

PRECIOSA

Crystal Components

Product Catalogue

Bohemian *crafted* since 1548

NOVEMBER 2021



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.

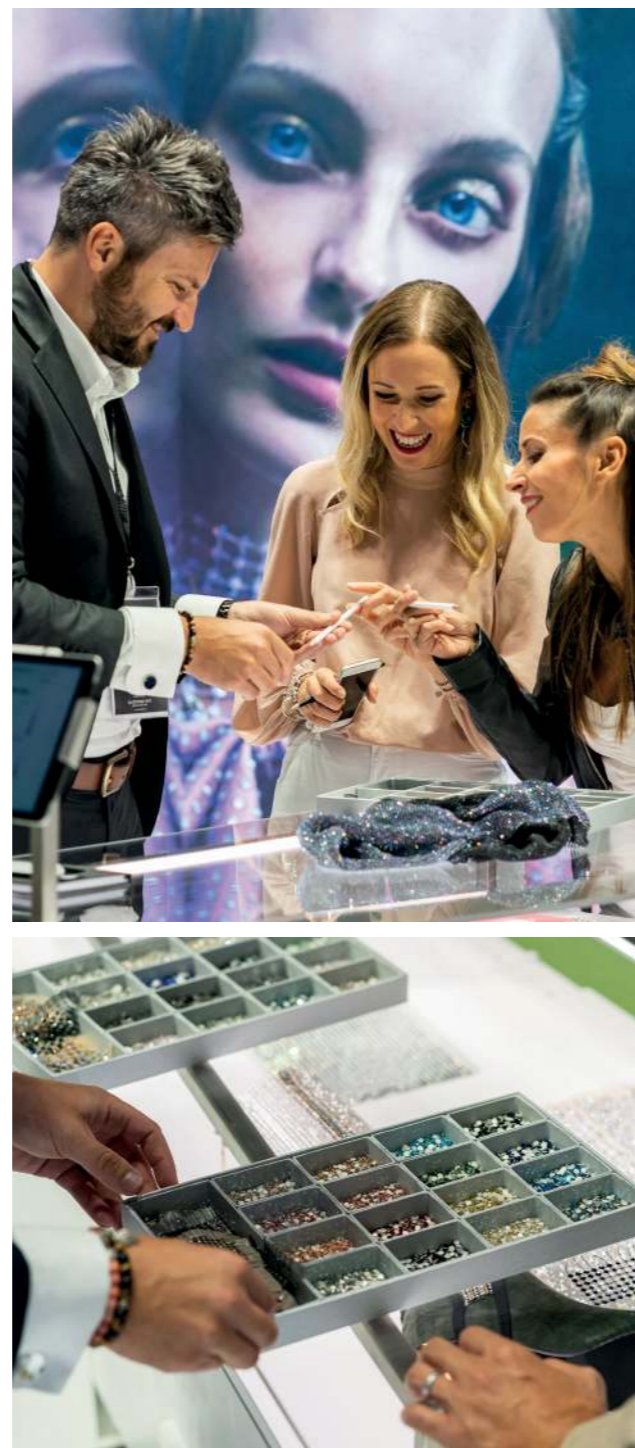


Products and Services

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.



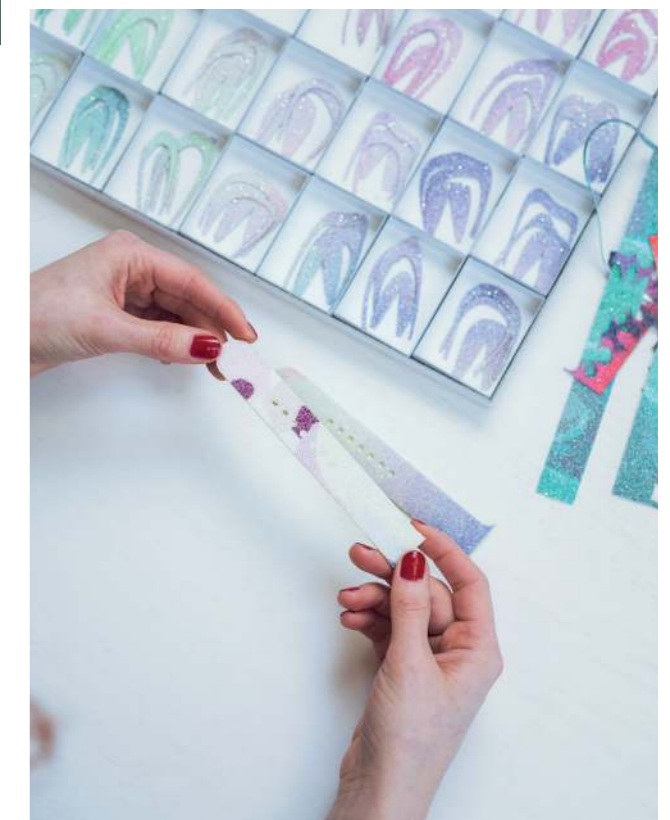
Preciosa Application Center

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 198.

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.





Shine Responsibly!



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.

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

Preciosa's premium quality MAXIMA line meets the following certifications:

ASTM F2923*

Standard Specification for Consumer Product Safety for Children's Jewelry

ASTM F963*

Standard Consumer Safety Specification for Toy Safety

CPSC 16 CFR 1303

Lead in a Surface Coating

CPSIA*

Consumer Product Safety Improvement Act

SAFETY OF TOYS

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

OEKO-TEX STANDARD 100

Product Class II

REACH

Registration, Evaluation, Authorization and Restriction of Chemical Substances

ROHS**

Restriction on Use of Hazardous Substances

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

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



Contents



12	Basic Information
30	Round Stones
46	Fancy Stones
64	Flatback Stones
68	No Hotfix
84	Hotfix
100	Sew-On
110	Beads and Pendants
124	Nacre Pearls
138	Stones in Settings
140	Multi-Stone Settings
148	Sew-On Cups
158	Jewelry Cups
164	Special Settings
172	Cupchains
178	Metal Bandings
186	For Nails
194	Made To Order

