16	2,050
14×10	CASSETTE	1	10	1,300
18×13	CASSETTE	1/2	5	1,200

# Fancy Stones

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Oval MAXIMA | ART. 435 12 601



SIZE: mm 6×4, 8×6, 14×10, 18×13

COLORS		mm	6×4	8×6	14×10	18×13
Crystal	00030	DF	●	●	●	●
Jet	23980	U	●	●	●	●
Amethyst	20050	DF	●	●	●	●
Aqua Bohemica	60010	DF	●	●	●	●
Black Diamond	40010	DF	●	●	●	●
Dark Indigo	30280	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	●	●	●	●
Rose	70010	DF	●	●	●	●
Smoked Topaz	10220	DF	●	●	●	●
Tanzanite	20410	DF	●	●	●	●
Vintage Rose	70530	DF	●	●	●	●

## COATINGS

Crystal AB	00030 20031	(TC) DF	○	○	○	○
Jet Hem	23980 27201	(TC) U	○	○	○	○

## Packaging and Weight

### 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	GRAMS
6×4	ENVELOPE	2	100	1,500
8×6	CASSETTE	1	16	1,100
14×10	CASSETTE	1	10	1,870
18×13	CASSETTE	1/2	5	1,910

## Octagon MAXIMA | ART. 435 34 222



SIZE: mm 6×4, 8×6, 10×8, 12×10

COLORS		mm	6×4	8×6	10×8	12×10
Crystal	00030	DF	●	●	●	●
Jet	23980	U	●	●	●	●
Amethyst	20050	DF	●	●	●	●
Aqua Bohemica	60010	DF	●	●	●	●
Black Diamond	40010	DF	●	●	●	●
Dark Indigo	30280	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	●	●	●	●
Rose	70010	DF	●	●	●	●
Smoked Topaz	10220	DF	●	●	●	●
Tanzanite	20410	DF	●	●	●	●
Vintage Rose	70530	DF	●	●	●	●

## COATINGS

Crystal AB	00030 20031	(TC) DF	○	○	○	○
Crystal Hon	00030 23531	(TC) DF	○	○	○	○
Jet Hem	23980 27201	(TC) U	○	○	○	○

## Packaging and Weight

### 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	GRAMS
6×4	ENVELOPE	2	100	1,650
8×6	ENVELOPE	1	40	1,900
10×8	CASSETTE	1	16	1,750
12×10	CASSETTE	1	12	2,050

# Fancy Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

## Navette MAXIMA

<b>ART. 435 14 111</b>		SIZE: mm 3×1.5, 4×2, 5×2.5, 6×3			
<b>ART. 435 14 615</b>		SIZE: mm 8×4, 10×5, 15×7			
<b>COLORS</b>	mm				
Crystal   00030 DF	●	●	●	●	●
Jet   23980 U	●	●	●	●	●
Amethyst   20050 DF	●	●	●	●	●
Aqua Bohemica   60010 DF	●	●	●	●	●
Black Diamond   40010 DF	●	●	●	●	●
Dark Indigo   30280 DF	●	●	●	●	●
Emerald   50730 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	●	●	●	●	●
Light Siam   90070 DF	●	●	●	●	●
Montana   30340 DF	●	●	●	●	●
Peridot   50520 DF	●	●	●	●	●
Rose   70010 DF	●	●	●	●	●
Smoked Topaz   10220 DF	●	●	●	●	●
Tanzanite   20410 DF	●	●	●	●	●
Vintage Rose   70530 DF	●	●	●	●	●
Violet   20310 DF	●	●	●	●	●
<b>COATINGS</b>					
Crystal AB   00030 20031 (TC) DF	●	●	●	●	●
Crystal AgF   00030 24231 (TC) DF	○	○	○	○	○
Crystal BBI   00030 29636 (BC) A	○	○	○	○	○
Crystal CaG   00030 27131 (TC) DF	○	○	○	○	○
Crystal GdH   00030 24431 (TC) DF	○	○	○	○	○
Crystal Hon   00030 23531 (TC) DF	○	○	○	○	○
Crystal Ntf   00030 26036 (BC) A	○	○	○	○	○
Crystal Vel   00030 27931 (TC) DF	○	○	○	○	○
Crystal VL   00030 26536 (BC) A	○	○	○	○	○
Crystal VM   00030 28136 (BC) A	○	○	○	○	○
Jet Hem   23980 27201 (TC) U	●	●	●	●	●

## Packaging and Weight

### 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
3×1.5	ENVELOPE	10	600	1,200
4×2	ENVELOPE	10	600	1,200
5×2.5	ENVELOPE	5	360	1,450
6×3	ENVELOPE	5	300	1,750

### 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	GRAMS
8×4	ENVELOPE	5	200	2,350
10×5	CASSETTE	1	20	2,000
15×7	CASSETTE	1	10	2,100

# Fancy Stones

## KEY:

- Standard portfolio item
- Minimum order quantity required

**Slim Navette MAXIMA | ART. 435 14 301**



SIZE: mm 11x3, 15x4

SIZE: mm 35x9.5

COLORS		mm	11x3	15x4	35x9.5
Crystal	00030	DF	●	●	●
Jet	23980	U	●	●	●
Amethyst	20050	DF	●	●	●
Aqua Bohemica	60010	DF	●	●	●
Black Diamond	40010	DF	●	●	●
Dark Indigo	30280	DF	●	●	●
Emerald	50730	DF	●	●	●
Light Colorado Topaz	10330	DF	●	●	●
Light Peach	90300	DF	●	●	●
Light Siam	90070	DF	●	●	●
Montana	30340	DF	●	●	●
Vintage Rose	70530	DF	●	●	●

COATINGS		mm	11x3	15x4	35x9.5
Crystal AB	00030 20031	(TC) DF	○	○	○
Crystal Hon	00030 23531	(TC) DF	○	○	○
Jet Hem	23980 27201	(TC) U	○	○	○

## Packaging and Weight

**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	GRAMS
11x3	CASSETTE	1	20	1,200
15x4	CASSETTE	1/2	8	1,450
35x9.5	CASSETTE	1/6	2	1,750

**Pear MAXIMA | ART. 435 15 615**



SIZE: mm 6x3.6

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

COLORS		mm	6x3.6	8x4.8	10x6	13x7.8
Crystal	00030	DF	●	●	●	●
Jet	23980	U	●	●	●	●
Amethyst	20050	DF	●	●	●	●
Aqua Bohemica	60010	DF	●	●	●	●
Black Diamond	40010	DF	●	●	●	●
Dark Indigo	30280	DF	●	●	●	●
Emerald	50730	DF	●	●	●	●
Light Colorado Topaz	10330	DF	●	●	●	●
Light Peach	90300	DF	●	●	●	●
Light Rose	70020	DF				●
Light Siam	90070	DF	●			●
Montana	30340	DF	●			●
Peridot	50520	DF	●			●
Smoked Topaz	10220	DF	●			●
Tanzanite	20410	DF	●			●
Vintage Rose	70530	DF	●			●

## COATINGS

Crystal AB	00030 20031	(TC) DF	○	○	○
Crystal Hon	00030 23531	(TC) DF	○	○	○
Jet Hem	23980 27201	(TC) U	○	○	○

## Packaging and Weight

**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	GRAMS
6x3.6	ENVELOPE	5	250	1,950
8x4.8	ENVELOPE	2 1/2	120	2,200
10x6	CASSETTE	1	20	1,500
13x7.8	CASSETTE	1	12	1,200

# Flatback Stones

Recognized by fashion industry professionals for their impeccable light dispersion and extreme durability, Preciosa Flatback Stones come in a rainbow of captivating colors and coatings. Our flagship Chaton Rose MAXIMA can reflect up to 264 unique rays of light, the most of any competing stone on the market, making this the world's most brilliant flatback.



# No Hotfix Flatback Stones

Preciosa no-hotfix Flatback Stones are equipped with a highly resistant, multilayer foiling that protects each stone against damage and enhances its brilliance. This assortment is easily applied to various carrier materials with recommended glues. For detailed application instructions, please visit [www.preciosacomponents.com/applications](http://www.preciosacomponents.com/applications).



## Colors

	<b>Crystal</b>	00030		<b>Light Smoked Topaz</b>	10210
	<b>Jet</b>	23980		<b>Smoked Topaz</b>	10220
	<b>White Opal</b>	01000		<b>Light Gold Quartz</b>	00520
	<b>Black Diamond</b>	40010		<b>Gold Quartz</b>	00530
	<b>Denim Blue</b>	30150		<b>Light Peach</b>	90300
	<b>Smoked Sapphire</b>	30010		<b>Vintage Rose</b>	70530
	<b>Aquamarine</b>	60000		<b>Rose Opal</b>	71350
	<b>Aqua Bohemica</b>	60010		<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>Dark Indigo</b>	30280		<b>Ruby</b>	70350
	<b>Montana</b>	30340		<b>Sun</b>	71350
	<b>Deep Sea</b>	33400		<b>Hyacinth</b>	72030
	<b>Capri Blue</b>	60310		<b>Padparadscha</b>	72030
	<b>Blue Zircon</b>	60230		<b>Light Siam</b>	72030
	<b>Caribbean Sea</b>	50005		<b>Red Velvet</b>	72030
	<b>Chrysolite</b>	50000		<b>Siam</b>	72030
	<b>Chrysolite Opal</b>	51000		<b>Amethyst</b>	72030
	<b>Peridot</b>	50520		<b>Amethyst Opal</b>	72030
	<b>Shamrock</b>	50630		<b>Light Amethyst</b>	72030
	<b>Emerald</b>	50730		<b>Smoked Amethyst</b>	72030
	<b>Green Tourmaline</b>	50020		<b>Mesmera</b>	72030
	<b>Erinite</b>	50010		<b>Pale Lilac</b>	72030
	<b>Olivine</b>	50230		<b>Tanzanite</b>	72030
	<b>Limecicle</b>	50540		<b>Blue Violet</b>	72030
	<b>Jonquil</b>	80100		<b>Purple Velvet</b>	72030
	<b>Citrine</b>	80310			
	<b>Light Topaz</b>	10020			
	<b>Topaz</b>	10070			
	<b>Light Colorado Topaz</b>	10330			

## Coatings

	<b>Crystal AB</b>	200 AB
	<b>Crystal Argent Flare</b>	242 AgF
	<b>Crystal Velvet*</b>	279 Vel
	<b>Crystal Honey</b>	235 Hon
	<b>Crystal Golden Honey</b>	244 GdH
	<b>Crystal Blond Flare*</b>	239 BdF
	<b>Crystal Neon Violet</b>	00030 425 Ne.Vi.
	<b>Crystal Neon Blue</b>	00030 435 Ne.BI.
	<b>Crystal Neon Green</b>	00030 455 Ne.Gr.
	<b>Crystal Neon Pink</b>	00030 475 Ne.Pi.
	<b>Crystal Neon Orange</b>	00030 485 Ne.Or.
	<b>Crystal Neon Yellow</b>	00030 486 Ne.Ye.

## Effects

	<b>Crystal</b>	
	<b>Light Smoked Topaz</b>	10210
	<b>Smoked Topaz</b>	10220
	<b>Light Gold Quartz</b>	00520
	<b>Gold Quartz</b>	00530
	<b>Light Peach</b>	90300
	<b>Vintage Rose</b>	70530
	<b>Rose Opal</b>	71350
	<b>Light Rose</b>	70020
	<b>Rose</b>	70010
	<b>Crystal Starlight Gold*</b>	261 StG
	<b>Crystal Monte Carlo*</b>	277 MtC
	<b>Crystal Capri Gold*</b>	271 CaG
	<b>Crystal Apricot*</b>	266 Apri
	<b>Crystal Lava*</b>	213 Lav
	<b>Crystal Red Flame*</b>	251 RdF
	<b>Crystal Venus</b>	234 Ven
	<b>Crystal Volcano *</b>	299 Vol
	<b>Crystal Lagoon*</b>	237 Lag
	<b>Crystal Heliotrope*</b>	295 Hel
	<b>Crystal Nightfall</b>	260 Ntf
	<b>Crystal Labrador*</b>	270 Lab
	<b>Crystal Biarritz*</b>	209 Biar
	<b>Jet Silver Flare*</b>	232 SiF
	<b>Jet Hematite*</b>	272 Hem
	<b>Jet Brown Flare*</b>	230 BrF

## Polychromatic Coatings

	<b>Crystal Vitrail Light*</b>	265 VL
	<b>Crystal Vitrail Medium*</b>	281 VM
	<b>Crystal Bermuda Blue*</b>	296 BBI

**NOTE:**  
Slight deviation in color shade is unavoidable.  
\* Coating is not resistant to plating and similar processes

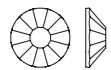
## Numerical Order

00030 .....	<b>Crystal</b>	10070 .....	<b>Topaz</b>	51000 .....	<b>Chrysolite Opal</b>
00030 200 AB .....	<b>Crystal AB</b>	10210 .....	<b>Light Smoked Topaz</b>	60000 .....	<b>Aquamarine</b>
00030 209 Biar .....	<b>Crystal Biarritz</b>	10220 .....	<b>Smoked Topaz</b>	60010 .....	<b>Aqua Bohemica</b>
00030 213 Lav .....	<b>Crystal Lava</b>	10330 .....	<b>Light Colorado Topaz</b>	60230 .....	<b>Blue Zircon</b>
00030 219 Ntf .....	<b>Crystal Sunrise</b>	20020 .....	<b>Light Amethyst</b>	60310 .....	<b>Capri Blue</b>
00030 234 Ven .....	<b>Crystal Venus</b>	20030 .....	<b>Smoked Amethyst</b>	70010 .....	<b>Rose</b>
00030 235 Hon .....	<b>Crystal Honey</b>	20110 .....	<b>Mesmera</b>	70020 .....	<b>Light Rose</b>
00030 237 Lag .....	<b>Crystal Lagoon</b>	20050 .....	<b>Amethyst</b>	70040 .....	<b>Indian Pink</b>
00030 239 BdF .....	<b>Crystal Blond Flare</b>	20320 .....	<b>Blue Violet</b>	70230 .....	<b>Pale Lilac</b>
00030 242 AgF .....	<b>Crystal Argent Flare</b>	20410 .....	<b>Tanzanite</b>	70350 .....	<b>Fuchsia</b>
00030 244 GdH .....	<b>Crystal Golden Honey</b>	20490 .....	<b>Purple Velvet</b>	71350 .....	<b>Rose Opal</b>
00030 251 RdF .....	<b>Crystal Red Flame</b>	21110 .....	<b>Amethyst Opal</b>	70530 .....	<b>Vintage Rose</b>
00030 251 StG .....	<b>Crystal Starlight Gold</b>	23980 .....	<b>Jet</b>	80100 .....	<b>Jonquil</b>
00030 261 StG .....	<b>Crystal Starlight Gold</b>	23980 200 AB .....	<b>Jet AB</b>	80310 .....	<b>Citrine</b>
00030 262 Aur .....	<b>Crystal Aurora</b>	23980 230 BrF .....	<b>Jet Brown Flare</b>	90040 .....	<b>Hyacinth</b>
00030 265 VL .....	<b>Crystal Vitrail Light</b>	23980 232 SiF .....	<b>Jet Silver Flare</b>	90070 .....	<b>Light Siam</b>
00030 266 Apri .....	<b>Crystal Apricot</b>	23980 272 Hem .....	<b>Jet Hematite</b>	90075 .....	<b>Red Velvet</b>
00030 270 Lab .....	<b>Crystal Labrador</b>	30010 .....	<b>Smoked Sapphire</b>	90090 .....	<b>Siam</b>
00030 271 CaG .....	<b>Crystal Capri Gold</b>	30020 .....	<b>Light Sapphire</b>	90110 .....	<b>Ruby</b>
00030 272 Hem .....	<b>Crystal Hematite</b>	30050 .....	<b>Sapphire</b>	90300 .....	<b>Light Peach</b>
00030 279 Vol .....	<b>Crystal Volcano</b>	30150 .....	<b>Denim Blue</b>	90310 .....	<b>Sun</b>
00030 281 VM .....	<b>Crystal Vitrail Medium</b>	30280 .....	<b>Dark Indigo</b>	90350 .....	<b>Padparadscha</b>
00030 295 Hel .....	<b>Crystal Heliotrope</b>	30340 .....			
00030 296 BBI .....	<b>Crystal Bermuda Blue</b>	31110 .....			
00030 299 Vol .....	<b>Crystal Volcano</b>	33400 .....			
00030 425 Ne.Vi.	<b>Crystal Neon Violet</b>	40010 .....			
00030 435 Ne.BI.	<b>Crystal Neon Blue</b>	50000 .....			
00030 455 Ne.Gr.	<b>Crystal Neon Green</b>	50005 .....			
00030 475 Ne.Pi.	<b>Crystal Neon Pink</b>	50010 .....			
00030 485 Ne.Or.	<b>Crystal Neon Orange</b>	50020 .....			
00030 486 Ne.Ye.	<b>Crystal Neon Yellow</b>	50230 .....			

## Alphabetical Order

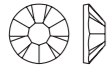
<b>A</b>	<
----------	---

## No-Hotfix Flatback Stones



Chaton Rose MAXIMA | ART. 438 11 612

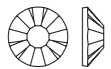
ss 2, 3, 4



| ART. 438 11 615

ss 5, 6, 7, 8, 9, 10, 12, 16, 20

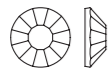
Unfoiled version is available upon request. Minimum order quantity is required for all sizes and colors except Jet, Jet Hematite and Deep Sea.



| ART. 438 11 618

ss 30, 34, 40, 48

Unfoiled version is available upon request. Minimum order quantity is required for all sizes and colors except Jet, Jet Hematite and Deep Sea.



Chaton Rose VIVA 12° | ART. 438 11 612

ss 5, 6, 7, 8, 9, 10, 12, 16, 20, 30, 34, 40, 48

Unfoiled version is available upon request. Minimum order quantity is required for all sizes and colors except Jet, Jet Hematite, Deep Sea and Turquoise.



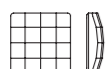
Rhombus MAXIMA FB | ART. 438 24 301

mm 6×4, 10×6



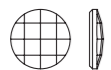
Heart MAXIMA FB | ART. 438 18 301

mm 6, 10, 14



Chessboard Square MAXIMA FB | ART. 438 23 301

mm 8×8, 10×10, 12×12



Chessboard Circle MAXIMA FB | ART. 438 11 302

mm 6, 10



Slim Baguette MAXIMA FB | ART. 438 26 302

mm 12×4, 15×5



Pyramid MAXIMA FB | ART. 438 23 220

mm 5, 8, 12



Rivoli MAXIMA FB | ART. 438 11 301

mm 10, 14



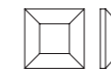
Navette MAXIMA FB | ART. 438 14 110

mm 4×2, 8×4



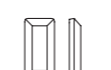
Pear MAXIMA FB | ART. 438 15 110

mm 6×3.6, 8×4.8, 10×6



Square MAXIMA FB | ART. 438 23 210

mm 3×3, 4×4, 6×6



Baguette MAXIMA FB | ART. 438 26 210

mm 4×2, 5×2.5



Triangle MAXIMA FB | ART. 438 21 210

mm 6



¾ Ball | ART. 451 19 662

mm 4, 6, 8

## Size Conversion Table

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
2	1.20–1.35	●
3	1.35–1.50	●
4	1.50–1.70	●
5	1.70–1.90	●
6	1.90–2.10	●
7	2.10–2.30	●
8	2.30–2.50	●
9	2.50–2.70	●

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
10	2.70–2.90	●
12	3.00–3.20	●
16	3.80–4.00	●
20	4.60–4.80	●
30	6.30–6.50	●

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
34	7.00–7.30	●
40	8.35–8.65	●
48	10.95–11.25	●

## No-Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

### Chaton Rose MAXIMA



ART. 438 11 612  
SIZE: ss 2, 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

#### COLORS

	ss	2	3	4	5	6	7	8	9	10	12	16	20	30	34	40	48
Crystal   00030	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Jet   23980	DF/U	●	●	●	●	●	●	●	●	●	●	●	●	○			
Amethyst   20050	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Amethyst Opal   21110	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Aqua Bohemica   60010	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Aquamarine   60000	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Black Diamond   40010	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Blue Violet   20320	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Blue Zircon   60230	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Capri Blue   60310	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Caribbean Sea   50005	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Chrysolite Opal   51000	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Citrine   80310	DF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Dark Indigo   30280	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Deep Sea   33400	U				●	●	●	●	●	●	●	●	●	●	●	●	●
Denim Blue   30150	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Emerald   50730	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Erinite   50010	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Fuchsia   70350	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Gold Quartz   00530	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Hyacinth   90040	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				●	●	●	●	●	●	●	●	●	●	●	●	●
Limecicle   50540	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Mesmera   20110	DF				●	●	●	●	●	●	●	●	●	●	●	●	●

>>>

#### COLORS

	ss	2	3	4	5	6	7	8	9	10	12	16	20	30	34	40	48
Montana   30340	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Olivine   50230	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Padparadscha   90350	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Pale Lilac   70230	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Peridot   50520	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Purple Velvet   20490	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Red Velvet   90075	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Rose   70010	DF		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Rose Opal   71350	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Ruby   90110	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Sapphire   30050	DF		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Shamrock   50630	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Siam   90090	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Smoked Amethyst   20030	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Smoked Sapphire   30010	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Smoked Topaz   10220	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Sun   90310	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Tanzanite   20410	DF				●	●	●	●	●	●	●	●	●	●	●	●	●
Topaz   10070	DF				●	●	●	●	●								

# No-Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required



COATINGS		2	3	4	5	6	7	8	9	10	12	16	20	30	34	40	48
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 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			○	○	○	○	○	○	●	●	○	○	○	○	○
Colors AB		(TC) DF			○	○	○	○	○	○	●	●	○	○	○	○	○
EFFECTS																	

Crystal Neon Violet	00030 425 Ne.Vi.	LF					●	●	●	●	●	●					
Crystal Neon Blue	00030 435 Ne.Bi.	LF					●	●	●	●	●	●					
Crystal Neon Green	00030 455 Ne.Gr.	LF					●	●	●	●	●	●					
Crystal Neon Pink	00030 475 Ne.Pi.	LF					●	●	●	●	●	●					
Crystal Neon Orange	00030 485 Ne.Or.	LF					●	●	●	●	●	●					
Crystal Neon Yellow	00030 486 Ne.Ye.	LF					●	●	●	●	●	●					

## Packaging and Weight

### 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	GRAMS
2	ENVELOPE	10	1,200	1,120
3	ENVELOPE	10	1,200	1,220
4	ENVELOPE	10	1,000	1,230

### 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	GRAMS
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

### 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	GRAMS
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

## No-Hotfix Flatback Stones

**KEY:**

- Standard portfolio item
  - Minimum order quantity required

Chaton Rose VIVA 12° | ART. 438 11 612



SIZE: ss 5, 6, 7, 8, 9, 10, 12, 16, 20, 30, 34, 40, 48

>>>

COLORS		ss	5	6	7	8	9	10	12	16	20	30	34	40
Light Sapphire   30020	S		●	●	●	●	●	●	●	●	●	●	●	●
Light Sapphire Opal   31110	S		●	●	●	●	●	●	●	●	●	●	●	●
Light Siam   90070	S		●	●	●	●	●	●	●	●	●	●	●	●
Light Smoked Topaz   10210	S		●	●	●	●	●	●	●	●	●	●	●	●
Light Topaz   10020	S		●	●	●	●	●	●	●	●	●	●	●	●
Limecicle   50540	S		●	●	●	●	●	●	●	●	●	●	●	●
Mesmera   20110	S		●	●	●	●	●	●	●	●	●	●	●	●
Montana   30340	S		●	●	●	●	●	●	●	●	●	●	●	●
Olivine   50230	S		●	●	●	●	●	●	●	●	●	●	●	●
Padparadscha   90350	S		●		●	●	●	●	●	●	●	●	●	●
Pale Lilac   70230	S		●	●	●	●	●	●	●	●	●	●	●	●
Peridot   50520	S		●	●	●	●	●	●	●	●	●	●	●	●
Rose   70010	S		●	●	●	●	●	●	●	●	●	●	●	●
Rose Opal   71350	S		●		●	●	●	●	●	●	●	●	●	●
Ruby   90110	S		●	●		●	●	●	●	●	●	●	●	●
Sapphire   30050	S		●	●	●	●	●	●	●	●	●	●	●	●
Shamrock   50630	S		●	●	●	●	●	●	●	●	●	●	●	●
Siam   90090	S		●	●	●	●	●	●	●	●	●	●	●	●
Smoked Amethyst   20030	S		●	●	●	●	●	●	●	●	●	●	●	●
Smoked Sapphire   30010	S		●		●	●	●	●	●	●	●	●	●	●
Smoked Topaz   10220	S		●	●	●	●	●	●	●	●	●	●	●	●
Sun   90310	S		●	●	●	●	●	●	●	●	●	●	●	●
Tanzanite   20410	S		●	●	●	●	●	●	●	●	●	●	●	●
Topaz   10070	S		●	●	●	●	●	●	●	●	●	●	●	●
Turquoise   63030	U			●	●	●	●	●	●	●	●	●	●	●
Vintage Rose   70530	S		●	●	●	●	●	●	●	●	●	●	●	●
Violet   20310	S		●	●	●	●	●	●	●	●	●	●	●	●
White Opal   01000	S			●		●	●	●	●	●	●	●	●	●
COATINGS														
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		○	○	○	○	○	○	○	●	●	○	○	○

>>>

## No-Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required



ART. 438 11 612 (cont.)