Basic Information

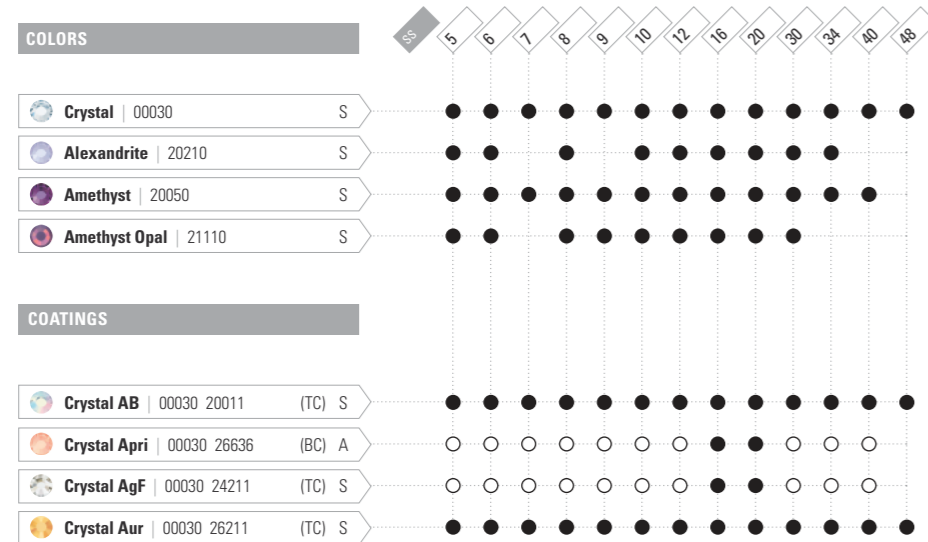
Matrices User Guide

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

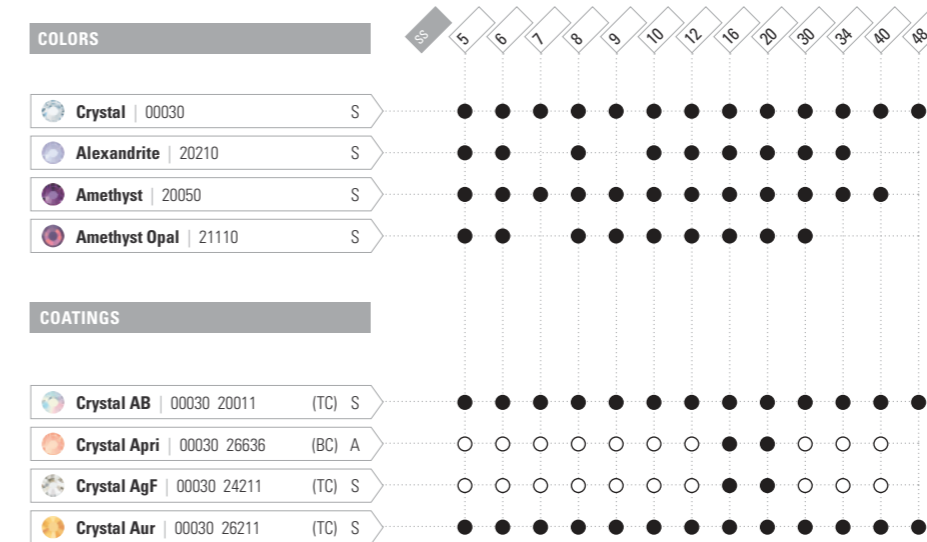


Explanation

Product Name | ARTICLE NUMBER* 



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



- Standard portfolio item

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

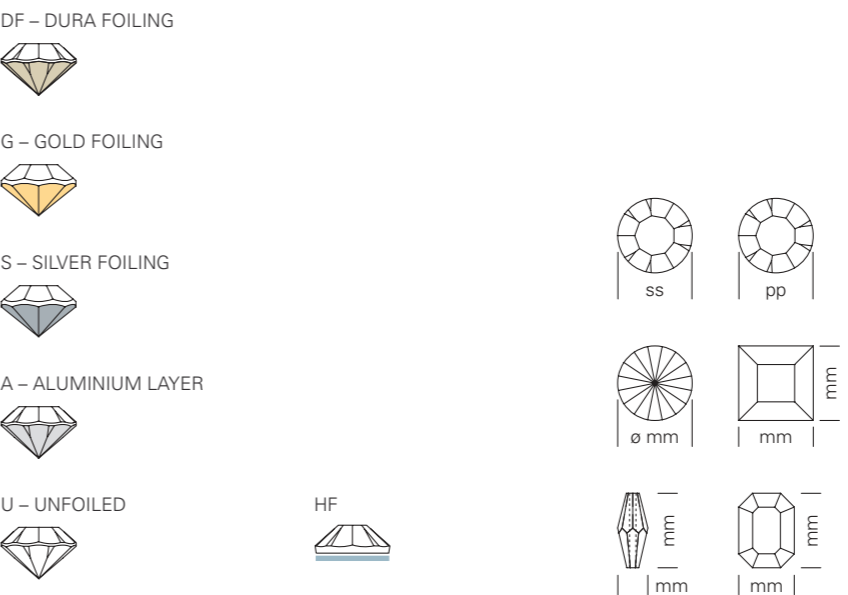
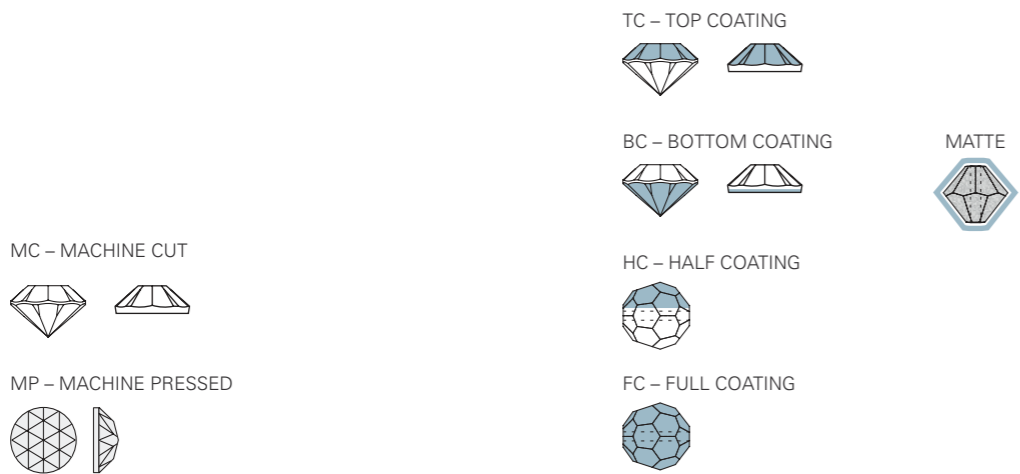
- Minimum order quantity required

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, SHAPING

MC – MACHINE CUT
All facets and tables are machine cut and polished.