COATINGS		5S	5	6	1	8	9	10	12	16	20	30	34	40	48
	Crystal Biar   00030 20911	(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 26011	(BC) S	○	○	○	○	○	○	●	●	○	○			
	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 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	○	○	○	○	○	○	●	●	○	○			
Colors AB		(TC) S	○	○	○	○	○	●	●	○	○				

### Packaging and Weight

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	GRAMS
5	ENVELOPE	10	1,100	1,350
6	ENVELOPE	10	1,100	1,450
7	ENVELOPE	10	1,000	1,500
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

Rhombus MAXIMA FB | ART. 438 24 301



SIZE: mm 6 x 4, 10 x 6

### COLORS / COATING

mm	6x4	10x6
	Crystal   00030 DF	● ●
	Jet   23980 U	● ●

### Packaging and Weight

Rhombus MAXIMA FB | 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	GRAMS
6 x 4	ENVELOPE	5	200	1,370
10 x 6	CASSETTE	1	20	1,060

Heart MAXIMA FB | ART. 438 18 301



SIZE: mm 6, 10, 14

### COLORS / COATINGS

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

### Packaging and Weight

Heart MAXIMA 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	GRAMS
6	ENVELOPE	2	90	1,450
10	CASSETTE	1	20	1,400
14	CASSETTE	3/4	12	1,800

Chessboard Square MAXIMA FB | ART. 438 23 301



SIZE: mm 8 x 8, 10 x 10, 12 x 12

### COLORS / COATINGS

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

### Packaging and Weight

Chessboard Square MAXIMA FB | 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	GRAMS

## No-Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

### Chessboard Circle MAXIMA FB | ART. 438 11 302



#### COLORS / COATINGS

		mm	6	10	14	20
Crystal   00030	DF		●	●	●	●
Jet   23980	DF/U		●	●	●	●
Crystal AB   00030 20031	(TC) DF		○	○	○	○
Crystal Hon   00030 23531	(TC) DF		○	○	○	○

#### Packaging and Weight

##### Chessboard Circle MAXIMA FB | 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	GRAMS
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

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



#### COLORS / COATING

		mm	10	14
Crystal   00030	DF		●	●
Crystal AB   00030 20031	(TC) DF		●	●

#### Packaging and Weight

##### Rivoli MAXIMA 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	GRAMS
10	CASSETTE	1	20	1,700
14	CASSETTE	1	8	1,650

### Slim Baguette MAXIMA FB | ART. 438 26 302



#### COLORS / COATINGS

		mm	12x4	15x5
Crystal   00030	DF		●	●
Jet   23980	U		●	●
Crystal AB   00030 20031	(TC) DF		●	●
Crystal Hon   00030 23531	(TC) DF		●	●

#### Packaging and Weight

##### Slim Baguette MAXIMA FB | ART. 438 26 302

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	GRAMS
12 x 4	CASSETTE	1	16	1,090
15 x 5	CASSETTE	1/2	10	1,190

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



#### COLORS / COATING

		mm	4x2	8x4
Crystal   00030	DF		●	●
Jet   23980	U		●	●
Crystal AB   00030 20031	(TC) DF		●	●
Jet Hem   23980 27201	(TC) U		●	●

#### Packaging and Weight

##### Navette MAXIMA 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	GRAMS
4 x 2	ENVELOPE	10	600	1,500
8 x 4	ENVELOPE	5	200	2,840

### Pyramid MAXIMA FB | ART. 438 23 220



#### COLORS / COATING

		mm	5	8	12
Crystal   00030	DF		●	●	●
Jet   23980	U		●	●	●
Crystal AB   00030 20031	(TC) DF		○	○	○

#### Packaging and Weight

##### Pyramid MAXIMA FB | ART. 438 23 220

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	GRAMS
5	CASSETTE	2	40	1,180
8	CASSETTE	1	20	1,580
12	CASSETTE	1	12	2,560

### Pear MAXIMA FB | ART. 438 15 110



#### COLORS / COATING

		mm	6x3.6	8x4.8	10x6
Crystal   00030	DF		●	●	●
Jet   23980	U		●	●	●
Crystal AB   00030 20031	(TC) DF		●	●	●
Jet Hem   23980 27201	(TC) U		●	●	●

#### Packaging and Weight

##### Pear MAXIMA 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	GRAMS
6 x 3.6	ENVELOPE	5	250	1,800
8 x 4.8	ENVELOPE	2 1/2	140	2,300
10 x 6	ENVELOPE	1	60	1,900

## No-Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

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



SIZE: mm 3x3, 4x4, 6x6

#### COLORS / COATINGS

		mm	3x3	4x4	6x6
	Crystal   00030	DF	●	●	●
	Jet   23980	DF/U	●	●	●
	Crystal AB   00030 20031	(TC) DF	●	●	●
	Crystal Hon   00030 23531	(TC) DF	●	●	●
	Crystal Lab   00030 27031	(TC) DF	○	○	○
	Crystal MtC   00030 27731	(TC) DF	○	○	○
	Jet AB   23980 20031/20001	(TC) DF/U	○	○	○
	Jet Hem   23980 27231/27201	(TC) DF/U	●	●	●

#### Packaging and Weight

##### Square MAXIMA 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	GRAMS
3x3	ENVELOPE	10	500	1,900
4x4	ENVELOPE	5	200	1,700
6x6	ENVELOPE	2	70	1,750

### 3/4 Ball | ART. 451 19 662



SIZE: mm 4, 6, 8

#### COLORS / COATINGS

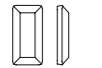
		mm	4	6	8
	Crystal   00030	A	●	●	●
	Crystal AB   00030 20073	(TC) A	●	●	●
	Crystal BBI   00030 29636	(BC) A	○	○	○
	Crystal VL   00030 26536	(BC) A	○	○	○
	Crystal VM   00030 28136	(BC) A	●	●	●

#### Packaging and Weight

##### 3/4 Ball FB | 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

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



SIZE: mm 4 x 2, 5 x 2.5

#### COLORS / COATINGS

		mm	4x2	5x2.5
	Crystal   00030	DF	●	●
	Jet   23980	DF/U	●	●
	Crystal AB   00030 20031	(TC) DF	●	●
	Crystal Aur   00030 26231	(TC) DF	●	●
	Crystal Lab   00030 27031	(TC) DF	○	○
	Jet AB   23980 20031/20001	(TC) DF/U	○	○
	Jet Hem   23980 27231/27201	(TC) DF/U	●	●

#### Packaging and Weight

##### Baguette MAXIMA 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	GRAMS
4 x 2	ENVELOPE	10	600	1,900
5 x 2.5	ENVELOPE	10	500	2,900

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



SIZE: mm 6

#### COLORS / COATING

		mm	6
	Crystal   00030	DF	●
	Crystal AB   00030 20031	(TC) DF	●

#### Packaging and Weight

##### Triangle MAXIMA 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	GRAMS
6	ENVELOPE	2	100	1,770

# Hotfix Flatback Stones

Preciosa hotfix Flatback Stones feature a special low-melting-point adhesive that guarantees easy and precise application to a variety of textiles. This assortment also features a patented interlayer for better adhesion and prolonged durability. For detailed application instructions, please visit [www.preciosacomponents.com/applications](http://www.preciosacomponents.com/applications).



## Colors

## Coatings

	<b>Crystal</b> 00030		<b>Light Smoked Topaz</b> 10210		<b>Crystal AB</b> 200 AB
	<b>Jet</b> 23980		<b>Smoked Topaz</b> 10220		<b>Crystal Argent Flare</b> 242 AgF
	<b>White Opal</b> 01000		<b>Light Gold Quartz</b> 00520		<b>Crystal Velvet*</b> 279 Vel
	<b>Black Diamond</b> 40010		<b>Gold Quartz</b> 00530		<b>Crystal Honey</b> 235 Hon
	<b>Denim Blue</b> 30150		<b>Light Peach</b> 90300		<b>Crystal Golden Honey</b> 244 GdH
	<b>Smoked Sapphire</b> 30010		<b>Vintage Rose</b> 70530		<b>Crystal Blond Flare*</b> 239 BdF
	<b>Aquamarine</b> 60000		<b>Rose Opal</b> 71350		<b>Crystal Sunrise*</b> 219 Snr
	<b>Aqua Bohemica</b> 60010		<b>Light Rose</b> 70020		<b>Crystal Aurum*</b> 262 Aur
	<b>Light Sapphire</b> 30020		<b>Rose</b> 70010		<b>Crystal Starlight Gold*</b> 261 StG
	<b>Light Sapphire Opal</b> 31110		<b>Indian Pink</b> 70040		<b>Crystal Monte Carlo*</b> 277 MtC
	<b>Sapphire</b> 30050		<b>Fuchsia</b> 70350		<b>Crystal Capri Gold*</b> 271 CaG
	<b>Dark Indigo</b> 30280		<b>Ruby</b> 90110		<b>Crystal Apricot*</b> 266 Apri
	<b>Montana</b> 30340		<b>Sun</b> 90310		<b>Crystal Lava*</b> 213 Lav
	<b>Deep Sea</b> 33400		<b>Hyacinth</b> 90040		<b>Crystal Red Flame*</b> 251 RdF
	<b>Capri Blue</b> 60310		<b>Padparadscha</b> 90350		<b>Crystal Venus</b> 234 Ven
	<b>Blue Zircon</b> 60230		<b>Light Siam</b> 90070		<b>Crystal Lagoon*</b> 237 Lag
	<b>Caribbean Sea</b> 50005		<b>Red Velvet</b> 90075		<b>Crystal Nightfall</b> 260 Ntf
	<b>Chrysolite</b> 50000		<b>Siam</b> 90090		<b>Crystal Labrador*</b> 270 Lab
	<b>Chrysolite Opal</b> 51000		<b>Amethyst</b> 20050		<b>Crystal Biarritz*</b> 209 Biar
	<b>Peridot</b> 50520		<b>Amethyst Opal</b> 21110		<b>Jet Silver Flare*</b> 232 SiF
	<b>Shamrock</b> 50630		<b>Light Amethyst</b> 20020		<b>Jet Hematite*</b> 272 Hem
	<b>Emerald</b> 50730		<b>Smoked Amethyst</b> 20030		<b>Jet Brown Flare*</b> 230 BrF
	<b>Green Tourmaline</b> 50020		<b>Mesmera</b> 20110		
	<b>Erinite</b> 50010		<b>Pale Lilac</b> 70230		
	<b>Olivine</b> 50230		<b>Tanzanite</b> 20410		
	<b>Limecicle</b> 50540		<b>Blue Violet</b> 20320		
	<b>Jonquil</b> 80100		<b>Purple Velvet</b> 20490		
	<b>Citrine</b> 80310				
	<b>Light Topaz</b> 10020				
	<b>Topaz</b> 10070				
	<b>Light Colorado Topaz</b> 10330				

### NOTE:

Slight deviation in color shade is unavoidable.

\* Coating is not resistant to plating and similar processes

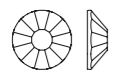
## Numerical Order

00030 .....	Crystal	21110 .....	Amethyst Opal	70530 .....	Vintage Rose
00030 200 AB .....	Crystal AB	23980 .....	Jet	80100 .....	Jonquil
00030 209 Biar .....	Crystal Biarritz	23980 200 AB .....	Jet AB	80310 .....	Citrine
00030 213 Lav .....	Crystal Lava	23980 230 BrF .....	Jet Brown Flare	90040 .....	Hyacinth
00030 219 Snr .....	Crystal Sunrise	23980 232 SiF .....	Jet Silver Flare	90070 .....	Light Siam
00030 234 Ven .....	Crystal Venus	23980 272 Hem .....	Jet Hematite	90075 .....	Red Velvet
00030 235 Hon .....	Crystal Honey	30010 .....	Smoked Sapphire	90090 .....	Siam
00030 237 Lag .....	Crystal Lagoon	30020 .....	Light Sapphire	90110 .....	Ruby
00030 239 BdF .....	Crystal Blond Flare	30050 .....	Sapphire	90300 .....	Light Peach
00030 242 AgF .....	Crystal Argent Flare	30150 .....	Denim Blue	90310 .....	Sun
00030 244 GdH .....	Crystal Golden Honey	30280 .....	Dark Indigo	90350 .....	Padparadscha
00030 251 RdF .....	Crystal Red Flame	30340 .....	Montana		
00030 260 Ntf .....	Crystal Nightfall	31110 .....	Light Sapphire Opal		
00030 261 StG .....	Crystal Starlight Gold	33400 .....	Deep Sea		
00030 266 Apri .....	Crystal Apricot	40010 .....	Black Diamond		
00030 271 CaG .....	Crystal Capri Gold	50000 .....	Chrysolite		
00030 277 MtC .....	Crystal Monte Carlo	50005 .....	Caribbean Sea		
00030 279 Vel .....	Crystal Velvet	50010 .....	Erinite		
000520 .....	Light Gold Quartz	50020 .....	Green Turmaline		
000530 .....	Gold Quartz	50230 .....	Olivine		
01000 .....	White Opal	50520 .....	Peridot		
10020 .....	Light Topaz	50540 .....	Limecicle		
10070 .....	Topaz	50630 .....	Shamrock		
10210 .....	Light Smoked Topaz	50730 .....	Emerald		
10220 .....	Smoked Topaz	51000 .....	Chrysolite Opal		
10330 .....	Light Colorado Topaz	60000 .....	Aquamarine		
20020 .....	Light Amethyst	60010 .....	Aqua Bohemica		
20030 .....	Smoked Amethyst	60230 .....	Blue Zircon		
20110 .....	Mesmera	60310 .....	Capri Blue		
20110 .....	Amethyst	70010 .....	Rose		
20220 .....	Smoked Topaz	70020 .....	Light Rose		
20320 .....	Blue Violet	70040 .....	Indian Pink		
20410 .....	Tanzanite	70230 .....	Pale Lilac		
20490 .....	Purple Velvet	70350 .....	Fuchsia		
21110 .....	Jet	71350 .....	Rose Opal		

## Alphabetical Order

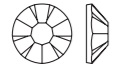
<b>A</b> Amethyst .....	20050	<b>D</b> Dark Indigo .....	30280	<b>P</b> Peridot .....	50520
Amethyst Opal .....	21110	Deep Sea .....	33400	Purple Velvet .....	20490
Aqua Bohemica .....	60010	Denim Blue .....	30150	Red Velvet .....	90075
Aquamarine .....	60000	Emerald .....	50730	Rose .....	70010
<b>B</b> Black Diamond .....	40010	Erinite .....	50010	Rose Opal .....	71350
Blue Violet .....	20320	Fuchsia .....	70350	Ruby .....	90110
Blue Zircon .....	60230	Gold Quartz .....	00530	<b>S</b> Sapphire .....	30050
<b>C</b> Capri Blue .....	60310	Green Turmaline .....	50020	Shamrock .....	50630
Caribbean Sea .....	50005	Hyacinth .....	90040	Siam .....	90090
Chrysolite .....	50000	Smoked Amethyst .....	20030	Smoked Sapphire .....	30010
Chrysolite Opal .....	51000	Smoked Topaz .....	10220	Smoked Topaz .....	10220
<b>E</b> Emerald .....	50730	Sun .....	90310	Tanzanite .....	20410
<b>F</b> Fuchsia .....	70350	Topaz .....	10070	Topaz .....	10070
<b>G</b> Gold Quartz .....	00530	<b>T</b> Tanzanite .....	20410	<b>V</b> Vintage Rose .....	70530
<b>H</b> Hyacinth .....	90040	<b>W</b> White Opal .....	01000		
<b>I</b> Indian Pink .....	70040				
<b>J</b> Jet .....	23980				
Jet AB .....	23980 200 AB				
Jet Brown Flare .....	23980 230 BrF				
Jet Hematite .....	23980 272 Hem				
Jet Silver Flare .....	23980 232 SiF				
<b>L</b> Light Amethyst .....	20200				
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				
Limecicle .....	50540				
<b>M</b> Mesmera .....	20110				
Montana .....	30340				
<b>O</b> Olivine .....	50230				
Padparadscha .....	90350				
Pale Lilac .....	70230				

## Hotfix Flatback Stones



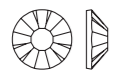
Chaton Rose MAXIMA | ART. 438 11 612

ss 3, 4



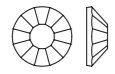
| ART. 438 11 615

ss 6, 8, 10, 12, 16, 20



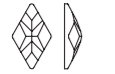
| ART. 438 11 618

ss 30, 34, 40, 48



Chaton Rose VIVA 12° | ART. 438 11 612

ss 5, 6, 8, 10, 12, 16, 20, 30, 34, 40, 48



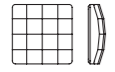
Rhombus MAXIMA FB | ART. 438 24 301

mm 6×4, 10×6



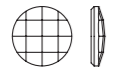
Heart MAXIMA FB | ART. 438 18 301

mm 6, 10, 14



Chessboard Square MAXIMA FB | ART. 438 23 301

mm 8×8, 10×10, 12×12



Chessboard Circle MAXIMA FB | ART. 438 11 302

mm 6, 10



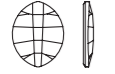
Slim Baguette MAXIMA FB | ART. 438 26 302

mm 12×4, 15×5



Pyramid MAXIMA FB | ART. 438 23 220

mm 5, 8, 12



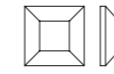
Leaf MAXIMA FB | ART. 438 01 301

mm 10×8, 14×11



Spike Cone MAXIMA FB | ART. 438 11 616

ss 29



Square MAXIMA FB | ART. 438 23 210

mm 3×3, 4×4, 6×6



Navette MAXIMA FB | ART. 438 14 110

mm 4×2, 8×4



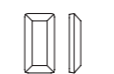
Pear MAXIMA FB | ART. 438 15 110

mm 6×3.6, 8×4.8, 10×6



Triangle MAXIMA FB | ART. 438 21 210

mm 6



Baguette MAXIMA FB | ART. 438 26 210

mm 4×2, 5×2.5

### Size Conversion Table

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
2	1.20–1.35	●
3	1.35–1.50	●
4	1.50–1.70	●
5	1.70–1.90	●
6	1.90–2.10	●
7	2.10–2.30	●
8	2.30–2.50	●
9	2.50–2.70	●

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
10	2.70–2.90	●
12	3.00–3.20	●
16	3.80–4.00	●
20	4.60–4.80	●
30	6.30–6.50	●

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
34	7.00–7.30	●
40	8.35–8.65	●
48	10.95–11.25	●

# Hotfix Flatback Stones

KEY:

- Standard portfolio item
- Minimum order quantity required

## Chaton Rose MAXIMA



**ART. 438 11 615**  
SIZE: ss 3, 4

**ART. 438 11 618**  
SIZE: ss 6, 8, 10, 12, 16, 20, 30, 34, 40, 48

### COLORS

	ss	3	4	6	8	10	12	16	20	30	34	40	48
Crystal   00030	HF	●											
Jet   23980	HF	●	●										
Amethyst   20050	HF			●	●	●	●	●	●	●	●	●	
Amethyst Opal   21110	HF			●	●	●	●	●	●	●	●	●	
Aqua Bohemica   60010	HF	●	●										
Aquamarine   60000	HF			●	●	●	●	●	●	●	●	●	
Black Diamond   40010	HF	●	●										
Blue Violet   20320	HF			●	●	●	●	●	●	●	●	●	
Blue Zircon   60230	HF			●	●	●	●	●	●	●	●	●	
Capri Blue   60310	HF			●	●	●	●	●	●	●	●	●	
Caribbean Sea   50005	HF			●	●	●	●	●	●	●	●	●	
Chrysolite   50000	HF			●	●	●	●	●	●	●	●	●	
Chrysolite Opal   51000	HF			●	●	●	●	●	●	●	●	●	
Citrine   80310	HF	●	●										
Dark Indigo   30280	HF			●	●	●	●	●	●	●	●	●	
Deep Sea   33400	HF			●	●	●	●	●	●	●	●	●	
Denim Blue   30150	HF			●	●	●	●	●	●	●	●	●	
Emerald   50730	HF			●	●	●	●	●	●	●	●	●	
Erinite   50010	HF			●	●	●	●	●	●	●	●	●	
Fuchsia   70350	HF			●	●	●	●	●	●	●	●	●	
Gold Quartz   00530	HF			●	●	●	●	●	●	●	●	●	
Green Turmaline   50020	HF			●	●	●	●	●	●	●	●	●	
Hyacinth   90040	HF			●	●	●	●	●	●	●	●	●	
Indian Pink   70040	HF			●	●	●	●	●	●	●	●	●	
Jonquil   80100	HF			●	●	●	●	●	●	●	●	●	
Light Amethyst   20020	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			●	●	●	●	●	●	●	●	●	
Limecicle   50540	HF			●	●	●	●	●	●	●	●	●	

>>>

### COLORS

	ss	3	4	6	8	10	12	16	20	30	34	40	48
Mesmera   20110	HF												
Montana   30340	HF												
Olivine   50230	HF												
Padparadscha   90350	HF												
Pale Lilac   70230	HF												
Peridot   50520	HF												
Purple Velvet   20490	HF												
Red Velvet   90075	HF												
Rose   70010	HF												
Rose Opal   71350	HF												
Ruby   90110	HF												
Sapphire   30050	HF												
Shamrock   50630	HF												
Siam   90090	HF												
Smoked Amethyst   20030	HF												
Smoked Sapphire   30010	HF												
Smoked Topaz   10220	HF												
Sun   90310	HF												
Tanzanite   20410	HF												
Topaz   10070	HF												
Vintage Rose   70530	HF												
White Opal   01000	HF												

### COATINGS

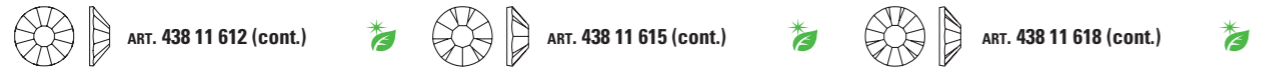
Crystal AB   00030 20055	(TC) HF		●	●	●	●	●	●	●	●	●	●	●
Crystal AgF   00030 24255	(TC) HF												
Crystal Aur   00030 26255	(TC) HF		●	●									
Crystal BdF   00030 23955	(TC) HF												
Crystal Biar   00030 20955	(TC) HF												
Crystal CaG   00030 27155	(TC) HF												
Crystal GdH   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												

>>>

# Hotfix Flatback Stones

## KEY:

- Standard portfolio item
- Minimum order quantity required



COATINGS		SS	3	4	6	8	10	12	16	20	30	34	40	48
Crystal Ntf   00030 26055 (BC) 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 AB   23980 20055 (TC) HF					○	○	○	○	○	○	○	○	○	○
Jet Hem   23980 27255 (TC) HF		●	●		○	○	○	○	●	●	○	○	○	○
Colors AB	(TC) HF				○	○	○	○	○	○	○	○	○	○
UNFOILED														
Crystal   00030 HF					●	●	●	○	●	●	○	○	○	○
Crystal AB   00030 20058 (TC) HF					●	●	●	○	●	●	○	○	○	○

## Packaging and Weight

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	GRAMS
3	ENVELOPE	10	1,200	1,220
4	ENVELOPE	10	1,000	1,230

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	GRAMS
6	ENVELOPE	10	900	1,410
8	ENVELOPE	10	800	1,580
10	ENVELOPE	10	600	1,720
12	ENVELOPE	10	550	1,800
16	ENVELOPE	10	400	2,410
20	ENVELOPE	10	250	2,380

Chaton Rose MAXIMA | ART. 438 11 618

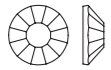
Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAMS
30	CASSETTE	2	40	1,460
34	CASSETTE	1	20	1,190
40	CASSETTE	1	20	1,420
48	CASSETTE	2/3	10	1,430

# Hotfix Flatback Stones

## KEY:

- Standard portfolio item
- Minimum order quantity required

Chaton Rose VIVA 12° | ART. 438 11 612 



SIZE: ss 5, 6, 8, 10, 12, 16, 20, 30, 34, 40, 48

COLORS	ss	5	6	8	10	12	16	20	30	34	40	48
Crystal   00030	HF	●	●	●	●	●	●	●	●	●	●	●
Jet   23980	HF	●	●	●	●	●	●	●	●	●	●	●
Alexandrite   20210	HF	●	●	●	●	●	●	●	●	●	●	●
Amethyst   20050	HF	●	●	●	●	●	●	●	●	●	●	●
Amethyst Opal   21110	HF	●	●	●	●	●	●	●	●	●	●	●
Aqua Bohemica   60010	HF	●	●	●	●	●	●	●	●	●	●	●
Aquamarine   60000	HF	●	●	●	●	●	●	●	●	●	●	●
Black Diamond   40010	HF	●	●	●	●	●	●	●	●	●	●	●
Blue Violet   20320	HF	●	●	●	●	●	●	●	●	●	●	●
Blue Zircon   60230	HF	●	●	●	●	●	●	●	●	●	●	●
Burgundy   90100	HF	●	●	●	●	●	●	●	●	●	●	●
Capri Blue   60310	HF	●	●	●	●	●	●	●	●	●	●	●
Caribbean Sea   50005	HF	●	●	●	●	●	●	●	●	●	●	●
Chrysolite   50000	HF	●	●	●	●	●	●	●	●	●	●	●
Chrysolite Opal   51000	HF	●	●	●	●	●	●	●	●	●	●	●
Citrine   80310	HF	●	●	●	●	●	●	●	●	●	●	●
Dark Indigo   30280	HF	●	●	●	●	●	●	●	●	●	●	●
Deep Sea   33400	HF	●	●	●	●	●	●	●	●	●	●	●
Deep Tanzanite   20480	HF	●	●	●	●	●	●	●	●	●	●	●
Denim Blue   30150	HF	●	●	●	●	●	●	●	●	●	●	●
Emerald   50730	HF	●	●	●	●	●	●	●	●	●	●	●
Erinite   50010	HF	●	●	●	●	●	●	●	●	●	●	●
Fuchsia   70350	HF	●	●	●	●	●	●	●	●	●	●	●
Gold Beryl   10430	HF	●	●	●	●	●	●	●	●	●	●	●
Gold Quartz   00530	HF	●	●	●	●	●	●	●	●	●	●	●
Green Turmaline   50020	HF	●	●	●	●	●	●	●	●	●	●	●
Hyacinth   90040	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	●	●	●	●	●	●	●	●	●	●	●

>>>

COLORS	ss	5	6	8	10	12	16	20	30	34	40	48
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	●	●	●	●	●	●	●	●	●	●	●
Limecicle   50540	HF	●	●	●	●	●	●	●	●	●	●	●
Mesmera   20110	HF	●	●	●	●	●	●	●	●	●	●	●
Montana   30340	HF	●	●	●	●	●	●	●	●	●	●	●
Olivine   50230	HF	●	●	●	●	●	●	●	●	●	●	●
Padparadscha   90350	HF	●	●	●	●	●	●	●	●	●	●	●
Pale Lilac   70230	HF	●	●	●	●	●	●	●	●	●	●	●
Peridot   50520	HF	●	●	●	●	●	●	●	●	●	●	●
Rose   70010	HF	●	●	●	●	●	●	●	●	●	●	●
Rose Opal   71350	HF	●	●	●	●	●	●	●	●	●	●	●
Ruby   90110	HF	●	●	●	●	●	●	●	●	●	●	●
Sapphire   30050	HF	●	●	●	●	●	●	●	●	●	●	●
Shamrock   50630	HF	●	●	●	●	●	●	●	●	●	●	●
Siam   90090	HF	●	●	●	●	●	●	●	●	●	●	●
Smoked Amethyst   20030	HF	●	●	●	●	●	●	●	●	●	●	●
Smoked Sapphire   30010	HF	●	●	●	●	●	●	●	●	●	●	●
Smoked Topaz   10220	HF	●	●	●	●	●	●	●	●	●	●	●
Sun   90310	HF	●	●	●	●	●	●	●	●	●	●	●
Tanzanite   20410	HF	●	●	●	●	●	●	●	●	●	●	●
Topaz   10070	HF	●	●	●	●	●	●	●	●	●	●	●
Turquoise   63030	HF	●	●	●	●	●	●	●	●	●	●	●
Vintage Rose   70530	HF	●	●	●	●	●	●	●	●	●	●	●
Violet   20310	HF	●	●	●	●	●	●	●	●	●	●	●
White Opal   01000	HF	●	●	●	●	●	●	●	●	●	●	●

COATINGS												
Crystal AB   00030 20057 (TC) HF	●	●	●	●	●	●	●	●	●	●	●	●
Crystal Apri   00030 26657 (BC) HF	○	●	○	●	○	●	○	●	○	●	○	●
Crystal AgF   00030 24257 (TC) HF	○	●	○	●	○	●	○	●	○	●	○	●
Crystal Aur   00030 26257 (TC) HF	○	●	●	●	●	●	●	●	●	●	●	●

>>>

## Hotfix Flatback Stones

### KEY:

- Standard portfolio item
- Minimum order quantity required



ART. 438 11 612 (cont.)

#### COATINGS

	5	6	8	10	12	16	20	30	34	40	48
Crystal BdF   00030 23957 (TC) HF	○	●	○	●	○	●	○	○	○	○	○
Crystal Biar   00030 20957 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal CaG   00030 27157 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal GdH   00030 24457 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Hon   00030 23557 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Lab   00030 27057 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Lag   00030 23757 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Lav   00030 21357 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal MtC   00030 27757 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Ntf   00030 26057 (BC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal RdF   00030 25157 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Snr   00030 21957 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal StG   00030 26157 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Vel   00030 27957 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Crystal Ven   00030 23457 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Jet AB   23980 20057 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Jet BrF   23980 23057 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Jet Hem   23980 27257 (TC) HF	●	●	●	●	●	●	●	●	●	●	○
Jet SiF   23980 23257 (TC) HF	○	●	○	●	○	●	●	○	○	○	○
Colors AB	○	●	○	●	○	●	●	○	○	○	○

#### Packaging and Weight

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	GRAMS
5	ENVELOPE	10	1,100	1,350
6	ENVELOPE	10	1,100	1,450
8	ENVELOPE	10	800	1,500
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

Rhombus MAXIMA FB | ART. 438 24 301



SIZE: mm 6x4, 10x6

#### COLORS / COATING

mm	6x4	10x6
Crystal   00030	HF	● ●
Jet   23980	HF	● ●

#### Packaging and Weight

Rhombus MAXIMA FB | 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	GRAMS
6 x 4	ENVELOPE	5	200	1,370
10 x 6	CASSETTE	1	20	1,060

Heart MAXIMA FB | ART. 438 18 301



SIZE: mm 6, 10, 14

#### COLOR

mm	6	10	14
Crystal   00030	HF	● ●	● ●

#### Packaging and Weight

Heart MAXIMA 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	GRAMS
6	ENVELOPE	2	90	1,450
10	CASSETTE	1	20	1,400
14	CASSETTE	3/4	12	1,800

Chessboard Square MAXIMA FB | ART. 438 23 301



SIZE: mm 8x8, 10x10, 12x12

#### COLORS / COATINGS

mm	8x8	10x10	12x12
Crystal   00030	HF	● ●	● ●
Jet   23980	HF	● ●	● ●
Crystal AB   00030 20057	(TC) HF	○ ○ ○	○ ○ ○
Crystal Hon   00030 23557	(TC) HF	○ ○ ○	○ ○ ○

#### Packaging and Weight

Chessboard Square MAXIMA FB | 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	GRAMS
8	CASSETTE	1	20	2,880
10	CASSETTE	1	16	2,300
12	CASSETTE	1	12	1,900

# Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

## Chessboard Circle MAXIMA FB | ART. 438 11 302



SIZE: ss 6, 10



SIZE: ss 14, 20

### COLORS / COATINGS

	mm	6	10	14	20
Crystal   00030	HF	●	●	●	●
Jet   23980	HF	●	●	●	●
Crystal AB   00030 20057	(TC) HF	○	○	○	○
Crystal Hon   00030 23557	(TC) HF	○	○	○	○

### Packaging and Weight

#### Chessboard Circle MAXIMA FB | 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	GRAMS
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

## Slim Baguette MAXIMA FB | ART. 438 26 302



SIZE: mm 12x4, 15x5

### COLORS / COATINGS

	mm	12x4	15x5
Crystal   00030	HF	●	●
Jet   23980	HF	●	●
Crystal AB   00030 20057	(TC) HF	●	●
Crystal Hon   00030 23557	(TC) HF	●	●

### Packaging and Weight

#### Slim Baguette MAXIMA FB | ART. 438 26 302

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Avg. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
12x4	CASSETTE	1	16	1,090
15x5	CASSETTE	1/2	10	1,190

## Pyramid MAXIMA FB | ART. 438 23 220



SIZE: mm 5, 8, 12

### COLORS / COATINGS

	mm	5	8	12
Crystal   00030	HF	●	●	●
Jet   23980	HF	●	●	●
Emerald   50730	HF	●	●	●
Light Colorado Topaz   10330	HF	●	●	●
Light Amethyst   20020	HF	●	●	●
Light Sapphire   30020	HF	●	●	●
Light Peach   90300	HF	●	●	●
Crystal AB   00030 20057	(TC) HF	○	○	○
Crystal Hon   00030 23557	(TC) HF	○	○	○
Jet Hem   23980 27257	(TC) HF	○	○	○

### Packaging and Weight

#### Pyramid MAXIMA FB | ART. 438 23 220

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	GRAMS
5	CASSETTE	2	40	1,180
8	CASSETTE	1	20	1,580
12	CASSETTE	1	12	2,560

## Leaf MAXIMA FB | ART. 438 01 301



SIZE: mm 10x8, 14x11

### COLOR

Color	mm	10x8	14x11
Crystal   00030	HF	●	●

### Packaging and Weight

#### Leaf MAXIMA 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	GRAMS
10x8	CASSETTE	1	20	1,450
14x11	CASSETTE	3/4	12	1,600

## Spike Cone MAXIMA FB | ART. 438 11 616



SIZE: ss 29

### COLORS / COATING

	ss	29	33
Crystal   00030	HF	●	
Black Diamond   40010	HF	●	
Light Peach   90300	HF	●	
Crystal AB   00030 20057	(TC) HF	●	

### Packaging and Weight

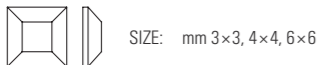
#### Spike Cone MAXIMA FB | ART. 438 11 616

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	GRAMS
29	CASSETTE	1	20	1,020

# Hotfix Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

## Square MAXIMA FB | ART. 438 23 210



SIZE: mm 3×3, 4×4, 6×6

### COLORS / COATINGS

		mm	3×3	4×4	6×6
	Crystal   00030	HF	●	●	●
	Jet   23980	HF	●	●	●
	Crystal AB   00030 20057	(TC) HF	●	●	●
	Crystal Aur   00030 26257	(TC) HF	●	●	●
	Crystal Hon   00030 23557	(TC) HF	●	●	●
	Crystal Lab   00030 27057	(TC) HF	○	○	○
	Crystal Mtc   00030 27757	(TC) HF	○	○	○
	Jet AB   23980 20057	(TC) HF	○	○	○
	Jet Hem   23980 27257	(TC) HF	●	●	●

### Packaging and Weight

#### Square MAXIMA 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	GRAMS
3×3	ENVELOPE	10	500	1,900
4×4	ENVELOPE	5	200	1,700
6×6	ENVELOPE	2	70	1,750

## Triangle MAXIMA FB | ART. 438 21 210



SIZE: mm 6

### COLORS / COATINGS

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

### Packaging and Weight

#### Triangle MAXIMA 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	GRAMS
6	ENVELOPE	2	100	1,770

## Navette MAXIMA FB | ART. 438 14 110



SIZE: mm 4×2, 8×4

		mm	4×2	8×4
	Crystal   00030	HF	●	●
	Jet   23980	HF	●	●
	Crystal AB   00030 20057	(TC) HF	●	●
	Jet Hem   23980 27257	(TC) HF	●	●

### Packaging and Weight

#### Navette MAXIMA 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	GRAMS
4×2	ENVELOPE	10	600	1,500
8×4	ENVELOPE	5	200	2,840

## Baguette MAXIMA FB | ART. 438 26 210



SIZE: mm 4×2, 5×2.5

### COLORS / COATINGS

		mm	4×2	5×2.5
	Crystal   00030	HF	●	●
	Jet   23980	HF	●	●
	Crystal AB   00030 20057	(TC) HF	●	●
	Crystal Aur   00030 26257	(TC) HF	●	●
	Crystal Lab   00030 27057	(TC) HF	○	○
	Jet AB   23980 20057	(TC) HF	○	○
	Jet Hem   23980 27257	(TC) HF	●	●

### Packaging and Weight

#### Baguette MAXIMA 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	GRAMS
4×2	ENVELOPE	10	600	1,900
5×2.5	ENVELOPE	10	500	2,900

## Pear MAXIMA FB | ART. 438 15 110



SIZE: mm 6×3.6, 8×4.8, 10×6

		mm	6×3.6	8×4.8	10×6
	Crystal   00030	HF	●	●	●
	Jet   23980	HF	●	●	●
	Crystal AB   00030 20057	(TC) HF	●	●	●
	Jet Hem   23980 27257	(TC) HF	●	●	●

### Packaging and Weight

#### Pear MAXIMA 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	GRAMS
6×3.6	ENVELOPE	5	250	1,800
8×4.8	ENVELOPE	2 1/2	140	2,300
10×6	ENVELOPE	1	60	1,900

# Sew-On Flatback Stones

Preciosa Sew-On Stones are an embroiderer's dream. Impossibly shiny and easy to work with, this assortment of one-hole (1H) and two-hole (2H) flatback stones comprises various shapes and sizes perfect for creating everything from delicate couture motifs to trendy geometric patterns.



## Colors



## Coatings

	<b>Crystal AB</b> 200 AB
	<b>Crystal Honey</b> 235 Hon
	<b>Crystal Blond Flare*</b> 239 BdF
	<b>Crystal Aurum*</b> 262 Aur
	<b>Crystal Starlight Gold*</b> 261 StG
	<b>Crystal Lagoon*</b> 237 Lag
	<b>Crystal Labrador*</b> 270 Lab
	<b>Jet Hematite*</b> 272 Hem

## Numerical Order

00030 .....	Crystal
00030 200 AB .....	Crystal AB
00030 235 Hon .....	Crystal Honey
00030 237 Lag .....	Crystal Lagoon
00030 239 BdF .....	Crystal Blond Flare
00030 261 StG .....	Crystal Starlight Gold
00030 262 Aur .....	Crystal Aurum
00030 270 Lab .....	Crystal Labrador
23980 .....	Jet
23980 200 AB .....	Jet AB
23980 272 Hem .....	Jet Hematite

## Alphabetical Order

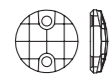
<b>C</b>	Crystal .....	00030
	Crystal AB .....	00030 200 AB
	Crystal Aurum .....	00030 262 Aur
	Crystal Blond Flare .....	00030 239 BdF
	Crystal Honey .....	00030 235 Hon
	Crystal Labrador .....	00030 270 Lab
	Crystal Lagoon .....	00030 237 Lag
	Crystal Starlight Gold .....	00030 261 StG
<b>J</b>	Jet .....	23980
	Jet AB .....	23980 200 AB
	Jet Hematite .....	23980 272 Hem

**NOTE:**

Slight deviation in color shade is unavoidable.

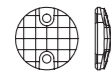
\* Coating is not resistant to plating and similar processes

## Sew-On Flatback Stones



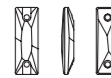
Chessboard Circle MAXIMA 2H | ART. 438 61 303

mm 10



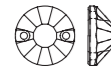
| ART. 438 61 303

mm 14



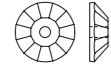
Slim Baguette MAXIMA 2H | ART. 438 76 601

mm 18x6



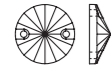
Chaton Rose VIVA 12° 2H | ART. 438 61 613

mm 8, 10



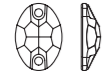
Loch Rose VIVA 12° 1H | ART. 438 61 612

mm 3, 4, 5, 6, 7, 8



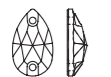
Rivoli 2H | ART. 438 61 302

mm 10, 12, 14



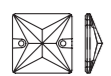
Oval 2H | ART. 438 62 301

mm 10x7, 16x11, 24x17



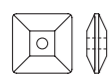
Pear 2H | ART. 438 67 301

mm 12x7, 18x10.5, 28x17



Square 2H | ART. 438 73 303

mm 16x16, 22x22



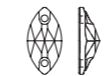
Loch Square 1H | ART. 438 73 301

mm 6x6, 8x8, 10x10



Loch Flower 1H | ART. 438 52 301

mm 6, 8, 10, 12, 14



Navette 2H | ART. 438 64 301

mm 12x6, 18x9

## Size Conversion Table

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
2	1.20–1.35	●
3	1.35–1.50	●
4	1.50–1.70	●
5	1.70–1.90	●
6	1.90–2.10	●
7	2.10–2.30	●
8	2.30–2.50	●
9	2.50–2.70	●

Size SS	Difference in Diameter Tolerance Ø mm	Actual Size 1:1
10	2.70–2.90	●
12	3.00–3.20	●
16	3.80–4.00	●
20	4.60–4.80	●
30	6.30–6.50	●

## Sew-On Flatback Stones

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

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



SIZE: mm 10      SIZE: mm 14

#### COLORS / COATING

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

#### Packaging and Weight

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

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

### Slim Baguette MAXIMA 2H | ART. 438 76 601



SIZE: mm 18x6

#### COLORS / COATING

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

#### Packaging and Weight

##### Slim Baguette MAXIMA 2H | ART. 438 76 601

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Avg. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
18x6	CASSETTE	1/2	8	1,270

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



SIZE: mm 8, 10

#### COLOR / COATINGS

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

#### Packaging and Weight

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

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

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



SIZE: mm 3, 4, 5, 6, 7, 8

#### COLORS

Crystal   00030	S/U	●	●	●	●	●	●
Jet   23980	U	●	●	●	●	●	●

#### COATINGS

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 AB   23980 20001 (TC) U	○	○	○	○	○	○	○
Jet Hem   23980 27201 (TC) U	●	●	○	○	○	○	○

#### Packaging and Weight

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

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Avg. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
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

#### Packaging and Weight

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



SIZE: mm 10, 12, 14

#### COLOR / COATING

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

#### Packaging and Weight

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

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

## Sew-On Flatback Stones

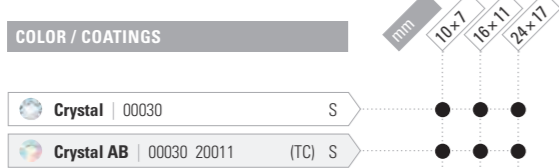
KEY:

- Standard portfolio item
- Minimum order quantity required

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



SIZE: mm 10x7, 16x11, 24x17



#### Packaging and Weight

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

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

### Loch Square 1H | ART. 438 73 301



SIZE: mm 6x6, 8x8, 10x10



#### Packaging and Weight

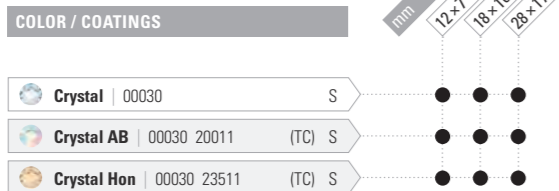
### Loch Square 1H | ART. 438 73 301

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

### Pear 2H | ART. 438 67 301



SIZE: mm 12x7, 18x10.5, 28x17



#### Packaging and Weight

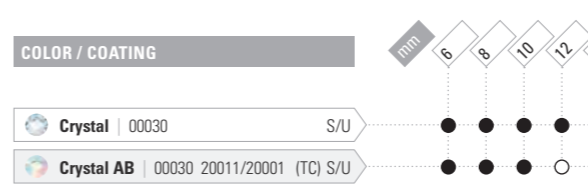
### Pear 2H | ART. 438 67 301

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

### Loch Flower 1H | ART. 438 52 301



SIZE: mm 6, 8, 10, 12, 14



#### Packaging and Weight

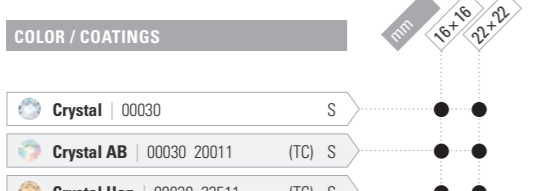
### Loch Flower 1H | ART. 438 52 301

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Avg. weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
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

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



SIZE: mm 16x16, 22x22



#### Packaging and Weight

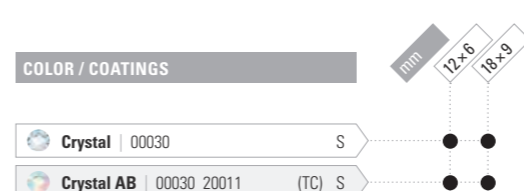
### Square 2H | ART. 438 73 303

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

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



SIZE: mm 12x6, 18x9



#### Packaging and Weight

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

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

# Beads and Pendants

Preciosa's machine-cut Beads and Pendants are expertly crafted with rigorous attention to detail. This assortment of classic shapes emphasizes quality over quantity and offers a straightforward, shining selection of perfectly polished staples.



# Beads

Preciosa crystal beads come dozens of luminous colors and coatings that open up a world of creative possibilities for everything from homemade jewelry to couture crystal embroidery. This sparkling assortment is relied on throughout the fashion and jewelry making industries for its impeccable consistency and lasting durability.



## Colors

	<b>Crystal</b> 00030		<b>Jonquil</b> 80100
	<b>Jet</b> 23980		<b>Citrine</b> 80310
	<b>White Opal</b> 01000		<b>Topaz</b> 10070
	<b>Black Diamond</b> 40010		<b>Light Colorado Topaz</b> 10330
	<b>Aquamarine</b> 60000		<b>Smoked Topaz</b> 10220
	<b>Aqua Bohemica</b> 60010		<b>Rose Opal</b> 71350
	<b>Turquoise</b> 63030		<b>Light Rose</b> 70120
	<b>Light Sapphire</b> 30020		<b>Pink Sapphire</b> 70220
	<b>Light Sapphire Opal</b> 31110		<b>Rose</b> 70010
	<b>Sapphire</b> 30050		<b>Indian Pink</b> 80310
	<b>Montana</b> 30340		<b>Fuchsia</b> 70350
	<b>Capri Blue</b> 60310		<b>Sun</b> 90310
	<b>Indicolite</b> 60100		<b>Hyacinth</b> 90040
	<b>Blue Zircon</b> 60230		<b>Light Siam</b> 90070
	<b>Caribbean Sea</b> 50005		<b>Siam</b> 90090
	<b>Chrysolite</b> 50000		<b>Amethyst</b> 20050
	<b>Chrysolite Opal</b> 51000		<b>Light Amethyst</b> 20020
	<b>Peridot</b> 50520		<b>Violet</b> 20310
	<b>Emerald</b> 50730		<b>Tanzanite</b> 20410
	<b>Olivine</b> 50230		<b>Deep Tanzanite</b> 20480
	<b>Limecelle</b> 50540		

## Half Coatings

	<b>Crystal AB</b> 00030 200 AB		<b>Crystal AB 2x</b> 00030 20000 AB 2x
	<b>Crystal Glitter</b> 00030 201 GL		<b>Crystal Aurum 2x*</b> 00030 26200 Aur 2x
	<b>Crystal Argent Flare</b> 00030 242 AgF		<b>Crystal Labrador 2x*</b> 00030 27000 Lab 2x
	<b>Crystal Velvet*</b> 00030 279 Vel		<b>Jet Light Hematite 2x*</b> 00030 20700 LtHem 2x
	<b>Crystal Honey</b> 00030 235 Hon		<b>Jet Hematite 2x*</b> 00030 27200 Hem 2x
	AB 2x is available on all colors.		