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

**SPECIAL STONES
(CABOCHONS)**
Products are hand or machine shaped and not cut.

COLORS

EFFECTS

COATINGS

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

TC – TOP COATING

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

BC – BOTTOM COATING

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

HC – HALF COATING

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

FC – FULL COATING

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

MATTE

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

FOILING

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

DF – DURA FOILING

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

G – GOLD FOILING

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

S – SILVER FOILING

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

A – ALUMINIUM LAYER

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

U – UNFOILED

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

HOTFIX

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

SIZES

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

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

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

mm for other Stones

See the Conversion Table of Sizes.

SALES UNITS

Products are usually supplied in grosses or their multiples. Other quantity units such as **PIECES**, **DOZENS** and **MASS** are used in some cases. Quantity units for Bandings and Chains are given in **METRES (M)**.

See the Conversion Table of Sizes.

PACKAGING AND WEIGHTS

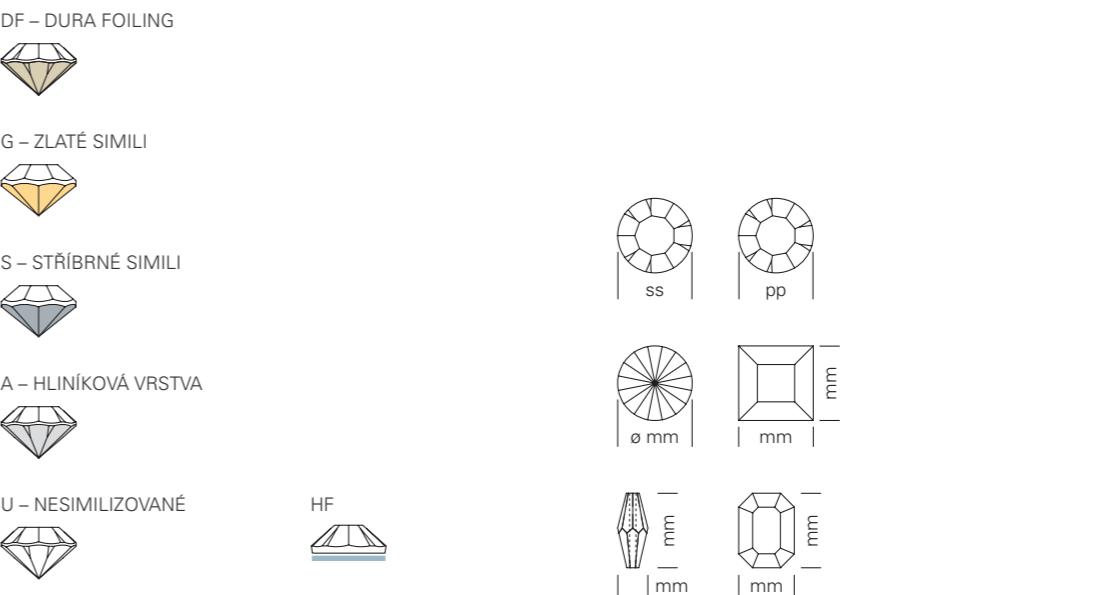
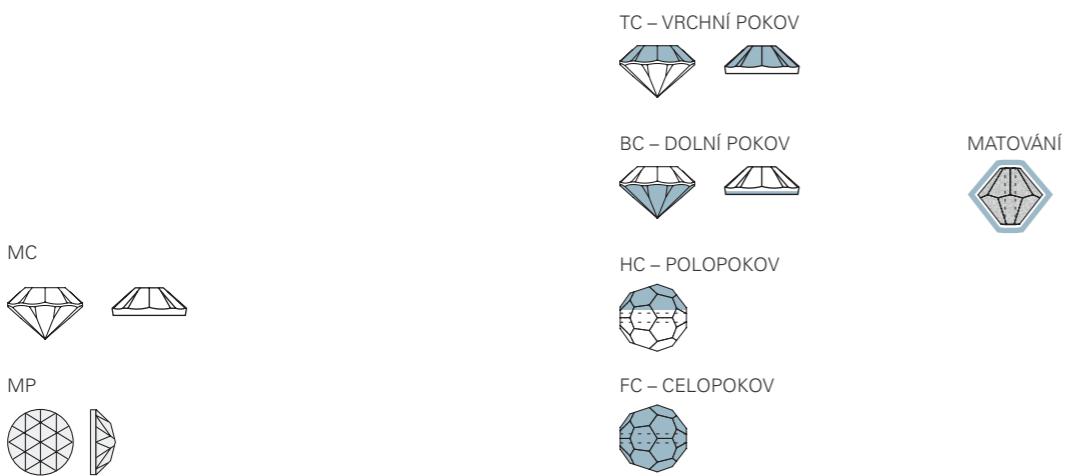
The weight is given in **GRAMS (g)**. The weights of full standard boxes are given as an informative value for crystal products only. The standard packing is given with every product group.

Sales Units Table

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

Basic Information

Czech



BROUŠENÍ, TVAROVÁNÍ

MC – STROJNĚ BROUŠENÉ
Všechny fasety a tabulky jsou strojně broušené a leštěné.

MP – STROJNĚ MAČKANÉ
Výrobky jsou tvarované ručním nebo strojním mačkáním (lisováním). Část povrchu může být broušená nebo ploškována.

SPECIÁLNÍ KAMENY (MUGLE)
Výrobky jsou tvarované ručně nebo strojně a nejsou broušené.

BARVY

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

EFEKTY

POKOVY
Pokov je úprava zvoleného povrchu křišťálu pomocí vakuového nanášení vrstev kovů, jejich oxidů, solí, nebo jejich sloučenin. Pokov může být proveden jako **HORNÍ POKOV (tc)** nebo **SPODNÍ POKOV (bc)** pro kameny, a **POLOPOKOV (hc)** nebo **CELOPOKOV (fc)** pro perle.

TC – VRCHNÍ POKOV
Horní pokov tvoří kovovou vrstvu nanesenou ve vakuu na vrchní část kamene.

BC – SPODNÍ POKOV
Spodní pokov tvoří vrstvu kovu nanesenou ve vakuu na spodní část kamene.

HC – POLOPOKOV
Polopokov tvoří vrstvu kovu nanesenou vakuově pouze na část povrchu perle.

FC – CELOPOKOV
Celopokov tvoří vrstvu kovu nanesená vakuově na celý povrch perle.