## Full Coatings

	<b>Crystal AB 2x</b> 00030 20000 AB 2x		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Aurum 2x*</b> 00030 26200 Aur 2x		<b>Crystal Celsian</b> 00030 225 Cel
	<b>Crystal Valentinite</b> 00030 226 Val		<b>Crystal Venus</b> 00030 234 Ven
	<b>Crystal Honey</b> 00030 235 Hon		<b>Crystal Honey</b> 00030 235 Hon
	<b>Crystal Labrador 2x*</b> 00030 27000 Lab 2x		<b>Crystal Lagoon</b> 00030 237 Lag
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Blond Flare*</b> 00030 239 BdF
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Vitral Light*</b> 00030 265 VL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Volcano</b> 00030 299 Vol
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Vitrail Medium*</b> 00030 281 VM
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Vitrail Light*</b> 00030 265 VL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Volcano</b> 00030 299 Vol
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Venus</b> 00030 234 Ven		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Starlight Gold*</b> 00030 261 StG		<b>Crystal Glitter</b> 00030 201 GL
	<b>Crystal Capri Gold*</b> 00030 271 CaG	<img alt="Crystal Gl	

## Beads



Round Bead, Simple | **ART. 451 19 602**

mm 3, 4, 5, 6



Rondelle Bead | **ART. 451 69 302**

mm 3, 4, 5, 6



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

mm 6, 8

# Beads and Pendants

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Round Bead, Simple | ART. 451 19 602

 SIZE: mm 3, 4, 5, 6

COLORS	mm	3	4	5	6
Crystal   00030		●	●	●	●
Jet   23980		●	●	●	●
Amethyst   20050		●	●	●	●
Aqua Bohemica   60010		●	●	●	●
Black Diamond   40010		●	●	●	●
Capri Blue   60310		●	●	●	●
Chrysolite   50000		●	●	●	●
Citrine   80310		●	●	●	●
Deep Tanzanite   20480		●	●	●	●
Emerald   50730		●	●	●	●
Fuchsia   70350		●	●	●	●
Hyacinth   90040		●	●	●	●
Indicolite   60100		●	●	●	●
Jonquil   80100		●	●	●	●
Light Amethyst   20020		●	●	●	●
Light Colorado Topaz   10330		●	●	●	●
Light Rose   70120		●	●	●	●
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   20410		●	●	●	●
Topaz   10070		●	●	●	●
Turquoise   63030		●	●	●	●
Violet   20310		●	●	●	●
White Opal   01000		●	●	●	●

>>>



 COATINGS

COATINGS	mm	3	4	5	6
Crystal AB   00030 20001 (HC)		○	○	○	○
Crystal AgF   00030 24201 (HC)		○	○	○	○
Crystal Aur   00030 26201 (HC)		○	○	○	○
Crystal Aur 2X   00030 26200 (FC)		○	○	○	○
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 Vel   00030 27901 (HC)		○	○	○	○
Crystal Ven   00030 23401 (HC)		○	○	○	○
Jet AB   23980 20001 (HC)		○	○	○	○
Jet Hem   23980 27201 (HC)		○	○	○	○
Jet Hem 2x   23980 27200 (FC)		○	○	○	○
Jet LtHem 2x   23980 20700 (FC)		○	○	○	○
Colors AB   20001 (HC)		○	○	○	○

## Packaging and Weight

### Round Bead, Simple | 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	GRAMS
3	ENVELOPE	5	260	2,450
4	ENVELOPE	5	160	2,700
5	ENVELOPE	4	100	3,000
6	ENVELOPE	2	50	2,600

# Beads and Pendants

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Rondelle Bead | ART. 451 69 302



SIZE: mm 3, 4, 5, 6

COLORS	mm	3	4	5	6
Crystal   00030		●	●	●	●
Jet   23980		●	●	●	●
Amethyst   20050		●	●	●	●
Aqua Bohemica   60010		●	●	●	●
Aquamarine   60000		●	●	●	●
Black Diamond   40010		●	●	●	●
Blue Zircon   60230		●	●	●	●
Capri Blue   60310		●	●	●	●
Caribbean Sea   50005		●	●	●	●
Chrysolite   50000		●	●	●	●
Chrysolite Opal   51000		●	●	●	●
Citrine   80310		●	●	●	●
Deep Tanzanite   20480		●	●	●	●
Emerald   50730		●	●	●	●
Fuchsia   70350		●	●	●	●
Hyacinth   90040		●	●	●	●
Indian Pink   70040		●	●	●	●
Indicolite   60100		●	●	●	●
Jonquil   80100		●	●	●	●
Light Amethyst   20020		●	●	●	●
Light Colorado Topaz   10330		●	●	●	●
Light Rose   70120		●	●	●	●
Light Sapphire   30020		●	●	●	●
Light Sapphire Opal   31110		●	●	●	●
Light Siam   90070		●	●	●	●
Limecicle   50540		●	●	●	●
Montana   30340		●	●	●	●
Olivine   50230		●	●	●	●
Peridot   50520		●	●	●	●
Pink Sapphire   70220		●	●	●	●
Rose   70010		●	●	●	●
Rose Opal   71350		●	●	●	●
Sapphire   30050		●	●	●	●
Siam   90090		●	●	●	●
Smoked Topaz   10220		●	●	●	●

>>>

COLORS	mm	3	4	5	6
Sun   90310		●	●	●	●
Tanzanite   20410		●	●	●	●
Topaz   10070		●	●	●	●
Turquoise   63030		●	●	●	●
Violet   20310		●	●	●	●
White Opal   01000		●	●	●	●

>>>



ART. 451 69 302 (cont.)  
SIZE: mm 3, 4, 5, 6

COATINGS	mm	3	4	5	6
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 GL   00030 20101 (HC)		●	●	●	●
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 StG   00030 26101 (HC)		●	●	○	○
Crystal Val   00030 22601 (HC)		●	●	○	○
Crystal Vel   00030 27901 (HC)		●	●	○	○
Crystal Ven   00030 23401 (HC)		●	●	○	○
Crystal VL   00030 26536 (HC)		●	●	○	○
Crystal VM   00030 28136 (HC)		●	●	○	○
Crystal Vol   00030 29936 (HC)		●	●	○	○
Jet AB   23980 20001 (HC)		○	○	○	○
Jet Hem   23980 27201 (HC)		●	●	○	○
Jet Hem 2x   23980 27200 (FC)		●	●	●	●
Jet LtHem 2x   23980 20700 (FC)		●	●	○	○
Black Diamond GL   40010 20101 (HC)		●	●	●	●
Citrine GL   80310 20101 (HC)		●	●	●	●
Fuchsia GL   70350 20101 (HC)		●	●	●	●
Light Amethyst GL   20020 20101 (HC)		●	●	●	●
Light Colorado Topaz GL   10330 20101 (HC)		●	●	●	●
Light Siam GL   90070 20101 (HC)		●	●	●	●
Peridot GL   50520 20101 (HC)		●	●	●	●
Rose GL   70010 20101 (HC)		●	●	●	●
Sapphire GL   30050 20101 (HC)		●	●	●	●

>>>

COATINGS	mm	3	4	5	6
White Opal GL   01000 20101 (HC)		●	●	●	●
Colors AB   20001 (HC)		●	●	●	●
Colors AB 2x   20000 (FC)		○	○	○	○
Matte / Matte AB   84030 / 20019		○	○	○	○

## Packaging and Weight

### Rondelle Bead | ART. 451 69 302

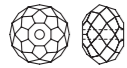
Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAM
3	ENVELOPE	10	500	2,100
4	ENVELOPE	5	200	2,250
5	ENVELOPE	4	100	2,300
6	ENVELOPE	2	60	2,350

## Beads and Pendants

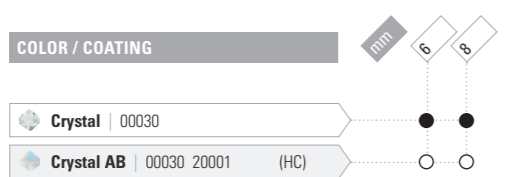
### KEY:

- Standard portfolio item
- Minimum order quantity required

### Bellatrix Bead | ART. 451 19 002



SIZE: mm 6, 8



### Packaging and Weight

#### Bellatrix Bead | 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	GRAMS
6	ENVELOPE	2	70	2,750
8	CASSETTE	1	16	1,800

# Pendants

Preciosa pendants evoke elegance and wonder wherever they shine. These perfectly polished shapes pair flawlessly with Preciosa crystal beads and sew-on components or easily stand alone as solitary sparkle.



## Colors

## Coatings

	<b>Crystal</b> 00030		<b>Crystal AB</b> 00030 200 AB
	<b>Jet</b> 23980		<b>Crystal Honey</b> 00030 235 Hon
	<b>Aqua Bohemica</b> 60010		<b>Jet AB</b> 23980
	<b>Light Sapphire</b> 30020		<b>Jet Hematite*</b> 23980 272 Hem
	<b>Sapphire</b> 30050		
	<b>Peridot</b> 50520		
	<b>Smoked Topaz</b> 10220		
	<b>Light Rose</b> 70120		
	<b>Pink Sapphire</b> 70220		
	<b>Siam</b> 90090		
	<b>Light Amethyst</b> 20020		

## Numerical order

00030 .....	Crystal
00030 200** AB .....	Crystal AB
00030 235** Hon .....	Crystal Honey
10220 .....	Smoked Topaz
20020 .....	Light Amethyst
23980 .....	Jet
23980 200** AB .....	Jet AB
23980 272** Hem .....	Jet Hematite
30020 .....	Light Sapphire
30050 .....	Sapphire
50520 .....	Peridot
60010 .....	Aqua Bohemica
70120 .....	Light Rose
70220 .....	Pink Sapphire
90090 .....	Siam

## Alphabetical Order

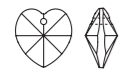
<b>A</b>	Aqua Bohemica .....	60010
<b>C</b>	Crystal .....	00030
	Crystal AB .....	00030 200** AB
	Crystal Honey .....	00030 235** Hon
<b>J</b>	Jet .....	23980
	Jet AB .....	23980 200** AB
	Jet Hematite .....	23980 272** Hem
<b>L</b>	Light Amethyst .....	20020
	Light Rose .....	70120
	Light Sapphire .....	30020
<b>P</b>	Peridot .....	50520
	Pink Sapphire .....	70220
<b>S</b>	Sapphire .....	30050
	Siam .....	90090
	Smoked Topaz .....	10220

### NOTE:

Slight deviation in color shade is unavoidable.

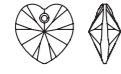
\* Coating is not resistant to plating and similar processes

## Pendants



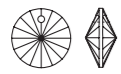
Heart Pendant MAXIMA 1H | **ART. 433 68 301**

mm 10



| **ART. 433 68 615**

mm 14, 18



Rivoli Pendant 1H | **ART. 433 61 306**

mm 10, 14



Drop Pendant 681 | **ART. 451 51 681**

mm 6x10, 9x15



Drop Pendant 984 | **ART. 451 51 984**

mm 5.5x11, 6.5x13, 7.5x15, 9x18

# Beads and Pendants

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Heart Pendant MAXIMA 1H | ART. 433 68 301



SIZE: mm 10 | ART. 433 68 301

### COLOR / COATING

Crystal   00030	mm	10
Crystal AB   00030 20001 (TC)		14
		18

SIZE: mm 14, 18 | ART. 433 68 615

### Packaging and Weight

#### Heart Pendant 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	GRAMS
10	CASSETTE	1	16	1,900

#### Heart Pendant 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	GRAMS
14	CASSETTE	1/2	6	1,580
18	CASSETTE	1/2	5	2,460

## Rivoli Pendant 1H | ART. 433 61 306



SIZE: mm 10, 14

Color / Coating	mm	10	14
Crystal   00030		●	●
Crystal AB   00030 20001 (HC)		●	●

### Packaging and Weight

#### Rivoli Pendant 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	GRAMS
10	CASSETTE	1	20	2,100
14	CASSETTE	1	8	2,000

## Drop Pendant 681 | ART. 451 51 681



SIZE: mm 6x10, 9x15

### COLORS

Crystal   00030	mm	6x10	9x15
Jet   23980		●	●
Aqua Bohemica   60010		●	●
Light Amethyst   20020		●	●
Light Rose   70120		●	●
Light Sapphire   30020		●	●
Peridot   50520		●	●
Pink Sapphire   70220		●	●
Sapphire   30050		●	●
Siam   90090		●	●
Smoked Topaz   10220		●	●

### Packaging and Weight

#### Drop Pendant 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

### COATINGS

Crystal AB   00030 20001 (HC)	mm	6x10	9x15
Crystal Hon   00030 23501 (HC)		○	○
Jet AB   23980 20001 (HC)		○	○
Jet Hem   23980 27201 (HC)		○	○
Colors AB   20001 (HC)		○	○

## Drop Pendant 984 | ART. 451 51 984



SIZE: mm 5.5x11, 6.5x13, 7.5x15, 9x18

### COATINGS

Crystal   00030	mm	5.5x11	6.5x13	7.5x15	9x18
Jet   23980		●	●	●	●
Crystal AB   00030 20001 (HC)		●	●	●	●
Jet Hem   23980 27201 (HC)		○	○	○	○

### Packaging and Weight

#### Drop Pendant 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

Created to look and feel like the real thing, Preciosa Nacre Pearls contain an alabaster core coated in several layers of nacre which gives them their signature silky-smooth finish. This assortment comes in a myriad of shapes, sizes and colors for various application possibilities.



# Colors

## Pearl Effects

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

## Pearlescent Colors

	<b>Pearlescent White</b>	70103
	<b>Pearlescent Grey</b>	74203
	<b>Pearlescent Cream</b>	71103
	<b>Pearlescent Yellow</b>	78203
	<b>Pearlescent Pink</b>	77203
	<b>Pearlescent Red</b>	79503
	<b>Pearlescent Violet</b>	72203
	<b>Pearlescent Blue</b>	73203
	<b>Pearlescent Khaki</b>	75103
	<b>Pearlescent Green</b>	75203
	<b>Pearlescent Peacock Green</b>	75503

## Gem Colors

	<b>Crystal Sage</b>	72597
	<b>Crystal Malachite</b>	75695
	<b>Crystal Salmon Rose</b>	77175
	<b>Crystal Cranberry</b>	79158
	<b>Crystal Aqua Blue</b>	76345
	<b>Crystal Navy Blue</b>	76375
	<b>Crystal Ceramic Grey</b>	71455
	<b>Crystal Magic Black</b>	72398

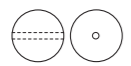
## Numerical Order

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

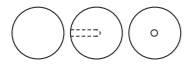
## Alphabetical Order

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

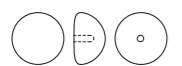
## Nacre Pearls



Round Pearl MAXIMA 1H | ART. 131 10 011  
mm 4, 5, 6, 8, 10, 12



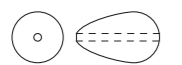
Round Pearl MAXIMA 1/2H | ART. 131 10 012  
mm 4, 5, 6, 8, 10, 12



Button Pearl 1/2H | ART. 131 80 012  
mm 6, 8, 10, 16



Elliptic Pearl 1H | ART. 131 50 021  
mm 11 x 9,5, 16 x 14



Pearshape Pearl 1H | ART. 131 50 011  
mm 10 x 6, 15 x 8



Nacre Cabochon | ART. 131 80 030  
mm 3, 4, 5, 6, 7, 8

# Nacre Pearls

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Round Pearl MAXIMA 1H | ART. 131 10 011



SIZE: mm 4, 5, 6, 8, 10, 12

COLORS	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		●	●	●	●	●	●

>>>



ART. 131 10 011 (cont.)

COLORS	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		●	●	●	●	●	●

## Packaging and Weight

### Round Pearl MAXIMA 1H | 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	GRAMS
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

# Nacre Pearls

## KEY:

- Standard portfolio item
- Minimum order quantity required

Round Pearl MAXIMA ½H | ART. 131 10 012 \*



SIZE: mm 4, 5, 6, 8, 10, 12

COLORS	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		●	●	●	●	●	●

>>>



ART. 131 10 012 (cont.)

COLORS	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		●	●	●	●	●	●

## Packaging and Weight

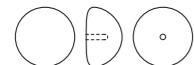
Round Pearl MAXIMA ½H | ART. 131 10 012

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAMS
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

# Nacre Pearls

**KEY:**  
 ● Standard portfolio item  
 ○ Minimum order quantity required

## Button Pearl 1/2H | ART. 131 80 012



SIZE: mm 6, 8, 10, 16

### COLORS

	mm	6	8	10	16
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		●	●	●	●

### Packaging and Weight

#### Button Pearl 1/2H | 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	GRAMS
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

## Elliptic Pearl 1H | ART. 131 50 021



SIZE: mm 11x9.5, 16x14

### COLORS

	mm	11x9.5	16x14
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		●	●

### Packaging and Weight

#### Elliptic Pearl 1H | ART. 131 50 021

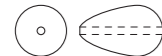
Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	PIECES	PIECES	GRAMS
11x9.5	ENVELOPE	50	1,500	2,200
16x14	ENVELOPE	35	840	2,450

# Nacre Pearls

## KEY:

- Standard portfolio item
- Minimum order quantity required

## Pearshape Pearl 1H | ART. 131 50 011



SIZE: mm 10x6, 15x8

### COLORS

	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	●	●	●

### Packaging and Weight

#### Pearshape Pearl 1H | 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	GRAMS
10x6	ENVELOPE	150	3,750	2,345
15x8	ENVELOPE	50	1,000	1,620

## Nacre Cabochon | ART. 131 80 030



SIZE: mm 3, 4, 5, 6, 7, 8

### COLORS

	mm	3	4	5	6	7	8
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	●	●	●	●	●	●	●

### Packaging and Weight

#### Nacre Cabochon | ART. 131 80 030

Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box
MM	TYPE	GROSS	GROSS	GRAMS
3	ENVELOPE	2	160	1,015
4	ENVELOPE	2	140	1,550
5	ENVELOPE	2	100	1,970
6	ENVELOPE	2	80	2,180
7	ENVELOPE	1	40	1,810
8	ENVELOPE	0.5	20	1,300

# Stones in Settings

From simple Sew-On Cups to statement-making special settings like Rondelles and Rivets, this assortment is wonderfully diverse and just as practical. With a magnificent array of platings to choose from in a variety of shapes, sizes and application styles, Preciosa Stones in Settings offer truly endless possibilities for embellishment.



## Colors

Crystal	00030	Topaz	10070
Jet	23980	Light Colorado Topaz	10330
White Opal	01000	Smoked Topaz	10220
Black Diamond	40010	Light Gold Quartz	00520
Smoked Sapphire	30010	Gold Quartz	00530
Aquamarine	60000	Light Peach	90300
Aqua Bohemica	60010	Vintage Rose	70530
Turquoise	63030	Rose Opal	71350
Light Sapphire	30020	Light Rose	70020
Light Sapphire Opal	31110	Rose	70010
Sapphire	30050	Fuchsia	70350
Dark Indigo	30280	Ruby	90110
Montana	30340	Sun	90310
Deep Sea	33400	Padparadscha	90350
Indicolite	60100	Light Siam	90070
Blue Zircon	60230	Red Velvet	90075
Chrysolite	50000	Siam	90090
Peridot	50520	Burgundy	90100
Emerald	50730	Ruby	90110
Erinite	50010	Light Peach	90300
Jonquil	80100	Sun	90310
Citrine	80310	Smoked Sapphire	90350
Light Topaz	10020	Padparadscha	90350

## Coatings

Crystal AB	20031 AB
Crystal Argent Flare	24231 AgF
Crystal Velvet*	27931 Vel
Crystal Honey	23531 Hon
Crystal Golden Honey	24431 GdH
Crystal Sunrise*	21931 Snr
Crystal Aurum*	26231 Aur
Crystal Monte Carlo*	27731 MtC
Crystal Capri Gold*	27131 CaG
Crystal Apricot*	26636 Apri
Crystal Nightfall	26036 Ntf
Crystal Labrador*	27031 Lab
Jet Hematite*	27231 Hem

## Polychromatic Coatings

Crystal Vitrail Light*	26536 VL
Crystal Vitrail Medium*	28136 VM
Crystal Bermuda Blue*	29636 BBI

Coatings with an asterisk (\*) are not resistant to plating and similar processes.

This color chart corresponds to Round Stones only. Refer to page 48 for colors and coatings of Fancy shapes.

## Numerical Order

00030	Crystal	21110	Amethyst Opal
00030 20031 AB	Crystal AB	23980	Jet
00030 21931 Snr	Crystal Sunrise	23980 27231 Hem	Jet Hematite
00030 23531 Hon	Crystal Honey	30010	Smoked Sapphire
00030 24231 AgF	Crystal Argent Flare	30020	Light Sapphire
00030 24431 GdH	Crystal Golden Honey	30050	Sapphire
00030 26036 Ntf	Crystal Nightfall	30280	Dark Indigo
00030 26231 Aur	Crystal Aurum	30340	Montana
00030 26536 VL	Crystal Vitrail Light	31110	Light Sapphire Opal
00030 26636 Apri	Crystal Apricot	33400	Deep Sea
00030 27031 Lab	Crystal Labrador	40010	Black Diamond
00030 27131 CaG	Crystal Capri Gold	50000	Chrysolite
00030 27731 MtC	Crystal Monte Carlo	50010	Erinite
00030 27931 Vel	Crystal Velvet	50520	Peridot
00030 28136 VM	Crystal Vitrail Medium	50730	Emerald
00030 29636 BBI	Crystal Bermuda Blue	60000	Aquamarine
00520	Light Gold Quartz	60010	Aqua Bohemica
00530	Gold Quartz	60100	Indicolite
01000	White Opal	60230	Blue Zircon
10020	Light Topaz	63030	Turquoise
10070	Topaz	70010	Rose
10220	Smoked Topaz	70020	Light Rose
10330	Light Colorado Topaz	70350	Fuchsia
20020	Light Amethyst	70530	Vintage Rose
20050	Amethyst	71350	Rose Opal
20310	Violet	80100	Jonquil
20410	Tanzanite	80310	Citrine

## Alphabetical Order

<b>A</b> Amethyst	.....	20050	<b>E</b> Emerald	.....	50730	<b>M</b> Smoked Topaz	.....	10220
Amethyst Opal	.....	21110	Erinite	.....	50010	Sun	.....	90310
Aqua Bohemica	.....	60010	Aqua Bohemica	.....	70350	Tanzanite	.....	20410
Aquamarine	.....	60000	Aquamarine	.....	00530	Topaz	.....	10070
<b>B</b> Black Diamond	.....	40010	Black Diamond	.....	60100	Indicolite	.....	63030
Blue Zircon	.....	60230	Blue Zircon	.....	60230	Turquoise	.....	20310
Burgundy	.....	90100	Burgundy	.....	90100	Rose	.....	70530
<b>C</b> Chrysolite	.....	50000	Chrysolite	.....	80100	Violet	.....	70530
Citrine	.....	80310	Citrine	.....	80100	Vintage Rose	.....	70530
<b>D</b> Dark Indigo	.....	30280	Dark Indigo	.....	30280	Jonquil	.....	80100
<b>E</b> Emerald	.....	50730	Emerald	.....	50730	Smoked Topaz	.....	10220
Erinite	.....	50010	Erinite	.....	50010	Sun	.....	90310
<b>F</b> Fuchsia	.....	70350	Fuchsia	.....	70350	Tanzanite	.....	20410
<b>G</b> Gold Quartz	.....	00530	Gold Quartz	.....	00530	Topaz	.....	10070
<b>I</b> Indicolite	.....	60100	Indicolite	.....	60100	Indicolite	.....	63030
<b>J</b> Jet	.....	23980	Jet	.....	23980	Turquoise	.....	63030
<b>K</b> Jet Hematite	.....	23980 27231 Hem	Jet Hematite	.....	23980 27231 Hem	Rose	.....	20310
<b>L</b> Light Amethyst	.....	20020	Light Amethyst	.....	20020	Violet	.....	70530
<b>M</b> Montana	.....	30340	Montana	.....	30340	Vintage Rose	.....	70530
<b>P</b> Padparadscha	.....	90350	Padparadscha	.....	90350	White Opal	.....	01000
<b>R</b> Red Velvet	.....	90075	Red Velvet	.....	90075	White Opal	.....	01000
<b>S</b> Sapphire	.....	30050	Sapphire	.....	30050	Smoked Topaz	.....	10220
Siam	.....	90090	Siam	.....	90090	Sun	.....	90310
Smoked Sapphire	.....	30010	Smoked Sapphire	.....	30010	Tanzanite	.....	20410

# Multi-Stone Settings



# Multi-Stone Settings

## Rondelle with Chatons MAXIMA



## Rondelle with Chatons MAXIMA, Large Hole



## Ball Rondelle with Chatons MAXIMA



## Tube Rondelle with Chatons MAXIMA



## Platings



## Setting Type



## Article Specifications and Packaging Units

### Rondelle with Chatons MAXIMA

Art.	Plating	Size (Diameter) MM	Hole Size MM	Number of Stones	Stone Size* SS	Packg. Unit
7113 9103	/5x	4.5	1.4	6	6.5	5
	/0x	4.5	1	6	6.5	5
7113 9105	/5x	5	1.4	6	7.5	5
	/0x	5	1	5	8.5	5
7113 9155	/5x	6	1.6	6	9	5
	/0x	6	1.1	6	8.5	5
7113 9106	/5x	7	1.8	7	10	5
	/0x	7	1.3	6	12	5
7113 9107	/5x	8	2	7	12	1
	/0x	8	1.7	7	12	1
7113 9109	/5x	9	2.1	7	15	1
7113 9110	/5x	10	2.2	9	13	1
7113 9112	/5x	12	2	10	12	1
7113 9115	/5x	14	1.9	12	13	1

### Rondelle with Chatons MAXIMA, Large Hole

Art.	Plating	Size (Diameter) MM	Hole Size MM	Number of Stones	Stone Size* SS	Packg. Unit
7113 9307	/0x	8	3.5	7	12	1
7113 9310	/0x	10	4	9	12	1
7113 9312	/5x	12	4.5	10	12	1

## NOTE:

Only Raw cups are resistant to plating and soldering.