REFLEXNÍ VRSTVA

Zrcadlový efekt tvoří reflexní vrstva na spodní straně kamene.

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

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

S – STŘÍBRNÉ SIMILI
Stříbrná reflexní vrstva je chráněna vrstvou laku s hliníkovým pigmentem. Obvykle se používá na šatony v krystalu s pokovem AB a kameny s plochým spodem.

A – HLINÍKOVÁ VRSTVA
Zrcadlový efekt tvoří hliníková vrstva, která se nanáší pomocí vakuového pokovení.

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

NAŽEHLOVÁNÍ

HF – NAŽEHLOVACÍ VRSTVA
Nažehlovací vrstva tvoří speciální nízkotavné lepidlo nanesené na spodní část kamene s plochým spodem. Umožňuje připevnění kamenů na podkladový materiál teplem a tlakem.

PP (PEARL PLATE) pro kulaté kameny – šatony

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

MM pro ostatní kameny

Viz převodní tabulky velikosti.

VELIKOSTI

JEDNOTKY MNOŽSTVÍ

Zboží je obvykle dodáváno ve **VELETUCTECH (vtc)** nebo jejich násobcích. V některých případech se používají také **KUSY (ks), TUCTY (tc)** nebo **STOTUCTY (sVAZEK)**.

Pro borty a řetězy se používají jako jednotky množství **METRY (m)**.

Viz tabulka jednotek množství.

BALENÍ A VÁHY

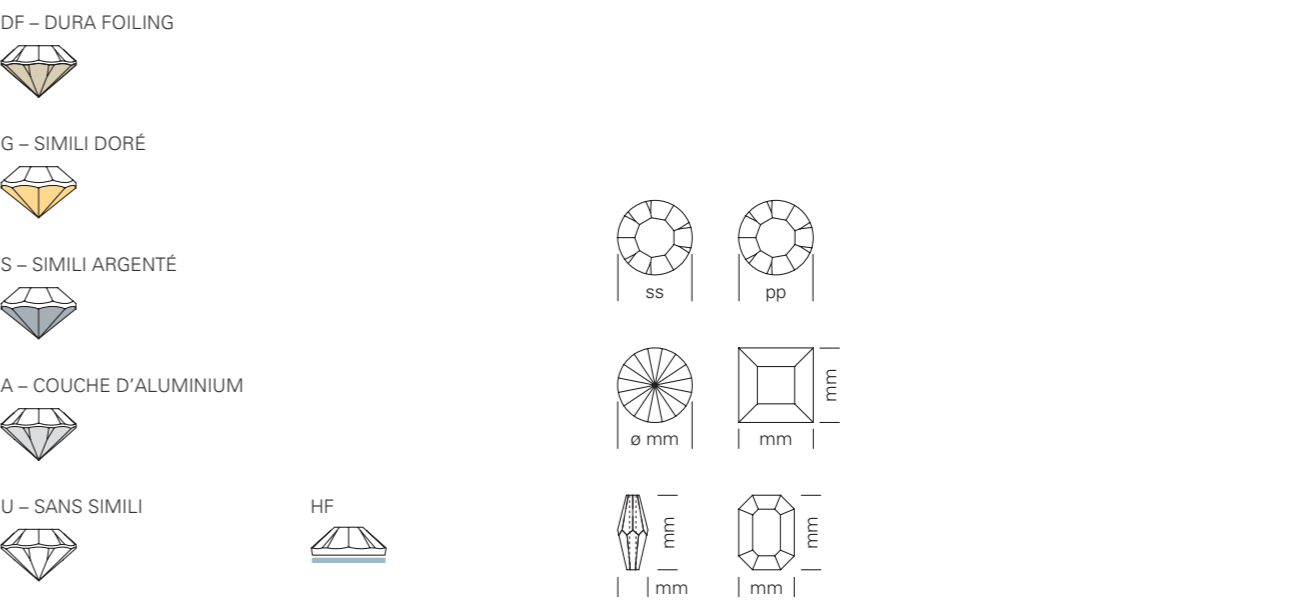
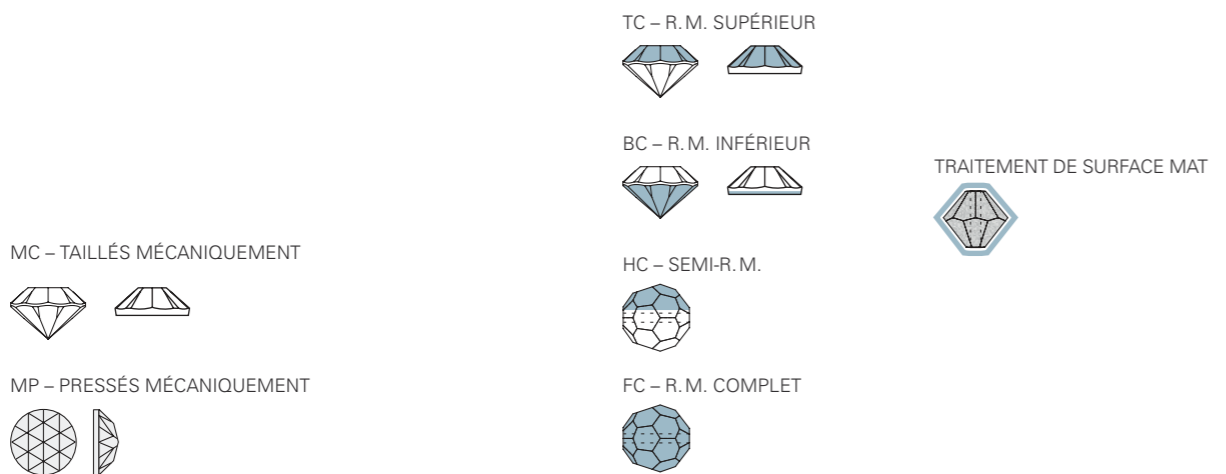
Váha zboží se udává v **GRAMECH (g)**. Hmotnosti plných standardních manipulačních krabic se uvádějí jako orientační hodnoty pouze pro křišťálové výrobky. Standardní balení najdete u jednotlivých artiklů.

Převodní tabulka jednotek množství

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

Basic Information

French



TAILLE, MISE EN FORME

MC – TAILLÉS MÉCANIQUEMENT

Toutes les facettes et carreaux sont taillés et polis mécaniquement.