\* See product matrix for Chatons MAXIMA (p. 36-41) for colors and coatings available in each stone size. Please note that not all coatings are compatible with all platings. This information can be found in the color chart at the beginning of this chapter.

### Square Rondelle with Chatons MAXIMA

Art.	Plating	Size (Diameter) MM	Hole Size MM	Number of Stones	Stone Size* SS	Packg. Unit
						GROSS
7113 9204	/5x	4.5x4.5	1.1	8	6	5
7113 9206	/5x	6x6	1.4	8	8.5	5
7113 9208	/5x	8x8	1.8	8	13	1

### Ball Rondelle with Chatons MAXIMA

Art.	Plating	Size (Diameter) MM	Hole Size MM	Number of Stones	Stone Size* SS	Packg. Unit
						GROSS
7193 6000	/0x	6	0.8	12	7.5	1
7193 6001	/0x	8	1.1	12	12	1
7193 6002	/0x	10	1.4	12	17	1
7193 6003	/0x	12	1.4	12	22	1/2
7193 6004	/0x	14	1.3	12	25	1/2
7193 6005	/0x	16	1.4	12	28	1/4
7193 6006	/0x	18	1.7	12	34	1/8

### Tube Rondelle with Chatons MAXIMA

Art.	Plating	Size (Diameter) MM	Hole Size MM	Number of Stones	Stone Size* SS	Packg. Unit
						GROSS
7113 7032	/0x	16x7	0.8	12	16	1
7113 7031	/0x	20x7	0.8	16	16	1

### Strass Ring with Chatons MAXIMA\*\*

Art.	Plating	Size (Diameter) MM	Hole Size MM	Number of Stones	Stone Size* SS	Packg. Unit
						GROSS
7113 9611	/0x	12	5.4	10	7.5	1
7113 9612	/0x	15.5	7.7	14	8	1

#### NOTE:

Only Raw cups are resistant to plating and soldering.

\* See product matrix for Chatons MAXIMA (p. 36–41) for colors and coatings available in each stone size. Please note that not all coatings are compatible with all platings. This information can be found in the color chart at the beginning of this chapter.

\*\* Setting is available only with Raw, Silver (01) and Gold (02) platings

# Sew-On Cups

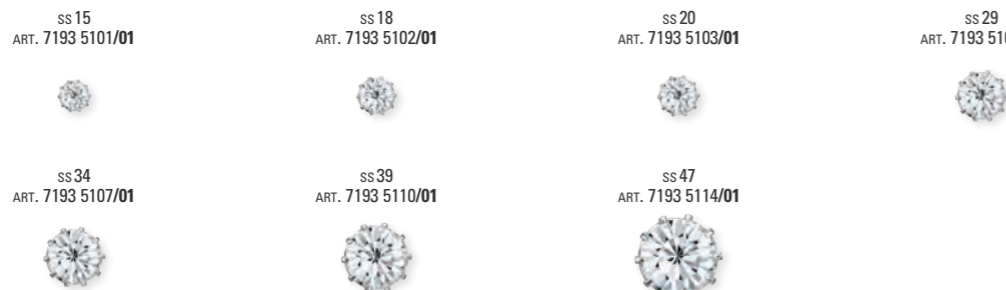


# Sew-On Cups

Chaton MAXIMA in Sew-On Cup



Chaton MAXIMA in Sew-On French Cup



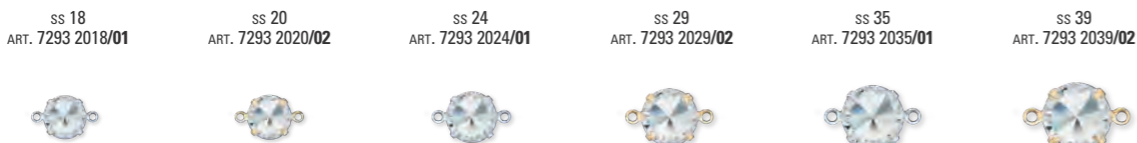
Chaton MAXIMA in Sew-On Flower Cup



Chaton MAXIMA Pure in Sew-On Cup 1L with Prong



Chaton MAXIMA Pure in Sew-On Cup 2L Symmetric



## Platings

RAW /00	RHODIUM /04
SILVER /01   SILVER /09 Increased durability	RUTHENIUM /05
GOLD /02   GOLD /07 Increased durability	ROSE GOLD /08
BLACK /03	

## Packaging Units

Chaton MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	GROSS
7193 5012	/xx	12	With bottom	10	
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	

Chaton MAXIMA Pure in Sew-On Cup 1L with Prong

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	GROSS
7293 1015	/xx	15	Without bottom	10	

Chaton MAXIMA Pure in Sew-On Cup 1L

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	GROSS
7293 1019	/xx	19	Without bottom	10	
7293 1021	/xx	21	Without bottom	5	
7293 1024	/xx	24	Without bottom	5	
7293 1045	/xx	45	Without bottom	1	

Chaton MAXIMA Pure in Sew-On Cup 2L Symmetric

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	GROSS
7293 2018	/xx	18	Without bottom	10	
7293 2020	/xx	20	Without bottom	10	
7293 2024	/xx	24	Without bottom	5	
7293 2029	/xx	29	Without bottom	2	
7293 2035	/xx	35	Without bottom	2	
7293 2039	/xx	39	Without bottom	1	

Chaton MAXIMA in Sew-On Flower Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	GROSS
* 7193 9023	/xx	16	Without bottom	10	
* 7193 9024	/xx	18	Without bottom	10	
7193 9025	/xx	20	Without bottom	10	
7193 9027	/xx	24	Without bottom	5	
7193 9029	/xx	29	Without bottom	2	
7193 7108	/xx	45	Without bottom	1	

## NOTE:

Only Raw cups are resistant to plating and soldering.

\* Setting is available only with Raw, Silver (01) and Gold (02) platings

## Sew-On Cups

Chaton MAXIMA Pure in Sew-On Cup 2L Asymmetric



Chaton MAXIMA Pure in Sew-On Cup 3L



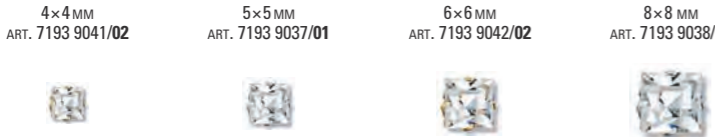
Chaton MAXIMA Pure in Sew-On Cup 4L



Rivoli MAXIMA in Sew-On Cup



Square MAXIMA in Sew-On Cup



Cushion Square MAXIMA in Sew-On Cup



### Platings

RAW /00	RHODIUM /04
SILVER /01    SILVER /09 Increased durability	RUTHENIUM /05
GOLD /02    GOLD /07 Increased durability	ROSE GOLD /0R
BLACK /03	

### Packaging Units

Chaton MAXIMA Pure in Sew-On Cup 2L Asymmetric

Art.	Plating	Stone Size	Type	Packg. Unit
SS				GROSS
7293 2120	/xx	20	Without bottom	10
7293 2125	/xx	25	Without bottom	5
7293 2128	/xx	28	Without bottom	2
7293 2140	/xx	40	Without bottom	1
7293 2145	/xx	45	Without bottom	1

Rivoli MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	MM
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	

Chaton MAXIMA Pure in Sew-On Cup 3L

Art.	Plating	Stone Size	Type	Packg. Unit
SS				GROSS
7293 3018	/xx	18	Without bottom	10
7293 3025	/xx	25	Without bottom	5
7293 3034	/xx	34	Without bottom	2
7293 3045	/xx	45	Without bottom	1

Square MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 9041	/xx	4x4	Without bottom	5	
7193 9037	/xx	5x5	Without bottom	5	
7193 9042	/xx	6x6	Without bottom	2	
7193 9038	/xx	8x8	Without bottom	1	

Chaton MAXIMA Pure in Sew-On Cup 4L

Art.	Plating	Stone Size	Type	Packg. Unit
SS				GROSS
7293 4045	/xx	45	Without bottom	1

Channel MAXIMA in Sew-On Cup 2L

Art.	Plating	Stone Size	Type	Packg. Unit
SS				GROSS
7113 3011	/xx	29	Without bottom	1

Cushion Square MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 9410	/xx	10x10	With bottom	1	
7193 9412	/xx	12x12	With bottom	1	
7193 9418	/xx	18x18	With bottom	1/4	
7193 9422	/xx	12x12	Without bottom	1	
7193 9428	/xx	18x18	Without bottom	1/4	

# Sew-On Cups

## Pear MAXIMA in Sew-On Cup

6x3.6 MM ART. 7193 9043/02    8x4.8 MM ART. 7193 9045/01    10x6 MM ART. 7193 9055/02    13x7.8 MM ART. 7193 9049/01



## Platings

 RAW /00

 RHODIUM /04

 SILVER /01 | SILVER /09  
Increased durability

 RUTHENIUM /05

 GOLD /02 | GOLD /07  
Increased durability

 ROSE GOLD /08

 BLACK /03

## Baroque Pear MAXIMA in Sew-On Cup

6x4 MM ART. 7193 5404/02    8x6 MM ART. 7193 5406/01    10x7 MM ART. 7193 7407/02    14x10 MM ART. 7193 7414/01    18x13 MM ART. 7193 7418/02



## Packaging Units

### Pear MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 9043	/xx	6x3.6	Without bottom	5	
7193 9045	/xx	8x4.8	With bottom	2 1/2	
7193 9055	/xx	10x6	Without bottom	1	
7193 9049	/xx	13x7.8	Without bottom	1	

### Slim Navette MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 8003	/xx	11x3	With bottom	1	
7193 8004	/xx	15x4	With bottom	1/2	
7193 8095	/xx	35x9.5	Without bottom	1/6	

## Navette MAXIMA in Sew-On Cup

5x2.5 MM ART. 7193 9026/01    6x3 MM ART. 7193 9036/02    8x4 MM ART. 7193 9046/01    10x5 MM ART. 7193 9056/02    15x7 MM ART. 7193 9048/01



## Baroque Pear MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
*7193 5404	/xx	6x4	Without bottom	1	
7193 5406	/xx	8x6	Without bottom	1	
7193 7407	/xx	10x7	Without bottom	1	
7193 7414	/xx	14x10	Without bottom	1	
7193 7418	/xx	18x13	Without bottom	1/2	

## Oval MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
*7193 6404	/xx	6x4	Without bottom	2	
7193 6406	/xx	8x6	Without bottom	1	
7193 6410	/xx	14x10	Without bottom	1	
7193 6413	/xx	18x13	Without bottom	1/2	

## Slim Navette MAXIMA in Sew-On Cup

11x3 MM ART. 7193 8003/02    15x4 MM ART. 7193 8004/01    35x9.5 MM ART. 7193 8095/02



## Navette MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
*7193 9026	/xx	5x2.5	With bottom	5	
*7193 9036	/xx	6x3	Without bottom	5	
7193 9046	/xx	8x4	With bottom	5	
7193 9056	/xx	10x5	Without bottom	1	
7193 9048	/xx	15x7	Without bottom	1	

## Oval MAXIMA in Sew-On Cup

6x4 MM ART. 7193 6404/02    8x6 MM ART. 7193 6406/01    14x10 MM ART. 7193 6410/02    18x13 MM ART. 7193 6413/01



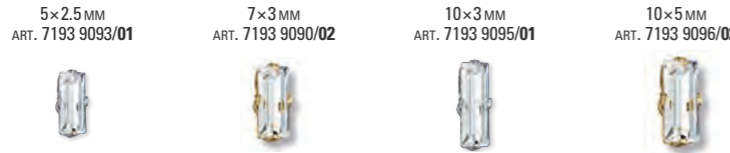
## NOTE:

Only Raw cups are resistant to plating and soldering.

\* Needle with a diameter of 0.4mm is required for application

## Sew-On Cups

### Baguette MAXIMA in Sew-On Cup



### Octagon MAXIMA in Sew-On Cup



### Chaton Rose MAXIMA in Sew-On Cup



Colors and coatings for Chaton Rose MAXIMA are listed on pages 72-74.

### Pyramid MAXIMA FB in Sew-On Cup



Pyramid MAXIMA FB is only available in Crystal, Jet and Crystal AB.

### Pyramid MAXIMA FB in Sew-On Button Cup 1L



### Platings

	RAW /00		RHODIUM /04
	SILVER /01   SILVER /09 Increased durability		RUTHENIUM /05
	GOLD /02   GOLD /07 Increased durability		ROSE GOLD /08
	BLACK /03		

### Packaging Units

#### Baguette MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 9093	/xx	5x2.5	With bottom	5	
7193 9090	/xx	7x3	With bottom	2	
7193 9095	/xx	10x3	With bottom	2	
7193 9096	/xx	10x5	Without bottom	2	

#### Pyramid MAXIMA FB in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 8038	/xx	8x8	Cross in the bottom	1	
7193 8058	/xx	8x8	Without bottom	1	
7193 1238	/xx	12x12	Cross in the bottom	1/4	

#### Octagon MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 7406	/xx	8x6	Without bottom	2	
7193 7408	/xx	10x8	Without bottom	1	
7193 7410	/xx	12x10	Without bottom	1	

#### Pyramid MAXIMA FB in Sew-On Button Cup 1L

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 8048	/xx	8x8	Button cup	1	

#### Chaton Rose MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				SS	GROSS
*7193 9210	/xx	10	Cross in the bottom	10	
*7193 9211	/xx	12	Cross in the bottom	10	
7193 9213	/xx	16	Cross in the bottom	10	
7193 9215	/xx	20	Cross in the bottom	10	
7193 9274	/xx	30	Cross in the bottom	2	
7193 9257	/xx	34	Cross in the bottom	2	
7193 9209	/xx	40	Cross in the bottom	1	

### NOTE:

Only Raw cups are resistant to plating and soldering.

\* Setting is available only with Raw, Silver (01) and Gold (02) platings

# Jewelry Cups



STONES IN SETTINGS

# Jewelry Cups

## Chaton MAXIMA in Jewelry Cup

ss 12 ART. 7193 6012/01 ss 16 ART. 7193 6016/02 ss 19 ART. 7193 6019/01 ss 20 ART. 7193 6020/02 ss 29 ART. 7193 6029/01 ss 34 ART. 7193 6034/02 ss 39 ART. 7193 6039/01



## Platings

RAW /00

SILVER /01

GOLD /02

## Chaton MAXIMA Pure in Jewelry Cup

ss 15 ART. 7293 0015/02 ss 19 ART. 7293 0019/01 ss 24 ART. 7293 0024/02 ss 39 ART. 7293 0039/02



## Chaton MAXIMA in 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



## Rivoli MAXIMA in Jewelry Cup

ss 29 ART. 7193 7082/01 ss 34 ART. 7193 7084/02 ss 39 ART. 7193 7086/01 ss 47 ART. 7193 8147/02  
12 MM ART. 7193 8112/01 14 MM ART. 7193 8114/02 16 MM ART. 7193 8116/01 18 MM ART. 7193 8118/02



## Square MAXIMA in Jewelry Cup

4x4 MM ART. 7193 9141/02 5x5 MM ART. 7193 9137/01 6x6 MM ART. 7193 9142/02 8x8 MM ART. 7193 9138/01



## Cushion Square MAXIMA in Jewelry Cup

10x10 MM ART. 7193 9010/01 12x12 MM ART. 7193 9012/02 18x18 MM ART. 7193 9018/01



## Packaging Units

### Chaton MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
SS				GROSS
7193 6012	/xx	12	With bottom	10
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

### Rivoli MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
SS MM				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

## Chaton MAXIMA Pure in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
SS				GROSS
7293 0015	/xx	15	Without bottom	10
7293 0019	/xx	19	Without bottom	10
7293 0024	/xx	24	Without bottom	5
7293 0039	/xx	39	Without bottom	1

## Square MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
MM				GROSS
7193 9141	/xx	4x4	With bottom	5
7193 9137	/xx	5x5	With bottom	5
7193 9142	/xx	6x6	With bottom	2
7193 9138	/xx	8x8	With bottom	1

## Chaton MAXIMA in Jewelry French Cup

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

## Cushion Square MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
MM				GROSS
7193 9010	/xx	10x10	With bottom	1
7193 9012	/xx	12x12	With bottom	1
7193 9018	/xx	18x18	With bottom	1/4
7193 9022	/xx	12x12	Without bottom	1
7193 9028	/xx	18x18	Without bottom	1/4

### NOTE:

Only Raw cups are resistant to plating and soldering.

# Jewelry Cups

## Pear MAXIMA in Jewelry Cup

6x3.6 MM ART. 7193 9143/01	8x4.8 MM ART. 7193 9145/02	10x6 MM ART. 7193 9155/01	13x7.8 MM ART. 7193 9149/02
			

## Platings

	RAW /00
	SILVER /01
	GOLD /02

## Baroque Pear MAXIMA in Jewelry Cup

6x4 MM ART. 7193 5004/02	8x6 MM ART. 7193 5006/01	10x7 MM ART. 7193 7007/02	14x10 MM ART. 7193 7014/01	18x13 MM ART. 7193 7018/02
				

## Navette MAXIMA in Jewelry Cup

5x2.5 MM ART. 7193 9126/02	6x3 MM ART. 7193 9136/01	8x4 MM ART. 7193 9146/02	10x5 MM ART. 7193 9156/01	15x7 MM ART. 7193 9148/02
				

## Slim Navette MAXIMA in Jewelry Cup

11x3 MM ART. 7193 8103/02	15x4 MM ART. 7193 8104/01	35x9.5 MM ART. 7193 8195/02
		

## Oval MAXIMA in Jewelry Cup

6x4 MM ART. 7193 6104/01	8x6 MM ART. 7193 6106/02	14x10 MM ART. 7193 6110/01	18x13 MM ART. 7193 6113/02
			

## Baguette MAXIMA in Jewelry Cup

4x2 MM ART. 7193 9191/02	5x2 MM ART. 7193 9192/01	5x2.5 MM ART. 7193 9193/02	6x2 MM ART. 7193 9194/01	7x3 MM ART. 7193 9190/02	10x3 MM ART. 7193 9195/01	10x5 MM ART. 7193 9196/02
						

## Octagon MAXIMA in Jewelry Cup

6x4 MM ART. 7193 7004/02	8x6 MM ART. 7193 7006/01	10x8 MM ART. 7193 7008/02	12x10 MM ART. 7193 7010/01
			

## Platings

	RAW /00
	SILVER /01
	GOLD /02

## Packaging Units

### Pear MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 9143	/xx	6x3.6	With bottom	5	
7193 9145	/xx	8x4.8	With bottom	2 1/2	
7193 9155	/xx	10x6	With bottom	1	
7193 9149	/xx	13x7.8	With bottom	1	

### Oval MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 6104	/xx	6x4	With bottom	2	
7193 6106	/xx	8x6	Without bottom	1	
7193 6110	/xx	14x10	Without bottom	1	
7193 6113	/xx	18x13	Without bottom	1/2	

### Baroque Pear MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				MM	GROSS
7193 5004	/xx	6x4	Without bottom	1	
7193 5006	/xx	8x6	Without bottom	1	
7193 7007	/xx	10x7	Without bottom	1	
7193 7014	/xx	14x10	Without bottom	1	
7193 7018	/xx	18x13	Without bottom	1/2	

### Baguette MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
MM	GROSS				



</tbl

# Special Settings



## Special Settings

### Pin with Chaton Rose MAXIMA



Colors and coatings for Chaton Rose MAXIMA are listed on pages 72-74.

### Rivet with Chaton MAXIMA



### Spike Rivet with Chaton MAXIMA



### Splint with Pyramid MAXIMA FB



### Platings



### Packaging Units

#### Pin with Chaton Rose MAXIMA

Art.	Plating	Stone Size	Packg. Unit
		SS	GROSS
7193 9313	/xx	16	10
7193 9315	/xx	20	10
7193 9357	/xx	34	2

#### Rivet with Chaton MAXIMA

Art.	Plating	Stone Size	Packg. Unit
		SS	GROSS
7193 2018	/xx	18	5
7193 2029	/xx	29	2
7193 2034	/xx	34	2

#### Spike Rivet with Chaton MAXIMA

Art.	Plating	Stone Size	Packg. Unit
		SS	GROSS
7193 3029	/xx	29	2

#### Splint with Pyramid MAXIMA FB

Art.	Plating	Stone Size	Packg. Unit
		MM	GROSS
7193 8068	/xx	8x8	1

### NOTE:

Only Raw cups are resistant to plating and soldering.

# Cupchains

As versatile as they are eye-catching, Preciosa Cupchains can and have been used for everything from tailored accents like crystal fringe to full-on, floor-length fashion statements, and are a fashion jeweler's dream. Made with our signature Preciosa Chatons MAXIMA, this assortment offers hundreds of size, color and plating combinations and comes in an additional multi-row version.



## Colors

	<b>Crystal</b> 00030		<b>Topaz</b> 10070
	<b>Jet</b> 23980		<b>Light Colorado Topaz</b> 10330
	<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>Vintage Rose</b> 70530
	<b>Turquoise</b> 63030		<b>Rose Opal</b> 71350
	<b>Light Sapphire</b> 30020		<b>Light Rose</b> 70020
	<b>Light Sapphire Opal</b> 31110		<b>Rose</b> 70010
	<b>Sapphire</b> 30050		<b>Fuchsia</b> 70350
	<b>Dark Indigo</b> 30280		<b>Ruby</b> 90110
	<b>Montana</b> 30340		<b>Sun</b> 90310
	<b>Deep Sea</b> 33400		<b>Padparadscha</b> 90350
	<b>Indicolite</b> 60100		<b>Light Siam</b> 90070
	<b>Blue Zircon</b> 60230		<b>Red Velvet</b> 90075
	<b>Chrysolite</b> 50000		<b>Siam</b> 90090
	<b>Peridot</b> 50520		<b>Burgundy</b> 90100
	<b>Emerald</b> 50730		<b>Amethyst</b> 20050
	<b>Erinite</b> 50010		<b>Amethyst Opal</b> 21110
	<b>Jonquil</b> 80100		<b>Light Amethyst</b> 20020
	<b>Citrine</b> 80310		<b>Violet</b> 20310
	<b>Light Topaz</b> 10020		<b>Tanzanite</b> 20410

## 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 Sunrise*</b> 21931 Snr
	<b>Crystal Aurum*</b> 26231 Aur
	<b>Crystal Monte Carlo*</b> 27731 MtC
	<b>Crystal Capri Gold*</b> 27131 CaG
	<b>Crystal Apricot*</b> 26636 Apri
	<b>Crystal Nightfall</b> 26036 Ntf
	<b>Crystal Vitrail Light</b> 26536 VL
	<b>Crystal Vitrail Medium</b> 28136 VM
	<b>Crystal Bermuda Blue</b> 29636 BBI
	<b>Crystal Capri Gold</b> 27131 CaG
	<b>Crystal Golden Honey</b> 24431 GdH
	<b>Crystal Honey</b> 23531 Hon
	<b>Crystal Labrador</b> 27031 Lab
	<b>Crystal Aurora</b> 26231 Aur
	<b>Crystal Vitrail Light</b> 26536 VL
	<b>Crystal Vitrail Medium</b> 28136 VM
	<b>Crystal Bermuda Blue</b> 29636 BBI
	<b>Crystal Capri Gold</b> 27131 CaG
	<b>Crystal Golden Honey</b> 24431 GdH
	<b>Crystal Honey</b> 23531 Hon
	<b>Crystal Labrador</b> 27031 Lab
	<b>Crystal Aurora</b> 26231 Aur
	<b>Crystal Vitrail Light</b> 26536 VL
	<b>Crystal Vitrail Medium</b> 28136 VM

## Polychromatic Coatings

	<b>Crystal Vitrail Light*</b> 26536 VL
	<b>Crystal Vitrail Medium*</b> 28136 VM
	<b>Crystal Bermuda Blue*</b> 29636 BBI

Coatings with an asterisk (\*) are not resistant to plating and similar processes.