MP – PRESSÉS MÉCANIQUEMENT

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

PIERRES SPÉCIALES (CABOCHONS)

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

COULEURS

Toutes les couleurs sont dues à la coloration du verre.

La couleur des pierres de bijouterie en zirconium cubique et autres matériaux correspond toujours à la couleur de la matière première.

EFFETS

REVÊTEMENTS MÉTALLIQUES

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

TC – REVÊTEMENT MÉTALLIQUE SUPÉRIEUR

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

BC – REVÊTEMENT MÉTALLIQUE INFÉRIEUR

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

HC – SEMI-REVÊTEMENT MÉTALLIQUE

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

FC – REVÊTEMENT MÉTALLIQUE COMPLET

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

Tableau de conversion
des unités de quantité

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

SIMILI

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

DF – DURA FOILING

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

G – SIMILI DORÉ

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

S – SIMILI ARGENTÉ

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

A – COUCHE D'ALUMINIUM

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

U – SANS SIMILI

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

TECHNOLOGIE HOTFIX

HF – Couche à repasser
La couche à repasser est formée par une colle fusible spéciale qui est appliquée sur la partie inférieure des pierres à fond plat.

Cette couche permet de fixer les pierres sur le matériel de support en ayant recours à la chaleur ou à la pression.

TAILLES

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

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

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

mm pour les autres pierres

Voir le tableau de conversion des tailles.

UNITÉS DE QUANTITÉ

La marchandise est habituellement fournie en **GROSSES (vtc)** ou leurs multiples. Dans certains cas, il est également possible d'utiliser l'unité de la **PIÈCE (pce)**, de la **DOUZAINES (tc)** ou de la centaine de **DOUZAINES (mass)**.

Dans le cas des bandes et des chaînes, l'unité de quantité utilisée sera le **MÉTRE (m)**.

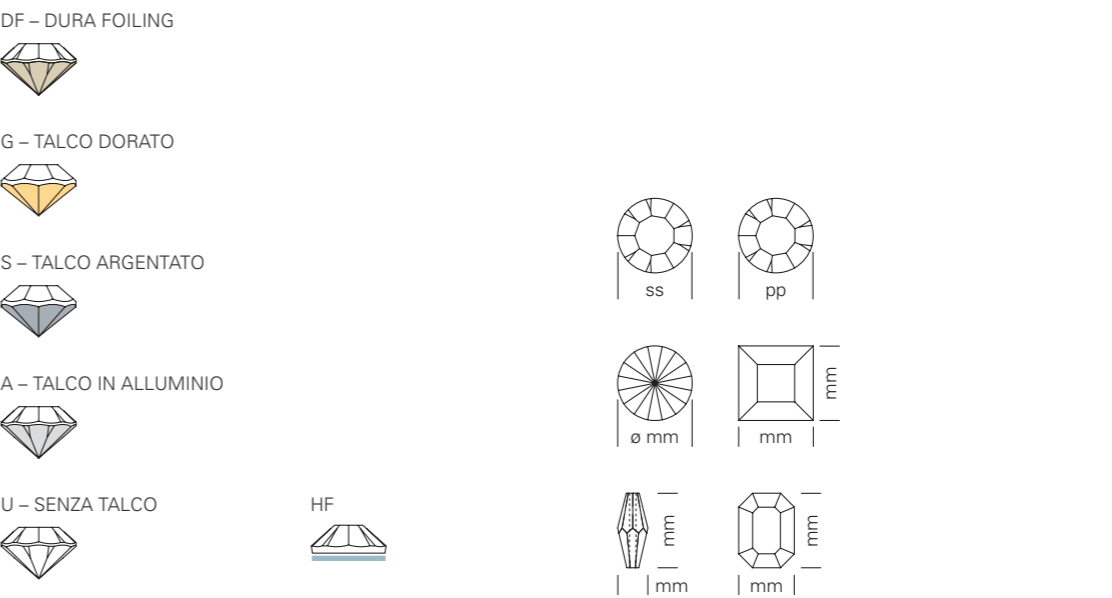
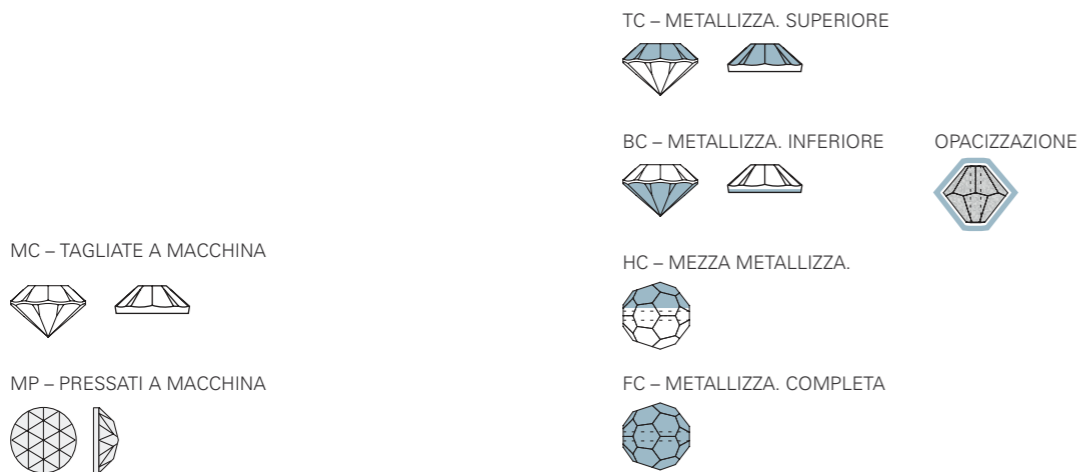
Voir le tableau des unités de quantité.

EMBALLAGE ET POIDS

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

Basic Information

Italian



TAGLIO, FORMA

MC – TAGLIATE A MACCHINA
Tutte le facette sono tagliate dalla colorazione del vetro. I colori delle pietre da gioielleria corrispondono ai colori dei materiali grezzi.

MP – PRESSATI A MACCHINA
I prodotti sono pressati in stampi, a macchina o a mano. Una parte della superficie può essere tagliata.

PIETRE SPECIALI (CABOCHONS)
I prodotti sono modellati a mano o a macchina e non sono tagliati.