## Numerical Order

00030	Crystal	21110	Amethyst Opal	90070
00030 20031 AB	Crystal AB	23980	Jet	90075
00030 21931 Snr	Crystal Sunrise	23980 27231 Hem	Jet Hematite	90090
00030 23531 Hon	Crystal Honey	30010	Smoked Sapphire	90100
00030 24231 AgF	Crystal Argent Flare	30020	Light Sapphire	90110
00030 24431 GdH	Crystal Golden Honey	30050	Sapphire	90300
00030 26036 Ntf	Crystal Nightfall	30280	Dark Indigo	90310
00030 26231 Aur	Crystal Aurora	30340	Montana	90350
00030 26536 VL	Crystal Vitrail Light	31110	Light Sapphire Opal	90360
00030 26636 Apri	Crystal Apricot	33400	Deep Sea	90370
00030 27031 Lab	Crystal Labrador	40010	Black Diamond	90380
00030 27131 CaG	Crystal Capri Gold	50000	Chrysolite	90390
00030 27731 MtC	Crystal Monte Carlo	50010	Erinite	90400
00030 27931 Vel	Crystal Velvet	50520	Peridot	90410
00030 28136 VM	Crystal Vitrail Medium	50730	Emerald	90420
00030 29636 BBI	Crystal Bermuda Blue	60000	Aquamarine	90430
00520	Light Gold Quartz	60010	Aqua Bohemica	90440
00530	Gold Quartz	60100	Indicolite	90450
01000	White Opal	60230	Blue Zircon	90460
10020	Light Topaz	63030	Turquoise	90470
10070	Topaz	70010	Rose	90480
10220	Smoked Topaz	70020	Light Rose	90490
10330	Light Colorado Topaz	70350	Fuchsia	90500
20020	Light Amethyst	70530	Vintage Rose	90510
20050	Amethyst	71350	Rose Opal	90520
20310	Violet	80100	Jonquil	90530
20410	Tanzanite	80310	Citrine	90540

## Alphabetical Order

<b>A</b> Amethyst .....	20050	<b>E</b> Emerald.....	50730
Amethyst Opal .....	21110	Erinite.....	50010
Aqua Bohemica .....	60010	Fuchsia.....	70350
Aquamarine.....	60000	Gold Quartz.....	00530
<b>B</b> Black Diamond .....	40010	<b>G</b> Indicolite.....	60100
Blue Zircon.....	60230	<b>I</b> Indicolite.....	60100
Burgundy .....	90100	<b>J</b> Jet.....	23980
<b>C</b> Chrysolite.....	50000	Jet Hematite .....	23980 27231 Hem
Citrine.....	80310	Jonquil.....	80100
Crystal .....	00030	<b>L</b> Light Amethyst .....	20020
Crystal AB.....	00030 20031 AB	Light Colorado Topaz.....	10330
Crystal Apricot.....	00030 26636 Apri	Light Gold Quartz.....	00520
Crystal Argent Flare.....	00030 24231 AgF	Light Peach .....	90300
Crystal Aurora.....	00030 26231 Aur	Light Rose .....	70020
Crystal Bermuda Blue.....	00030 29636 BBI	Light Sapphire .....	30020
Crystal Capri Gold.....	00030 27131 CaG	Light Sapphire Opal .....	31110
Crystal Golden Honey.....	00030 24431 GdH	Light Siam .....	90070
Crystal Honey .....	00030 23531 Hon	Light Topaz .....	10020
Crystal Labrador.....	00030 27031 Lab	<b>M</b> Montana .....	30340
Crystal Monte Carlo.....	00030 27731 MtC	Padparadscha.....	90350
Crystal Nightfall .....	00030 26036 Ntf	Peridot .....	50520
Crystal Sunrise .....	00030 21931 Snr	<b>R</b> Red Velvet .....	90075
Crystal Velvet .....	00030 27931 Vel	Rose .....	70010
Crystal Vitrail Light .....	00030 26536 VL	Rose Opal .....	71350
Crystal Vitrail Medium .....	00030 28136 VM	Ruby .....	90110
Crystal Bermuda Blue .....	00030 29636 BBI	<b>S</b> Sapphire .....	30050
Crystal Capri Gold .....	00030 27131 CaG	Siam .....	90090
Crystal Golden Honey .....	00030 24431 GdH	Smoked Sapphire .....	30010
Crystal Honey .....	00030 23531 Hon		
Crystal Labrador .....	00030 27031 Lab		
Crystal Monte Carlo .....	00030 27731 MtC		
Crystal Nightfall .....	00030 26036 Ntf		
Crystal Sunrise .....	00030 21931 Snr		
Crystal Velvet .....	00030 27931 Vel		
Crystal Vitrail Light .....	00030 26536 VL		
Crystal Vitrail Medium .....	00030 28136 VM		
Crystal Bermuda Blue .....	00030 29636 BBI		
Crystal Capri Gold .....	00030 27131 CaG		
Crystal Golden Honey .....	00030 24431 GdH		
Crystal Honey .....	00030 23531 Hon		
Crystal Labrador .....	00030 27031 Lab		
Crystal Monte Carlo .....	00030 27731 MtC		
Crystal Nightfall .....	00030 26036 Ntf		
Crystal Sunrise .....	00030 21931 Snr		
Crystal Velvet .....	00030 27931 Vel		
Crystal Vitrail Light .....	00030 26536 VL		
Crystal V			

# Cupchains

## Cupchain with Chatons MAXIMA



## Multirow Cupchain with Chatons MAXIMA



## Cupchain with Baguettes MAXIMA



Colors and coatings for Baguettes MAXIMA are listed on pages 54-55.

## Platings



## Cupchain with Chatons MAXIMA Cupchain with Baguettes MAXIMA

Sizes	Plating	Type
ss4.5, ss16, ss29 7x3mm	/00	Raw
	/01	Silver
	/02	Gold
	/03	Black
	/04	Rhodium
	/05	Ruthenium
	/0R	Rose Gold

## Cupchain with Chatons MAXIMA

Sizes	Plating	Type
ss6.5, ss8.5, ss12, ss18	/70	Raw
	/71	Silver
	/72	Gold
	/73	Black
	/74	Rhodium
	/75	Ruthenium
	/7R	Rose Gold

## Packaging Units

### Cupchain with Chatons MAXIMA

Art.	Plating	Stone Size	Packg. Unit (Spool)
SS			METERS
7413 0026	/xx	4.5	100
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

### Cupchain with Baguettes MAXIMA

Art.	Plating	Stone Size	Packg. Unit (Spool)
MM			METERS
7413 3005	/xx	7x3	25

# Metal Bandings

Preciosa Metal Bandings create neat, symmetrical lines of embellishment and are ideal for trimming and piping. This diverse assortment offers a wide variety of semi-finished crystal products that are as easy to apply as they are to admire.



## Colors

	<b>Crystal</b> 00030		<b>Topaz</b> 10070
	<b>Jet</b> 23980		<b>Light Colorado Topaz</b> 10330
	<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>Vintage Rose</b> 70530
	<b>Turquoise</b> 63030		<b>Rose Opal</b> 71350
	<b>Light Sapphire</b> 30020		<b>Light Rose</b> 70020
	<b>Light Sapphire Opal</b> 31110		<b>Rose</b> 70010
	<b>Sapphire</b> 30050		<b>Fuchsia</b> 70350
	<b>Dark Indigo</b> 30280		<b>Ruby</b> 90110
	<b>Montana</b> 30340		<b>Sun</b> 90310
	<b>Deep Sea</b> 33400		<b>Padparadscha</b> 90350
	<b>Indicolite</b> 60100		<b>Light Siam</b> 90070
	<b>Blue Zircon</b> 60230		<b>Red Velvet</b> 90075
	<b>Chrysolite</b> 50000		<b>Siam</b> 90090
	<b>Peridot</b> 50520		<b>Burgundy</b> 90100
	<b>Emerald</b> 50730		<b>Amethyst</b> 20050
	<b>Erinite</b> 50010		<b>Amethyst Opal</b> 21110
	<b>Jonquil</b> 80100		<b>Light Amethyst</b> 20020
	<b>Citrine</b> 80310		<b>Violet</b> 20310
	<b>Light Topaz</b> 10020		<b>Tanzanite</b> 20410

## 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 Sunrise*</b> 21931 Snr
	<b>Crystal Aurum*</b> 26231 Aur
	<b>Crystal Monte Carlo*</b> 27731 MtC
	<b>Crystal Capri Gold*</b> 27131 CaG
	<b>Crystal Apricot*</b> 26636 Apri
	<b>Crystal Nightfall</b> 26036 Ntf
	<b>Crystal Labrador*</b> 27031 Lab
	<b>Jet Hematite*</b> 27231 Hem

## Polychromatic Coatings

	<b>Crystal Vitrail Light*</b> 26536 VL
	<b>Crystal Vitrail Medium*</b> 28136 VM
	<b>Crystal Bermuda Blue*</b> 29636 BBI

Coatings with an asterisk (\*) are not resistant to plating and similar processes.

## Numerical Order

00030	.....	Crystal	21110	.....	Amethyst Opal	90070	.....	Light Siam		
00030	20031 AB	.....	Crystal AB	23980	.....	Jet	90075	.....	Red Velvet	
00030	21931 Snr	.....	Crystal Sunrise	23980	27231 Hem	.....	Jet Hematite	90090	.....	Siam
00030	23531 Hon	.....	Crystal Honey	30010	.....	Smoked Sapphire	90100	.....	Burgundy	
00030	24231 AgF	.....	Crystal Argent Flare	30020	.....	Light Sapphire	90110	.....	Ruby	
00030	24431 GdH	.....	Crystal Golden Honey	30050	.....	Sapphire	90300	.....	Light Peach	
00030	26036 Ntf	.....	Crystal Nightfall	30280	.....	Dark Indigo	90310	.....	Sun	
00030	26231 Aur	.....	Crystal Aurum	30340	.....	Montana	90350	.....	Padparadscha	
00030	26536 VL	.....	Crystal Vitrail Light	31110	.....	Light Sapphire Opal	90370	.....		
00030	26636 Apri	.....	Crystal Apricot	33400	.....	Deep Sea	90380	.....		
00030	27031 Lab	.....	Crystal Labrador	40010	.....	Black Diamond	90390	.....		
00030	27131 CaG	.....	Crystal Capri Gold	50000	.....	Chrysolite	90400	.....		
00030	27731 MtC	.....	Crystal Monte Carlo	50010	.....	Erinite	90410	.....		
00030	27931 Vel	.....	Crystal Velvet	50520	.....	Peridot	90420	.....		
00030	28136 VM	.....	Crystal Vitrail Medium	50730	.....	Emerald	90430	.....		
00030	29636 BBI	.....	Crystal Bermuda Blue	60000	.....	Aquamarine	90440	.....		
00520	.....	.....	Light Gold Quartz	60010	.....	Aqua Bohemica	90450	.....		
00530	.....	.....	Gold Quartz	60100	.....	Indicolite	90460	.....		
01000	.....	.....	White Opal	60230	.....	Blue Zircon	90470	.....		
10020	.....	.....	Light Topaz	63030	.....	Turquoise	90480	.....		
10070	.....	.....	Topaz	70010	.....	Rose	90490	.....		
10220	.....	.....	Smoked Topaz	70020	.....	Light Rose	90500	.....		
10330	.....	.....	Light Colorado Topaz	70350	.....	Fuchsia	90510	.....		
10330	.....	.....	Light Peach	70530	.....	Vintage Rose	90520	.....		
20020	.....	.....	Light Amethyst	71350	.....	Rose Opal	90530	.....		
20050	.....	.....	Amethyst	80100	.....	Jonquil	90540	.....		
20310	.....	.....	Violet	80310	.....	Citrine	90550	.....		
20410	.....	.....	Tanzanite		.....					

## Alphabetical Order

<b>A</b> Amethyst .....	20050	<b>E</b> Emerald.....	50730	<b>T</b> Tanzanite.....	20410
Amethyst Opal .....	21110	Erinite.....	50010	Smoked Topaz.....	10220
Aqua Bohemica .....	60010	Aqua Bohemica .....	60010	Sun.....	90310
Aquamarine .....	60000	Aquamarine .....	60000	Topaz.....	10070
<b>B</b> Black Diamond .....	40010	Blue Zircon.....	60230	Turquoise.....	63030
Blue Zircon .....	60230	Burgundy.....	90100	Violet.....	20310
<b>C</b> Chrysolite .....	50000	Crystalline.....	80310	Vintage Rose.....	70530
Crystalline .....	80310	Crystal .....	00030	White Opal.....	01000
Crystal AB .....	00030 20031 AB	Crystal AB .....	00030 20031 AB		
Crystal AB .....	00030 21931 Snr	Crystal Apricot .....	00030 26636 Apri		
Crystal Argent Flare .....	00030 23531 Hon	Crystal Argent Flare .....	00030 24231 AgF		
Crystal Aurora .....	00030 26231 Aur	Crystal Aurora .....	00030 26231 Aur		
Crystal Bermuda Blue .....	00030 29636 BBI	Crystal Bermuda Blue .....	00030 29636 BBI		
Crystal Capri Gold .....	00030 27131 CaG	Crystal Capri Gold .....	00030 27131 CaG		
Crystal Golden Honey .....	00030 24431 GdH	Crystal Golden Honey .....	00030 24431 GdH		
Crystal Honey .....	00030 23531 Hon	Crystal Honey .....	00030 23531 Hon		
Crystal Labrador .....	00030 27031 Lab	Crystal Labrador .....	00030 27031 Lab		
Crystal Monte Carlo .....	00030 27731 MtC	Crystal Monte Carlo .....	00030 27731 MtC		
Crystal Nightfall .....	00030 26036 Ntf	Crystal Nightfall .....	00030 26036 Ntf		
Crystal Sunrise .....	00030 21931 Snr	Crystal Sunrise .....	00030 21931 Snr		
Crystal Velvet .....	00030 27931 Vel	Crystal Velvet .....	00030 27931 Vel		
Crystal Vitrail Light .....	00030 26536 VL	Crystal Vitrail Light .....	00030 26536 VL		
Crystal Vitrail Medium .....	00030 28136 VM	Crystal Vitrail Medium .....	00030 28136 VM		
Crystal Vitrail Medium* .....	00030 29636 BBI	Crystal Vitrail Medium* .....	00030 29636 BBI		
<b>D</b> Dark Indigo .....	30280	Dark Indigo .....	30280		
Deep Sea .....	33400	Deep Sea .....	33400		

# Metal Bandings

## Metal Banding with Chatons MAXIMA



## Multirow Metal Banding with Chatons MAXIMA



Multirow Metal Banding with Chatons MAXIMA is **available with up to 24 rows**.

## Packaging Units

### Metal Banding with Chatons MAXIMA

Art.	Stone Size	Packg. Unit (Spool)
METERS		
*493 11 201	Chatons MAXIMA   ss 12	10
493 11 501	Chatons MAXIMA   ss 15	10
493 11 901	Chatons MAXIMA   ss 19	10

## Platings



/xx	Plating, Stramine Color
/11	Silver, White braid/stramine
/12	Silver, Black braid/stramine
/21	Gold, White braid/stramine
/22	Gold, Black braid/stramine
/31	Black, White braid/stramine
/32	Black, Black braid/stramine

## Finish

### On Braid

"On braid" indicates single row without stramine showing on either side.

ART. 493 11 901/11



### Without Stramine

"Without stramine" indicates multirow without stramine showing on either side.

ART. 493 21 902/11



### Stramine on one side

ART. 493 31 901/11



### Stramine on two sides

ART. 493 41 901/11



## NOTE:

\* Size is not available with Black plating

Art.	Note
493 1x xxx – On braid	
493 2x xxx – Without stramine	
493 3x xxx – Stramine on one side	Available with up to 24 rows
493 4x xxx – Stramine on two sides	

# Metal Bandings

## Metal Banding with Chaton Roses MAXIMA

CHATON ROSES MAXIMA | ss 12 | ART. 493 10 201/11



CHATON ROSES MAXIMA | ss 20 | ART. 493 10 001/11



Colors and coatings for Chaton Rose MAXIMA are listed on pages 72-74.

## Multirow Metal Banding with Chaton Roses MAXIMA

CHATON ROSES MAXIMA | ss 20 | ART. 493 20 002/11



Multirow Metal Banding with Chaton Roses MAXIMA is available with up to 24 rows.

Colors and coatings for Chaton Rose MAXIMA are listed on pages 72-74.

## Spike Metal Banding

ss 19 | ART. 491 13 901/32



## Multirow Spike Metal Banding

ss 19 | ART. 491 23 903/32



Multirow Spike Metal Banding is available with up to 24 rows.

## Coatings

Spike Metal Banding is only available in the following coatings.

Number	Coating
00030 Aur	Crystal Aurum
00030 Lab	Crystal Labrador*
00030 CaG	Crystal Capri Gold*
00030 MtC	Crystal Monte Carlo
23980 Hem	Jet Hematite

### NOTE:

\* Coating is not resistant to machine washing

## Platings



SILVER, WHITE /11 | SILVER, BLACK /12



GOLD, WHITE /21 | GOLD, BLACK /22



BLACK, WHITE /31 | BLACK, BLACK /32

/xx	Plating, Stramine Color
/11	Silver, White braid/stramine
/12	Silver, Black braid/stramine
/21	Gold, White braid/stramine
/22	Gold, Black braid/stramine
/31	Black, White braid/stramine
/32	Black, Black braid/stramine

## Finish

Refer to page 189 for a detailed description and images of possible finishes.

## Metal Banding with Chaton Roses MAXIMA

Art.	Note
493 1x xxx – On braid	
493 2x xxx – Without stramine	
493 3x xxx - Stramine on one side	Available with up to 24 rows
493 4x xxx - Stramine on two sides	

## Spike Metal Banding

Art.	Note
491 1x xxx – On braid	
491 2x xxx – Without stramine	
491 3x xxx – Stramine on one side	Available with up to 24 rows
491 4x xxx – Stramine on two sides	

## Packaging Units

## Metal Banding with Chaton Roses MAXIMA

Art.	Stone Size	Packg. Unit (Spool)
METERS		
*493 10 201	Chaton Roses MAXIMA   ss 12	10
493 10 001	Chaton Roses MAXIMA   ss 20	10

## Spike Metal Banding

Art.	Stone Size	Packg. Unit (Spool)
METERS		
491 13 501	Chatons   ss 15	10
491 13 901	Chatons   ss 19	10

# Faerie for Nails

Developed with input from some of America's leading nail technicians, Preciosa's Faerie family for nails has been thoughtfully engineered to maximize impact, coverage and durability. Both Crystal Faerie and Regal Faerie have undergone rigorous testing to ensure long-lasting, textured shine that is easy to apply and remove. Like all Preciosa products, this assortment is made from only the highest quality raw materials and is 100% produced in the Czech Republic.



# Crystal Faerie

Preciosa Crystal Faerie is composed of tiny crystal balls and double-cones, each sized, shaped and polished to shimmering perfection. Preciosa double-cones provide the largest surface area and account for the highest composition ratio of similar products for nails, which means that the colors are truer, the shine is brighter, and the overall impact is higher.

**UNICORN TEARS**  
Crystal/Crystal AB

**ROSÉ ALL DAY**  
Crystal/Crystal Capri Gold

**24 KARATS**  
Crystal/Crystal Aurum



**ALL ACCESS PASS**  
Crystal/Crystal Labrador



**AFTER HOURS**  
Jet/Jet Hematite



## Packaging and Weight

Crystal Faerie ART. | ART. 481 11 002\*

Article Name	Color/Coating Number	Packaging
UNICORN TEARS	00030 20005	In bottle 10g
UNICORN TEARS	00030 20005	In bottle 5g
UNICORN TEARS	00030 20005	In plastic bag 100g
ROSÉ ALL DAY	00030 27105	In bottle 10g
ROSÉ ALL DAY	00030 27105	In bottle 5g
ROSÉ ALL DAY	00030 27105	In plastic bag 100g
24 KARATS	00030 26205	In bottle 10g
24 KARATS	00030 26205	In bottle 5g
24 KARATS	00030 26205	In plastic bag 100g
ALL ACCESS PASS	00030 27005	In bottle 10g
ALL ACCESS PASS	00030 27005	In bottle 5g
ALL ACCESS PASS	00030 27005	In plastic bag 100g
AFTER HOURS	23980 27205	In bottle 10g
AFTER HOURS	23980 27205	In bottle 5g
AFTER HOURS	23980 27205	In plastic bag 100g

## NOTE:

\* This item requires an MOQ of 24 pieces for in-bottle packaging and 1 piece for in-plastic bag packaging.

# Regal Faerie

Preciosa Regal Faerie comprises tiny faceted cubic zirconia stones that are unmatched in both shine and durability. The perfect choice for a special occasion, Regal Faerie is the more sophisticated version of its sister product Crystal Faerie and a worldwide Preciosa exclusive.

**ICE QUEEN**  
Cubic Zirconia White



## Packaging and Weight

Regal Faerie | ART. 481 11 000\*

Article Name	Color	Packaging
ICE QUEEN	Cubic Zirconia White	In bottle 12g
ICE QUEEN	Cubic Zirconia White	In plastic bag 120g



**NOTE:**

\* This item requires an MOQ of 24 pieces for in-bottle packaging and 1 piece for in-plastic bag packaging.

## For Nails

### Application

For best results, Crystal Faerie and Regal Faerie should be applied by a professional nail technician. Crystal Faerie and Regal Faerie were designed for external use on finger and toe nails, and should be applied on top of nail polish, gel or professional glue. Do not use with other types of glue. Exposure to UV rays will not affect Crystal Faerie's or Regal Faerie's shine or durability.



1. Apply first coat of nail polish or gel and allow to dry completely.

2. One nail at a time, apply second coat of nail polish, gel or professional glue. Hold that finger over a small tray and sprinkle Crystal Faerie or Regal Faerie over the painted, still-wet nail.

3. Gently press and compact the crystals onto the nail and let it dry completely. We recommend using a cosmetic or nail brush to shape the crystals into the desired formation.

4. Apply a light top coat around the edges of the crystals for maximum durability.

5. Pour remaining Crystal Faerie or Regal Faerie from the small tray back into the bottle for future application.

### Direct-To-Consumer Packaging

Our stylish, practical boxes are equipped with a hole for hanging displays and come with a color designation swatch on the lid for easy recognition during drawer or shelf storage. Each package contains an application instruction insert and a clear, branded bottle of Crystal Faerie or Regal Faerie, which have been carefully designed to minimize spillage and loss of stones. The weight that appears on the box indicates the net weight.

Crystal  
Faerie



5g (0.18oz) or 10g (0.35oz)

Also available for bulk purchase in 100g bags

Regal  
Faerie



12g (0.42oz)

Also available for bulk purchase in 120g bags

### Removal

To remove Crystal Faerie or Regal Faerie, use nail polish remover or recommended remover for gel nail lacquer.

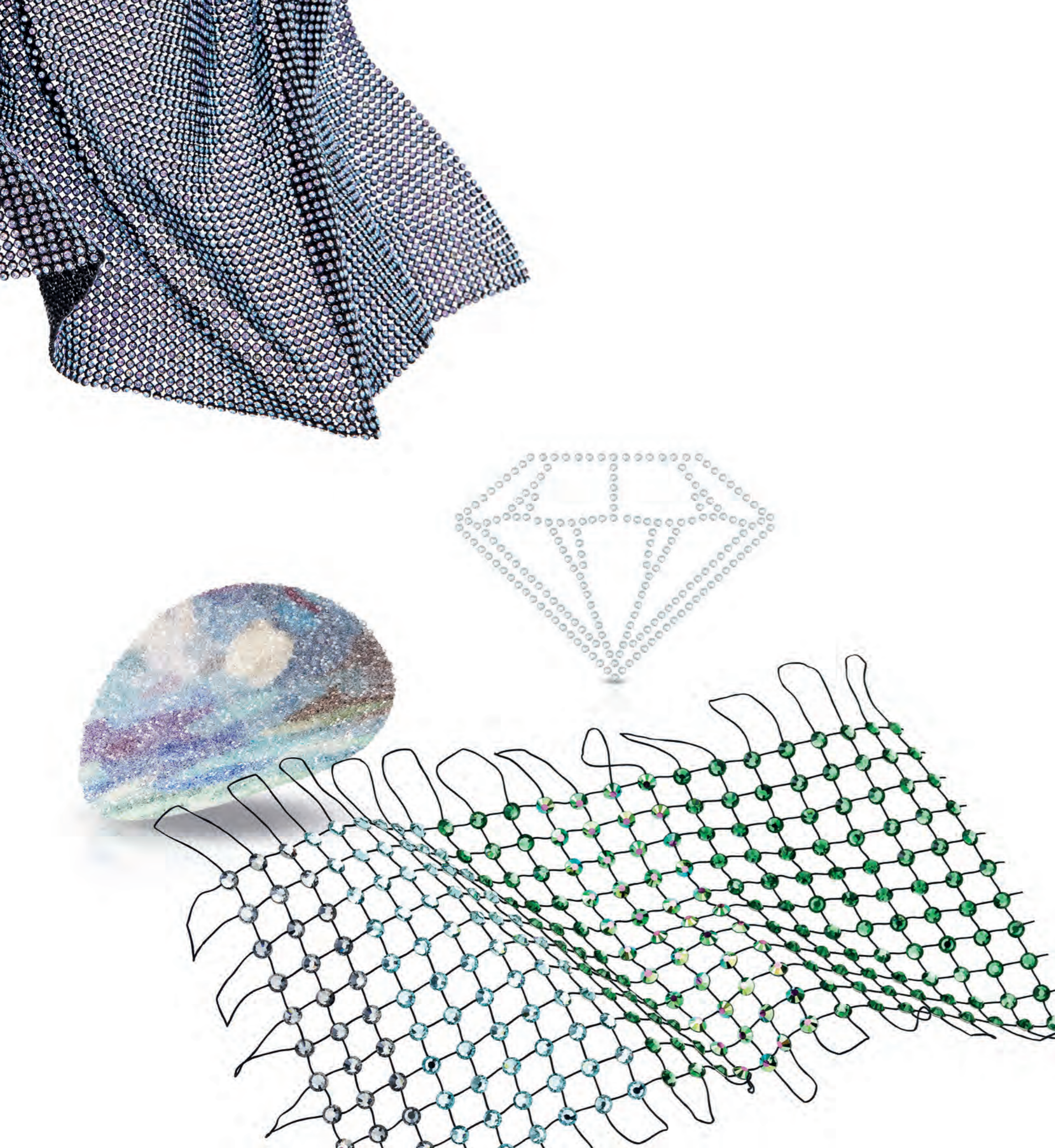
**WARNING:** This product is not suitable for children under 12, as ingesting small parts may present a choking hazard. It is intended for decorative purposes only and should not be used as a toy.

**STORAGE CONDITIONS:** Store in a dry cool place.



# Made to Order

Preciosa's Made-To-Order range comprises an assortment of exclusive, semi-finished crystal products that are custom made according to individual request. Using various patented technologies our team of experts brings even the most intricate and extraordinary crystal designs to life, cutting down on both application time and waste.



# Crystal Transfers

Design, heat, peel!

Preciosa Crystal Transfers are created using any combination of shapes, sizes and colors of Preciosa hotfix Flatback Stones applied to transfer foil according to the specified design. For detailed application instructions, please visit [www.preciosacomponents.com/applications](http://www.preciosacomponents.com/applications).



## Preciosa® Crystal Transfers Collection

Professional-quality crystal embellishment is made easier than ever with our Preciosa Crystal Transfers Collection, a curated selection of prefabricated hotfix transfer designs that are as easy to love as they are to apply. Comprising more than 70 sparkling shapes and characters that range from charmingly simple to lavishly ornate, this exciting assortment inspires creative confidence while minimizing application time.

### Crystal Transfers | ART. 438 34 776

#### Single Stripe | 4756072

**Transfer Size:** 49.6×2.5mm  
**Number of Crystals:** 10

Chaton Rose MAXIMA HF | ss8 | Aqua Bohemica

#### Offset Stripes | 4756075

**Transfer Size:** 49.7×8.8mm  
**Number of Crystals:** 42

Chaton Rose MAXIMA HF | ss8 | Pale Lilac



#### Stacked Stripes | 4756071

**Transfer Size:** 49.4×24.2mm  
**Number of Crystals:** 72

Chaton Rose MAXIMA HF | ss12 | Purple Velvet, Capri Blue, Shamrock, Citrine, Sun, Red Velvet



#### Subway Tile | 4756076

**Transfer Size:** 48.9×15mm  
**Number of Crystals:** 48

Square MAXIMA FB HF | 3×3mm | Jet Hematite



#### Zig Zag Stripe | 4758331

**Transfer Size:** 24.7×6.8mm  
**Number of Crystals:** 7

Chaton Rose MAXIMA HF | ss10 | Dark Indigo



#### Loopy Stripe | 4758329

**Transfer Size:** 32.6×8.6mm  
**Number of Crystals:** 12

Chaton Rose MAXIMA HF | ss8 | Smoked Sapphire



#### Waves | 4756084

**Transfer Size:** 44.3×9.9mm  
**Number of Crystals:** 18

Chaton Rose MAXIMA HF | ss6, ss8, ss10 | Lt. Sapphire Opal, Sapphire



#### Wave Break | 4758328

**Transfer Size:** 21.1×11.3mm  
**Number of Crystals:** 15

Chaton Rose MAXIMA HF | ss6 | Denim Blue



#### Swirl | 4758327

**Transfer Size:** 13.4×13.1mm  
**Number of Crystals:** 9

Chaton Rose MAXIMA HF | ss6, ss8, ss10, ss12 | Aquamarine, Capri Blue, Sapphire, Montana

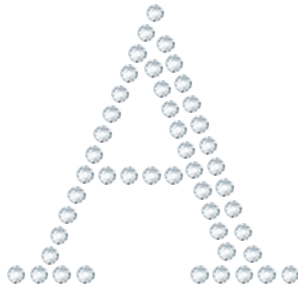


# Crystal Transfers

## Alphabet / Letter A | 4756017

**Transfer Size:** 35×33.5mm  
**Number of Crystals:** 47

Chaton Rose MAXIMA HF | ss6 | Crystal



## Alphabet

Transfer Name	Material No.	Transfer Size	Number of Crystals
		MM	PCS
Letter A	4756017	35×33.5	47
Letter B	4756018	29×33.5	64
Letter C	4756019	30.3×33.5	42
Letter D	4756020	33.2×33.5	62
Letter E	4756031	27.6×33.5	56
Letter F	4756032	26.1×33.5	50
Letter G	4756033	33.2×33.5	53
Letter H	4756034	34×33.5	73
Letter I	4756035	15.1×33.5	34
Letter J	4756036	16.8×33.5	33
Letter K	4756037	32.1×33.5	66
Letter L	4756038	28.5×33.5	41
Letter M	4756039	42×33.5	83
Letter N	4756040	36.4×33.5	59
Letter O	4756041	32.1×33.5	50
Letter P	4756042	25×33.5	51
Letter Q	4756043	32.1×43.2	58
Letter R	4756044	33×33.5	66
Letter S	4756045	22.2×34.5	49
Letter T	4756046	28.4×33.5	40
Letter U	4756047	35.8×33.5	47
Letter V	4756048	36×33.5	43
Letter W	4756049	46.6×33.5	74
Letter X	4756050	35.6×33.5	56
Letter Y	4756051	35.5×33.5	45
Letter Z	4756052	28.3×33.5	49

## Numbers / No. 1 | 4756053

**Transfer Size:** 13.2×33.5mm  
**Number of Crystals:** 30

Chaton Rose MAXIMA HF | ss6 | Crystal



## Numbers

Transfer Name	Material No.	Transfer Size	Number of Crystals
		MM	PCS
No. 1	4756053	13.2×33.5	30
No. 2	4756054	21.7×33.5	40
No. 3	4756055	17.9×33.5	32
No. 4	4756056	23.8×33.5	46
No. 5	4756057	21.1×33.5	37
No. 6	4756058	20.8×33.5	43
No. 7	4756059	19.9×33.5	26
No. 8	4756060	18.8×33.5	50
No. 9	4756061	20.5×33.5	45
No. 0	4756062	21.3×33.5	46

## Simple Star | 4756066

**Transfer Size:** 32.4×32.3mm  
**Number of Crystals:** 40

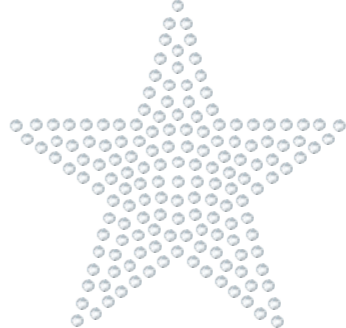
Chaton Rose MAXIMA HF | ss6 | Crystal



## Star | 4756068

**Transfer Size:** 70.2×68.7mm  
**Number of Crystals:** 157

Chaton Rose MAXIMA HF | ss8 | Crystal



## Radiant Star | 4756067

**Transfer Size:** 163.5×147.9mm  
**Number of Crystals:** 333

Chaton Rose MAXIMA HF | ss10 | Crystal



## Crescent Moon | 4756070

**Transfer Size:** 46.6×59.8mm  
**Number of Crystals:** 63

Chaton Rose MAXIMA HF | ss6, ss10, ss12 | Black Diamond, Crystal Velvet, Crystal Biarritz



## Sun | 4756069

**Transfer Size:** 70.2×69.2mm  
**Number of Crystals:** 133

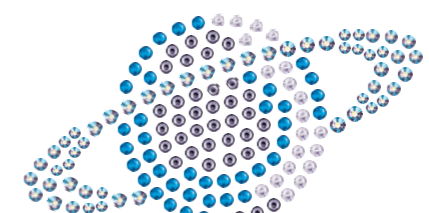
Chaton Rose MAXIMA HF | ss6, ss10, ss12 | Crystal Sunrise, Crystal Golden Honey, Crystal Honey



## Planet | 4756086

**Transfer Size:** 78.4×41.8mm  
**Number of Crystals:** 151

Chaton Rose MAXIMA HF | ss6, ss8, ss10 | Capri Blue, Pale Lilac, Smoked Amethyst, Smoked Amethyst AB

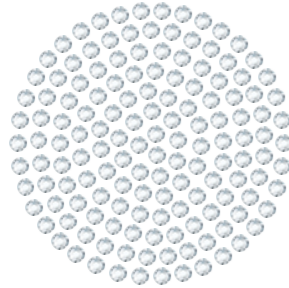


## Crystal Transfers

Circle | **4758325**

**Transfer Size:** 25.3 × 24.4mm  
**Number of Crystals:** 146

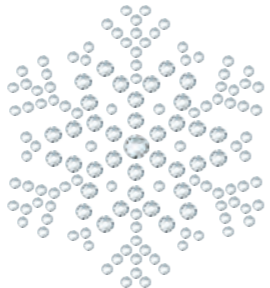
Chaton Rose MAXIMA HF | ss6 | Crystal



Snowflake | **4758332**

**Transfer Size:** 50 × 55mm  
**Number of Crystals:** 138

Chaton Rose MAXIMA HF | ss6, ss12, ss20 | Crystal



Petunia | **4756081**

**Transfer Size:** 25.3 × 24.4mm  
**Number of Crystals:** 42

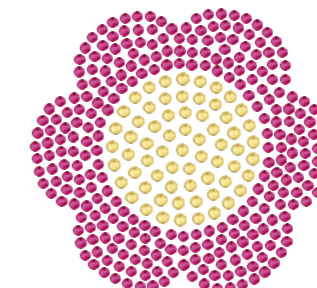
Chaton Rose MAXIMA HF | ss6, ss8 | Sun, Hyacinth



Peony | **4758336**

**Transfer Size:** 88.7 × 89.9mm  
**Number of Crystals:** 346

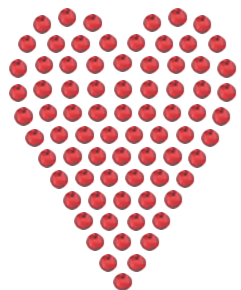
Chaton Rose MAXIMA HF | ss6, ss8 | Fuchsia, Light Topaz



Heart | **4756065**

**Transfer Size:** 32.4 × 40.5mm  
**Number of Crystals:** 77

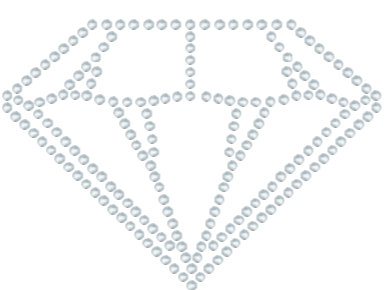
Chaton Rose MAXIMA HF | ss8 | Light Siam



Chaton | **4756080**

**Transfer Size:** 46.6 × 59.8mm  
**Number of Crystals:** 195

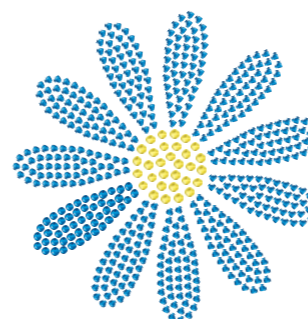
Chaton Rose MAXIMA HF | ss6 | Crystal



Daisy | **4758324**

**Transfer Size:** 88.7 × 89.9mm  
**Number of Crystals:** 592

Chaton Rose MAXIMA HF | ss6, ss8 | Capri Blue, Citrine



Fern Leaf | **4756082**

**Transfer Size:** 52.2 × 110.7mm  
**Number of Crystals:** 130

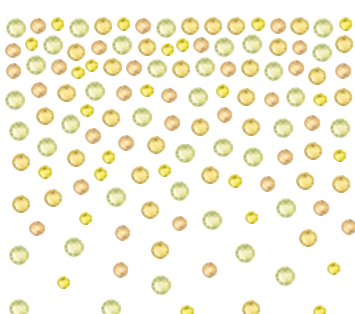
Chaton Rose MAXIMA HF | ss6, ss10, ss12, ss20 | Erinite, Green Tourmaline



Pavé Fade | **ART. 4756074**

**Transfer Size:** 59.4 × 50.9mm  
**Number of Crystals:** 128

Chaton Rose MAXIMA HF | ss6, ss8, ss10, ss12 | Citrine, Lt. Colorado Topaz, Light Topaz, Jonquil

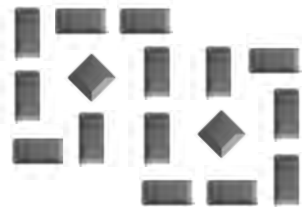


# Crystal Transfers

Meander Motif | **4758334**

**Transfer Size:** 30.4×21mm  
**Number of Crystals:** 16

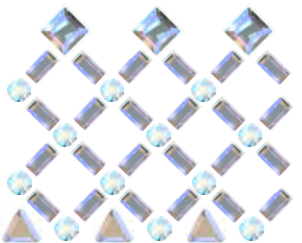
Baguette MAXIMA FB HF | 5×2.5mm | Jet Hematite  
Square MAXIMA FB HF | 3×3mm | Jet Hematite



Lattice Motif | **4756073**

**Transfer Size:** 49.1×40.1mm  
**Number of Crystals:** 42

Chaton Rose MAXIMA HF | ss16 | Crystal AB  
Square MAXIMA FB HF | 6×6mm | Crystal AB  
Baguette MAXIMA FB HF | 5×2.5mm | Crystal AB  
Triangle MAXIMA FB HF | 6mm | Crystal AB



Mandala | **4756078**

**Transfer Size:** 68.1×67.6mm  
**Number of Crystals:** 48

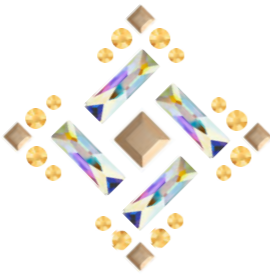
Pear MAXIMA FB HF | 8×4.8mm | Crystal  
Nevette MAXIMA FB HF | 8×4mm | Crystal  
Leaf MAXIMA FB HF | 10×8mm | Crystal



Patchwork Square | **4756063**

**Transfer Size:** 39.5×39mm  
**Number of Crystals:** 25

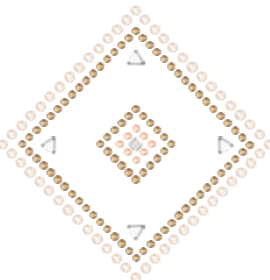
Chaton Rose MAXIMA HF | ss6, ss10 | Crystal Aurum  
Slim Baguette MAXIMA FB HF | 12×4mm | Crystal AB  
Square MAXIMA FB HF | 3×3mm, 6×6mm | Crystal Aurum



Byzantine Square | **4756064**

**Transfer Size:** 107.9×107.9mm  
**Number of Crystals:** 153

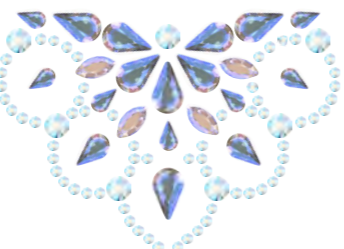
Chaton Rose MAXIMA HF | ss10, ss16 | Lt. Gold Quartz, Lt. Peach,  
Lt. Smoked Topaz  
Square MAXIMA FB HF | 4×4mm | Crystal  
Triangle MAXIMA FB HF | 6×6mm | Crystal



Lace Motif | **4758326**

**Transfer Size:** 68.5×50mm  
**Number of Crystals:** 93

Chaton Rose MAXIMA HF | ss6, ss20 | Crystal AB  
Nevette MAXIMA FB HF | 8×4mm | Crystal AB  
Pear MAXIMA FB HF | 6×3.6mm, 8×4.8mm, 10×6mm | Crystal AB



Turtle | **4756077**

**Transfer Size:** 95.5×42.5mm  
**Number of Crystals:** 365

Chaton Rose MAXIMA HF | ss3, ss4, ss6 | Lt Colorado Topaz, Peridot



Moth | **4758333**

**Transfer Size:** 99×74.2mm  
**Number of Crystals:** 819

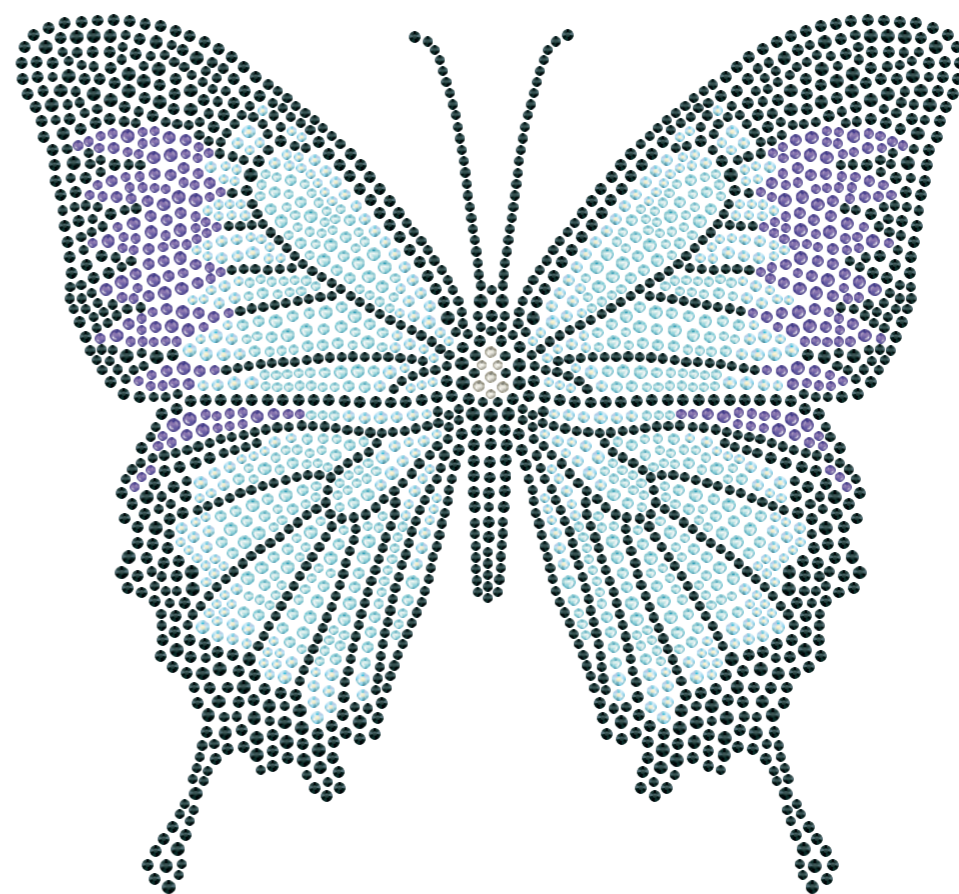
Chaton Rose MAXIMA HF | ss3 | Crystal AB, Black Diamond,  
Light Peach, Rose



Swallowtail Butterfly | **4756083**

**Transfer Size:** 216×200mm  
**Number of Crystals:** 2,834

Chaton Rose MAXIMA HF | ss6, ss8, ss10 | Aqua Bohemica, Aqua Bohemica AB, Black Diamond, Blue Violet, Jet