COLORI

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

EFFETTI

METALLIZZAZIONE

La metallizzazione è il trattamento della superficie del cristallo ottenuta tramite l'applicazione sotto vuoto di strati metallici, di loro ossidi, sali oppure di loro composti. La metallizzazione sotto vuoto può essere

METALLIZZAZIONE SUPERIORE (TC) O METALLIZZAZIONE INFERIORE (BC) per le pietre e **MEZZA METALLIZZAZIONE (HC)** O **COMPLETA METALLIZZAZIONE (FC)** per le perle.

TC – METALLIZZAZIONE SUPERIORE

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

BC – METALLIZZAZIONE INFERIORE

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

HC – MEZZA METALLIZZAZIONE

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

FC – METALLIZZAZIONE COMPLETA

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

Tabella di conversione delle quantità'

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

STRATO RIFLETTENTE

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

DF – DURA FOILING

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

G – TALCO DORATO

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

S – TALCO ARGENTATO

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

A – TALCO IN ALLUMINIO

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

U – SENZA TALCO

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

HOTFIX

HF HOTFIX (TERMOADESIVO)

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

Vedi tabella di conversione delle quantità.

UNITA' DI MISURA

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

PP (PEARL PLATE) per pietre rotonde coniche

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

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

QUANTITA'

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

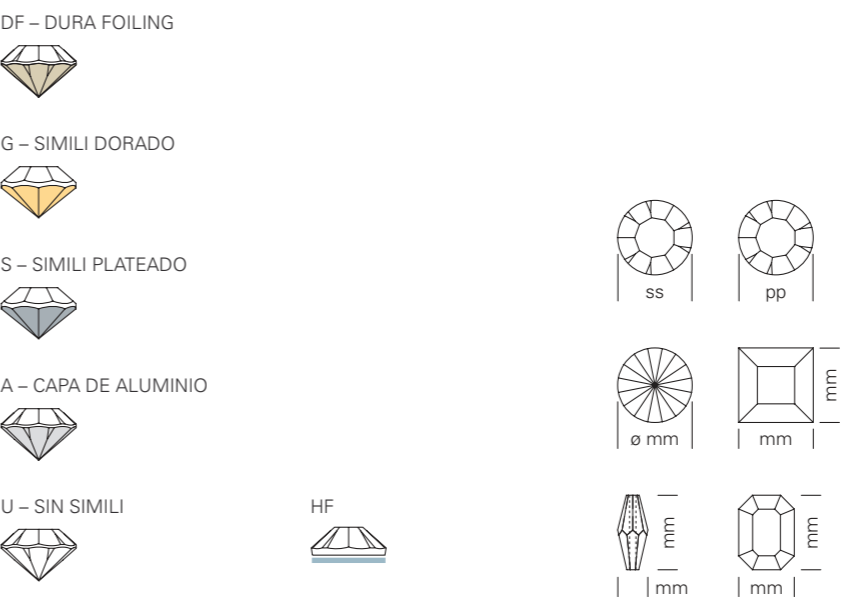
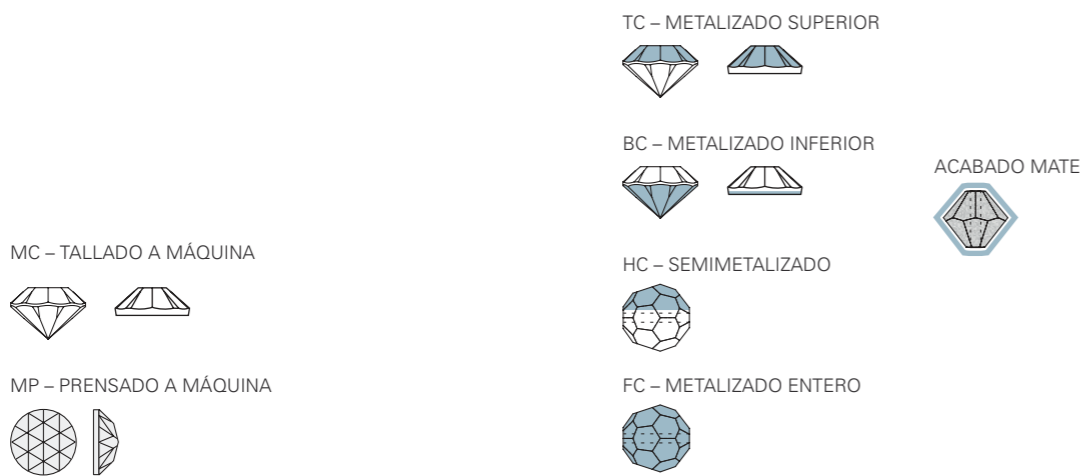
Vedi tabella delle unità di quantità.

CONFEZIONE E PESO

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

Basic Information

Spanish



TALLADO, FORMADO

MC – TALLADO A MÁQUINA
Todas las facetas y tablillas son talladas y pulidas a máquina.

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

PIEDRAS ESPECIALES (CABOCHONES)
Son productos formados a máquina o manualmente, no son tallados.

COLORES

EFFECTOS

METALIZADOS

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

TC – METALIZADO SUPERIOR

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

BC – METALIZADO INFERIOR

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

HC – SEMIMETALIZADO

El semimetallizado es una capa de metal aplicada, al vacío, solamente en parte de la superficie de la bola.

FC – METALIZADO ENTERO

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

Tabla de conversión de unidades de cantidad

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

TECNOLOGÍA DE HOTFIX

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

DF – DURA FOILING

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

G – SIMILI DORADO

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

S – SIMILI PLATEADO

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

A – CAPA DE ALUMINIO

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

U – SIN SIMILI

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

TAMAÑOS

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

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

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

MM (METRIC MEASUREMENT) para otras piedras

Vea las Tablas de conversión de tamaños.

UNIDADES DE CANTIDAD

La mercancía suele entregarse en gruesas o sus múltiples. Rara vez se usan también otras unidades como **PIEZAS, DOCENAS O MÚLTIPLES DE CIEN DOCENAS**.

METROS se usan como unidades de cantidad para los galones y las cadenas.

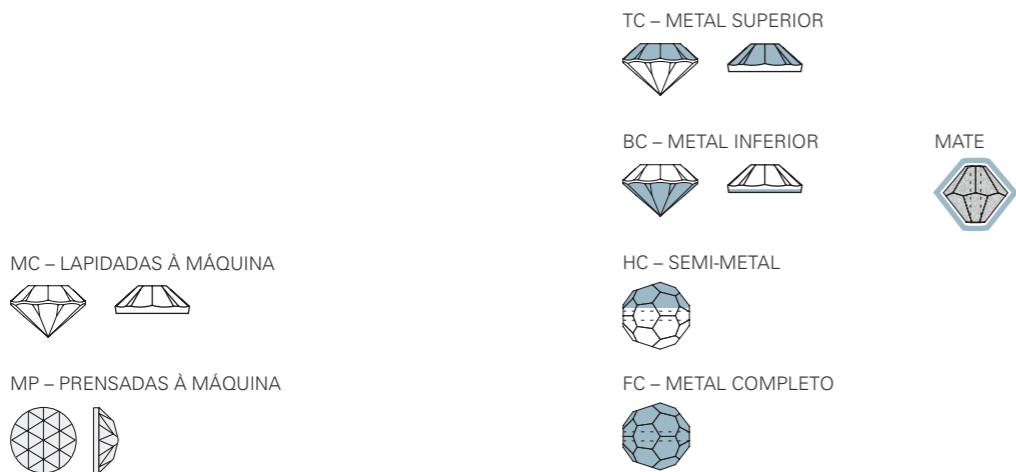
Vea la Tabla de conversión de unidades de cantidad.

EMBALAJE Y PESO

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

Basic Information

Portuguese



APIDAÇÃO, FORMAÇÃO

MC – LAPIDADAS À MÁQUINA
Todas as facetas são lapidadas a massa de vidro.

MP – PRENSADAS À MÁQUINA
Os produtos são formados por prensado à mão ou à máquina. Uma parte da superfície pode ficar pulida ou facetada.

**PEDRAS ESPECIAIS
(CABOCHÕES)**

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

CORES

EFEITOS

METAL

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

TC – METAL SUPERIOR

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

BC – METAL INFERIOR

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

HC – SEMI-METAL

O semimetalizado é uma camada de metal aplicada, ao vazio, apenas em parte da superfície da bola.

FC – METAL COMPLETO

O metal completo é uma camada de metal aplicada, ao vazio, apenas em parte da superfície da bola.

FOILING/ ESPELHADO

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

DF – DURA FOILING

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

G – AZOUGADO DE OURO

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

S – AZOUGADO DE PRATA

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

A – CAMADA DE ALUMÍNIO

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

U – NÃO AZOUGADO

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

TAMANHOS

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

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

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

mm para outras pedras

Veja as tabelas de conversão de tamanhos.

UNIDADES DE QUANTIDADE

A mercadoria acostuma-se fornecer em **GROSAS (GRO)** ou os seus múltiplos. Em alguns casos, também se usam

PEÇAS (PC), **DOZENAS (DZ)** ou **CEM DOZENAS (MASS)**. Para galões e cadeias se usam **METROS (M)** como unidades.

Veja a tabela de unidades de quantidade.

EMBALAGEM E PESO

O peso da mercadoria fica indicado em **GRAMOS (g)**.

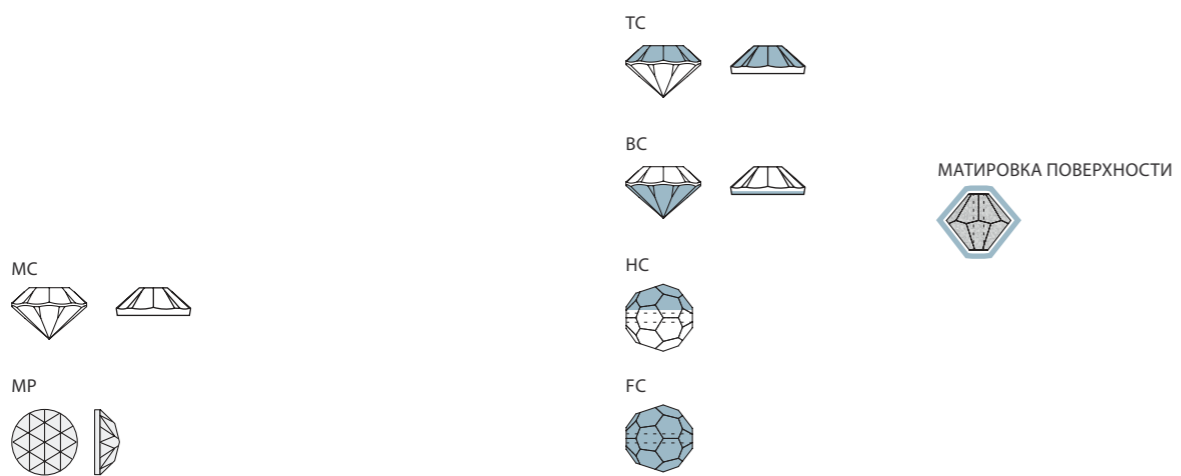
O peso das cheias caixas padrões de manipulação só fica indicado como valor de orientação nos produtos de cristal. A embalagem padrão fica nos diferentes artigos.

Tabela de conversão
de unidades de quantidade

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

Basic Information

Russian



DF – DURA FOILING



G – ЗОЛОТОЕ СИМИЛИ



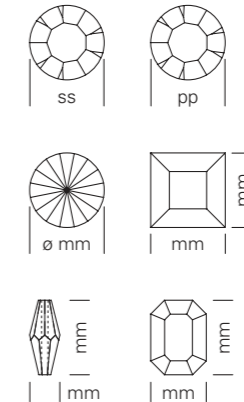
S – СЕРЕБРИСТОЕ СИМИЛИ



A – АЛЮМИНЕВЫЙ СЛОЙ



U – БЕЗ СИМИЛИ



ОГРАНКА

MC – МЕХАНИЧЕСКИ ГРАНЕНЫЕ
Все фацеты и таблицы механически огранены и полированы.

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

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

ЦВЕТА

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

ЭФФЕКТЫ

ПОКРЫТИЯ
Покрытием называется обработка поверхности хрусталия при помощи вакуумного нанесения слоев металлов, их окисей, солей или их соединений. Покрытие может быть **верхнее (TC)** или **нижнее покрытие (BC)** для камней. **Полуметаллическое покрытие (HC)** или **полное металлическое покрытие (FC)** для бус.

TC – ВЕРХНЕЕ МЕТАЛЛИЧЕСКОЕ ПОКРЫТИЕ

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

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

HC – Полуметаллическое покрытие
Металлическое покрытие наносится в вакууме только на часть поверхности бус.

FC
Полное металлическое покрытие наносится на всю поверхность бус.

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

РЕФЛЕКСНЫЙ СЛОЙ

Зеркальный эффект обеспечивает рефлексный слой на нижней стороне камня.