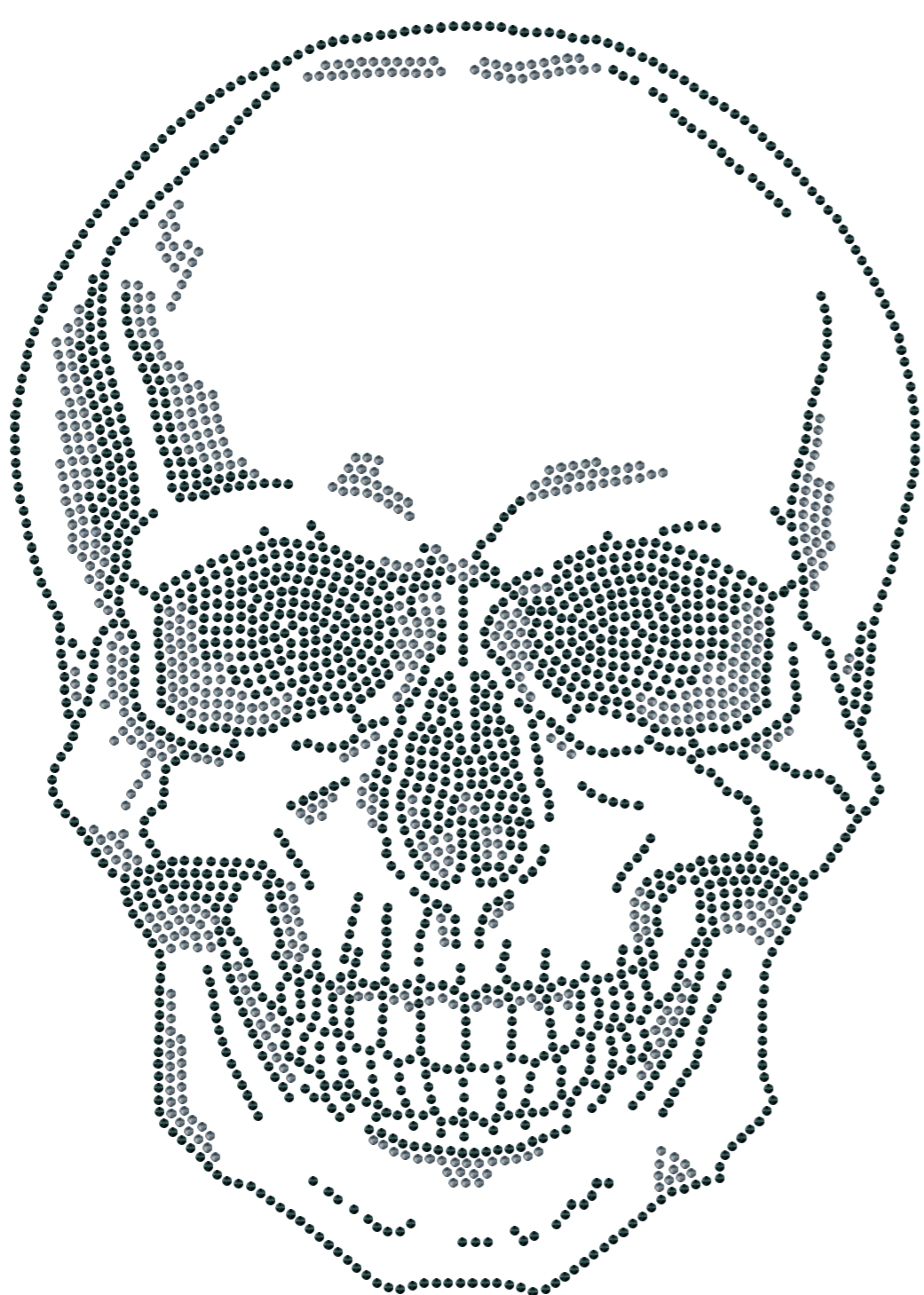


## Crystal Transfers

Skull | **4756079**

Transfer Size: 152.2×213.4mm  
Number of Crystals: 2,448

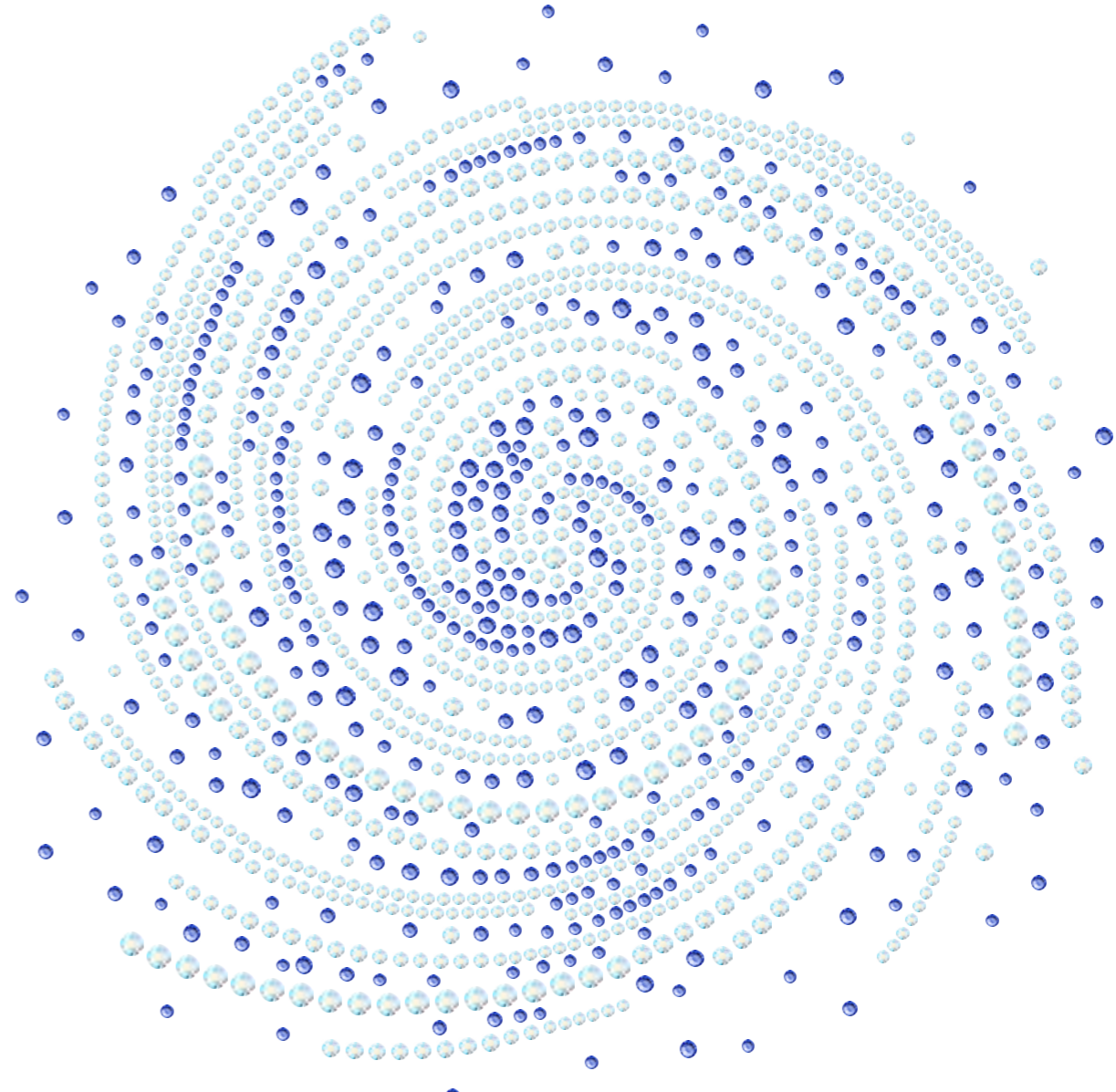
Chaton Rose MAXIMA HF | ss3 | Jet, Jet Hematite



Galaxy | **4756085**

Transfer Size: 188.8×189mm  
Number of Crystals: 1,537

Chaton Rose MAXIMA HF | ss6, ss8, ss10, ss12, ss16 | Crystal AB, Blue Violet



# Customized Design Service

Customize existing motifs from our Crystal Transfers Collection or create your own unique crystal transfer design using any combination of Preciosa hotfix flatback stones. From brand names and logos to intricate, one-of-a-kind motifs, our experienced in-house design team helps you turn your crystal design into a simple, ready-to-apply hotfix transfer.

## Customization Possibilities to Existing Motifs

Change of color(s)

Change of components (stone shape, size)

Change of size of motif

## Create Your Own Design

**Minimum stone size:** ss3

**Maximum stone size:** ss48

**Minimum space between stones:** 0.5mm (ss3 – ss6), 1mm (ss8 – ss48)

## Ordering Process for Customized Designs

Please send your request together with a detailed drawing or image (DXF, JPG or TIFF) of the design you wish to order to your Preciosa representative. The request should include as much information and as detailed a description as possible. You will promptly receive a quotation, including the article number, minimum order quantity, price per piece and transfer design artwork. Please note that ordering a design does not grant exclusive license of this design to the customer.

Preciosa also offers design support and in-house application services for select B2C customers. For more information, please ask your Preciosa representative.

## Shapes

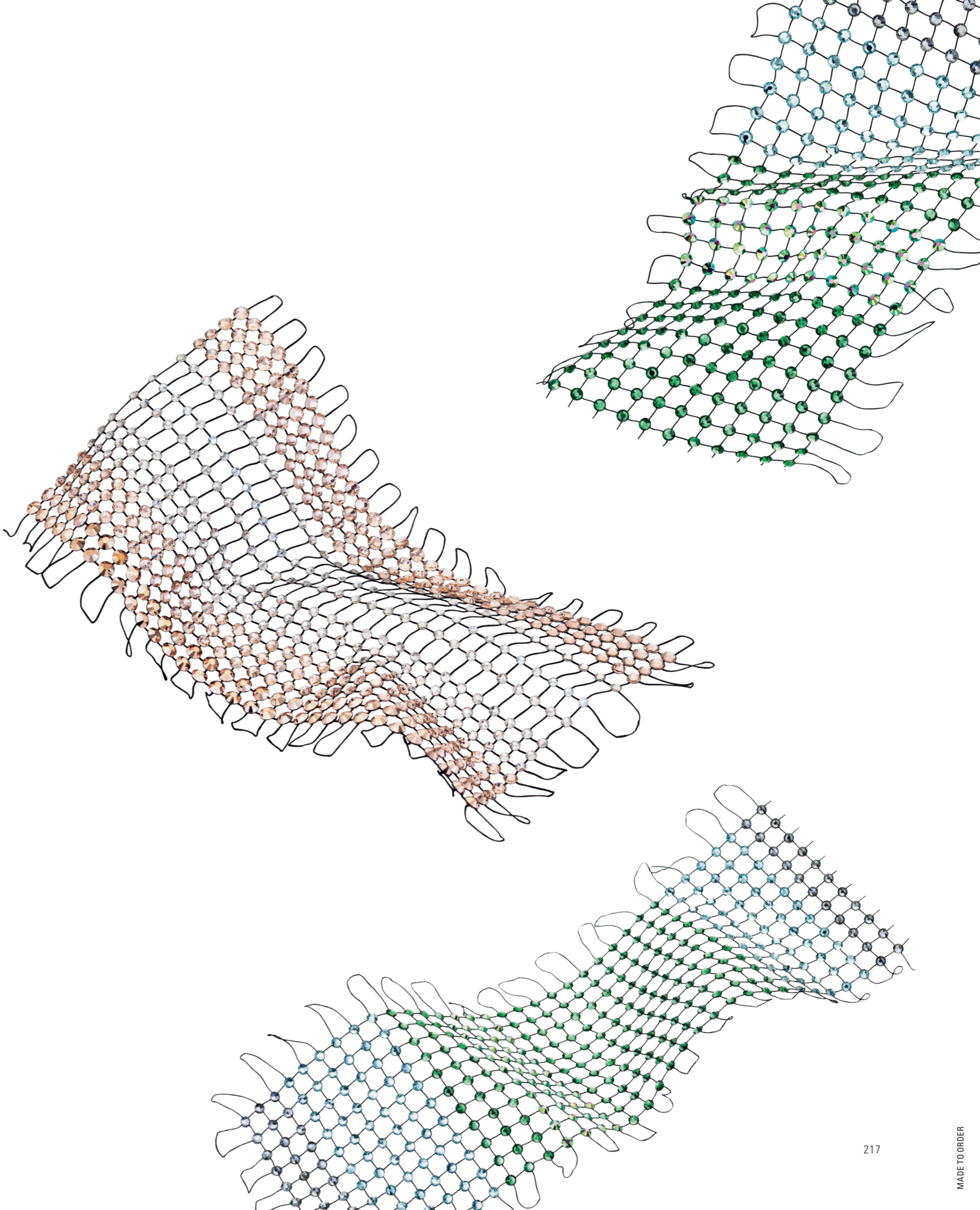
Colors and coatings available for each shape vary. Please refer to the shape's individual product matrix in Chapter 3 (Hotfix Flatback Stones, p. 84) to view possible color/coating options.

	Chaton Rose MAXIMA   <b>ART. 438 11 612</b>  ss 3, 4
	<b>ART. 438 11 615</b> ss 6, 8, 10, 12, 16, 20
	<b>ART. 438 11 618</b> ss 30, 34, 40, 48
	Chaton Rose VIVA 12°   <b>ART. 438 11 612</b>  ss 5, 6, 8, 10, 12, 16, 20, 30, 34, 40, 48
	Heart MAXIMA FB   <b>ART. 438 18 301</b>  mm 6, 10, 14
	Chessboard Square MAXIMA FB   <b>ART. 438 23 301</b>  mm 8×8, 10×10, 12×12
	Chessboard Circle MAXIMA FB   <b>ART. 438 11 302</b>  mm 6, 10
	<b>ART. 438 11 302</b> mm 14, 20
	Slim Baguette MAXIMA FB   <b>ART. 438 26 302</b>  mm 12×4, 15×5
	Square MAXIMA FB   <b>ART. 438 23 210</b>  mm 3×3, 4×4, 6×6
	Navette MAXIMA FB   <b>ART. 438 14 110</b>  mm 4×2, 8×4
	Pear MAXIMA FB   <b>ART. 438 15 110</b>  mm 6×3.6, 8×4.8, 10×6
	Triangle MAXIMA FB   <b>ART. 438 21 210</b>  mm 6
	Baguette MAXIMA FB   <b>ART. 438 26 210</b>  mm 4×2, 5×2.5
	Leaf MAXIMA FB   <b>ART. 438 01 301</b>  mm 10×8, 14×11

# Crystal Net

Imagine, apply, wear!

Preciosa Crystal Net is created using any combination of up to ten different shapes, sizes and colors of Preciosa hotfix Flatback Stones applied to the intersecting points of a net according to the specified design. Crystal Net is suitable for hotfix and sew-on application. For detailed application instructions, please visit [www.preciosacomponents.com/applications](http://www.preciosacomponents.com/applications).



## Colors

	<b>Crystal</b> 00030
	<b>Jet</b> 23980
	<b>White Opal</b> 01000
	<b>Black Diamond</b> 40010
	<b>Denim Blue</b> 30150
	<b>Smoked Sapphire</b> 30010
	<b>Aquamarine</b> 60000
	<b>Aqua Bohemica</b> 60010
	<b>Light Sapphire</b> 30020
	<b>Light Sapphire Opal</b> 31110
	<b>Sapphire</b> 30050
	<b>Dark Indigo</b> 30280
	<b>Montana</b> 30340
	<b>Deep Sea</b> 33400
	<b>Capri Blue</b> 60310
	<b>Blue Zircon</b> 60230
	<b>Caribbean Sea</b> 50005
	<b>Chrysolite</b> 50000
	<b>Chrysolite Opal</b> 51000
	<b>Peridot</b> 50520
	<b>Shamrock</b> 50630
	<b>Emerald</b> 50730
	<b>Green Tourmaline</b> 50020
	<b>Erinite</b> 50010
	<b>Olivine</b> 50230
	<b>Limecicle</b> 50540
	<b>Jonquil</b> 80100
	<b>Citrine</b> 80310
	<b>Light Topaz</b> 10020
	<b>Topaz</b> 10070
	<b>Light Colorado Topaz</b> 10330

## Coatings

	<b>Light Smoked Topaz</b> 10210
	<b>Smoked Topaz</b> 10220
	<b>Light Gold Quartz</b> 00520
	<b>Gold Quartz</b> 00530
	<b>Light Peach</b> 90300
	<b>Vintage Rose</b> 70530
	<b>Rose Opal</b> 71350
	<b>Light Rose</b> 70020
	<b>Rose</b> 70010
	<b>Indian Pink</b> 70040
	<b>Fuchsia</b> 70350
	<b>Ruby</b> 90110
	<b>Sun</b> 90310
	<b>Hyacinth</b> 90040
	<b>Padparadscha</b> 90350
	<b>Light Siam</b> 90070
	<b>Red Velvet</b> 90075
	<b>Siam</b> 90090
	<b>Amethyst</b> 20050
	<b>Amethyst Opal</b> 21110
	<b>Light Amethyst</b> 20020
	<b>Smoked Amethyst</b> 20030
	<b>Mesmera</b> 20110
	<b>Pale Lilac</b> 70230
	<b>Tanzanite</b> 20410
	<b>Blue Violet</b> 20320
	<b>Purple Velvet</b> 20490

### NOTE:

Slight deviation in color shade is unavoidable.

\* Coating is not resistant to plating and similar processes

## Shapes



Chaton Rose MAXIMA | ART. 438 11 615

ss 10, 12, 16, 20



| ART. 438 11 618

ss 30, 34, 40, 48

## Specifications

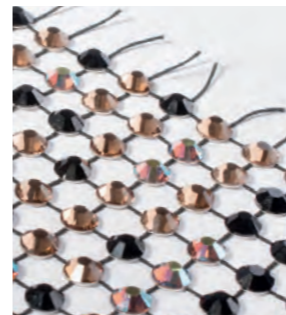
**Minimum spacing between stones:** 1mm

**String type:** Elastic, Non-Elastic

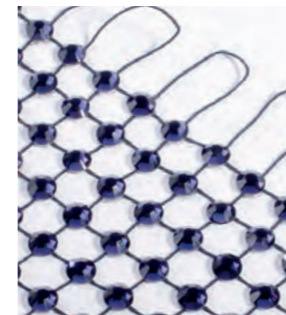
**String color:** White, Black, Beige, Mix (black and white)

**Maximum panel size:** 160 x 70cm

## Finish



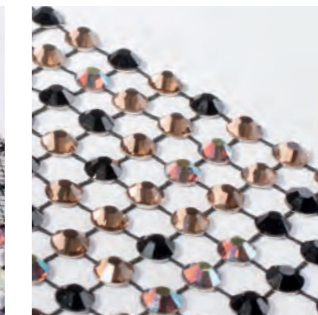
Loose



Looped



Filled-In



Neat

# Crystal Sheet

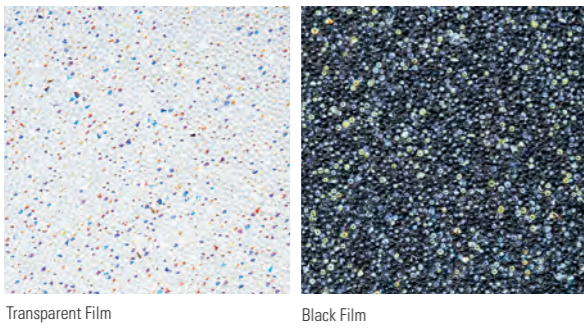
Draw, laser, adhere!

Preciosa Crystal Sheet comprises tiny Preciosa crystals applied to a carrier material from which any shape or motif can be lasered. Crystal Sheet is suitable for hotfix and glue-on application. For detailed application instructions, please visit [www.preciosacomponents.com/applications](http://www.preciosacomponents.com/applications).



## Crystal Sheet | ART. 499 91 008

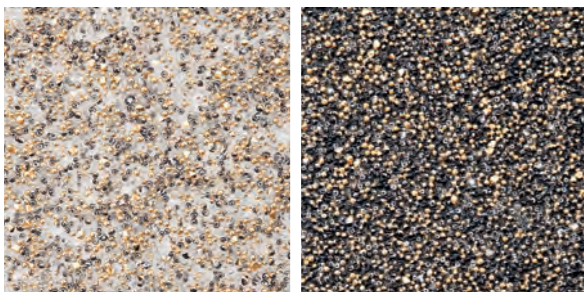
Crystal AB



Transparent Film

Black Film

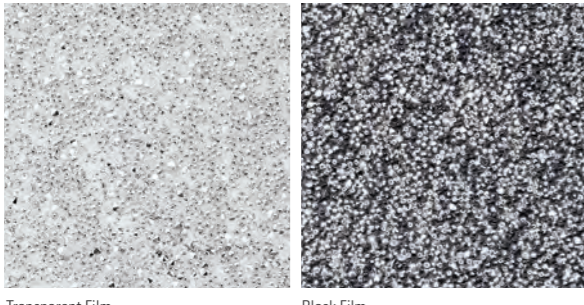
Crystal Aurum



Transparent Film

Black Film

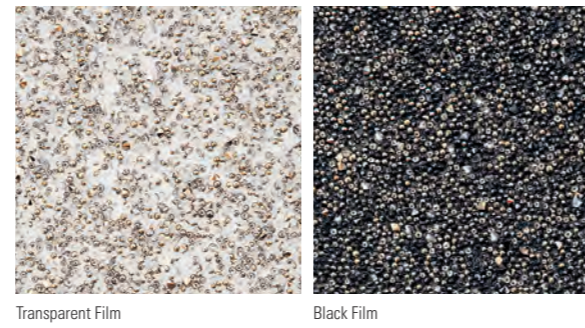
Crystal Labrador



Transparent Film

Black Film

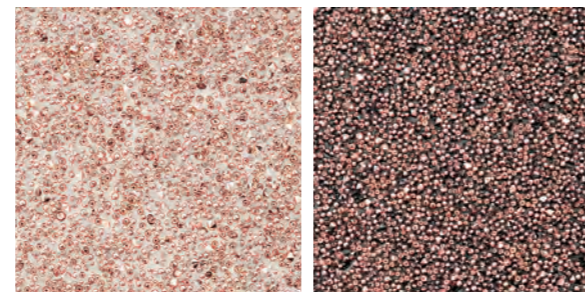
Crystal Starlight Gold



Transparent Film

Black Film

Crystal Capri Gold



Transparent Film

Black Film

Crystal Hematite\*



Black Film

## Crystal Sheet with Customized Film

Crystal AB



Crystal



Customized film can be created with any graphic submitted by the customer.

### Packaging Units

#### Crystal Sheet with Customized Film

Color/Coating	Dimensions		Packg. Unit
	CM	PCS	
Crystal	20x24	17	
Crystal AB	20x24	17	

### Packaging Units

#### Crystal Sheet

Color/Coating	Sheet dimension	Film Color	Packg. Unit
	CM		PCS
Crystal AB	20x24	/xx	1
Crystal Starlight Gold	20x24	/xx	1
Crystal Aurum	20x24	/xx	1
Crystal Capri Gold	20x24	/xx	1
Crystal Labrador	20x24	/xx	1
Crystal Hematite*	20x24	/xx	1

Film Color
/00 Transparent
/02 Black

#### NOTE:

\* Crystal Hematite is only available on Black film

# Crystal Mesh

Customize, sew, drape!

Preciosa Crystal Mesh is available in our regular assortment of colors and coatings for Chatons MAXIMA in size ss5 and ss8. Crystal Mesh is suitable for sew-on application only. For detailed application instructions, please visit [www.preciosacomponents.com/applications](http://www.preciosacomponents.com/applications).



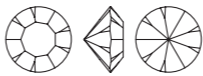
## Colors

	<b>Crystal</b> 00030		<b>Topaz</b> 10070
	<b>Jet</b> 23980		<b>Light Colorado Topaz</b> 10330
	<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>Vintage Rose</b> 70530
	<b>Turquoise</b> 63030		<b>Rose Opal</b> 71350
	<b>Light Sapphire</b> 30020		<b>Light Rose</b> 70020
	<b>Light Sapphire Opal</b> 31110		<b>Rose</b> 70010
	<b>Sapphire</b> 30050		<b>Fuchsia</b> 70350
	<b>Dark Indigo</b> 30280		<b>Ruby</b> 90110
	<b>Montana</b> 30340		<b>Sun</b> 90310
	<b>Deep Sea</b> 33400		<b>Padparadscha</b> 90350
	<b>Indicolite</b> 60100		<b>Light Siam</b> 90070
	<b>Blue Zircon</b> 60230		<b>Red Velvet</b> 90075
	<b>Chrysolite</b> 50000		<b>Siam</b> 90090
	<b>Peridot</b> 50520		<b>Burgundy</b> 90100
	<b>Emerald</b> 50730		<b>Amethyst</b> 20050
	<b>Erinite</b> 50010		<b>Amethyst Opal</b> 21110
	<b>Jonquil</b> 80100		<b>Light Amethyst</b> 20020
	<b>Citrine</b> 80310		<b>Violet</b> 20310
	<b>Light Topaz</b> 10020		<b>Tanzanite</b> 20410

## 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 Sunrise</b> 21931 Snr
	<b>Crystal Aurum</b> 26231 Aur
	<b>Crystal Monte Carlo</b> 27731 MtC
	<b>Crystal Capri Gold</b> 27131 CaG
	<b>Crystal Apricot</b> 26636 Apri
	<b>Crystal Nightfall</b> 26036 Ntf
	<b>Crystal Labrador</b> 27031 Lab
	<b>Jet Hematite</b> 27231 Hem

## Shapes



Chaton MAXIMA | ART. 431 11 615  
ss 5, 8

## Specifications

**Plating:** Silver (brass), Gold (brass), Black\* (aluminum)

**Standard panel size:** 28 x 80cm (ss5), 45 x 120cm (ss8)

## Packaging Units

### Crystal Mesh with Chatons MAXIMA

Type	Size of Stones	Plating	Sheet Dimension	Packg. Unit
			SS	
Brass Mesh	5	Silver /01	28x80	1
Brass Mesh	5	Gold /02	28x80	1
Brass Mesh	8	Silver /01	45x120	1
Brass Mesh	8	Gold /02	45x120	1
Aluminum Mesh	8	Black /03	45x120	1

## Polychromatic Coatings

	<b>Crystal Vitrail Light*</b> 26536 VL
	<b>Crystal Vitrail Medium*</b> 28136 VM
	<b>Crystal Bermuda Blue*</b> 29636 BB1

### NOTE:

Slight deviation in color shade is unavoidable.

### NOTE:

\* Plating is only available for size ss8

## Notes

## Notes

## Notes