DF – DURA FOILING

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

G – ЗОЛОТОЕ СИМИЛИ

Серебристый рефлексный слой предохраняется слоем лака с бронзовым пигментом. Обычно применяется на круглых и фасонных камнях.

S – СЕРЕБРИСТОЕ СИМИЛИ

Серебряный серебристый слой предохраняется слоем лака с алюминиевым пигментом. Обычно применяется для шатонов в хрустале или с металлическим покрытием AB и для камней с плоским основанием.

A – АЛЮМИНЕВЫЙ СЛОЙ

Зеркальный эффект создается при помощи алюминиевого слоя, который наносится при помощи вакуумной металлизации.

U – БЕЗ СИМИЛИ

Избранный ассортимент поставляется без симили. В прозрачных цветах имеет обозначение PURE.

Переводная таблица единиц количества

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

КОЛИЧЕСТВЕННЫЕ ЕДИНИЦЫ ИЗМЕРЕНИЯ

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

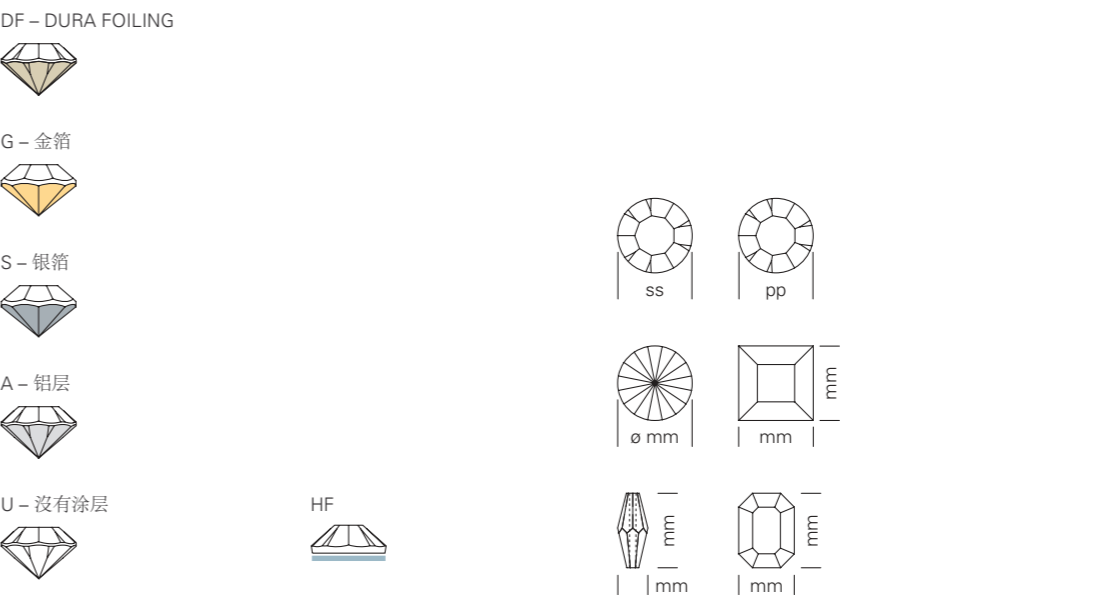
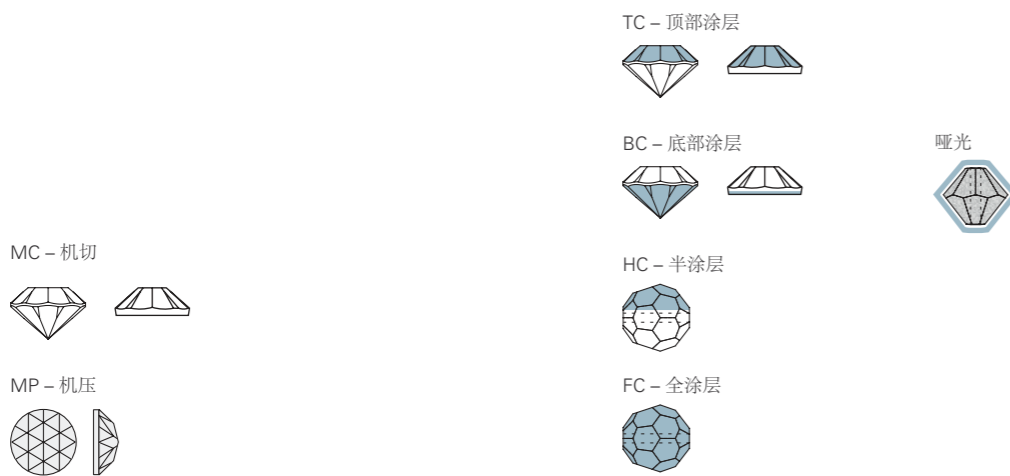
Смотри таблицу единиц количества.

УПАКОВКА И ВЕС

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

Basic Information

Chinese



切割 · 成形

MC – 机切
所有切割面与桌面均以机械切割和打磨。

MP – 机压
产品的形状是以人手或机模压制。部分表面可被切割。

特种宝石
产品均以人手或机械形制，而不是切割。

颜色

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

效果

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

TC – 顶部涂层
顶部涂层是真空镀膜过程中引申出来应用在宝石顶部的装饰。

BC – 底部涂层
底部涂层是真空镀膜过程中引申出来应用在宝石底部的装饰。

HC – 半涂层
半涂层是真空镀膜过程中引申出来应用在部分宝石面的装饰。

全涂层
全涂层是真空镀膜过程中引申出来应用在整粒宝石的装饰。

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

G – 金箔
银色反射层是涂有铜色的保护层。通常适用於圆形或花式石。

S – 银箔
银色反射层是涂有铝色的保护层。通常适用於白色幻彩尖底石和平底石。

A – 铝层
镜面效果是因铝层於真空镀膜过程中产生。

U – 没有涂层
指定种类没有涂层。不带有金属箔且透明底的归为纯色。

烫石技术

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

LID = 底热熔粘合; 熨合; 深灰
深灰色底夹层烫石
低熔度胶黏剂是应用於深灰色底部平底石。

LIT = 底热熔粘合; 熨合; 透明
透明底夹层烫石
低熔度胶黏剂是应用於透明底平底石。

规格

时尚首饰石及水晶珠的规格单位：
圆形宝石- 尖底石及平底石均以
pp(珍珠板) 计算

圆形宝石 - 尖底石及平底石均以
ss(宝石规格) 计算

其他宝石均以**mm**(公制计量)计算
请参阅规格换算表。

数量单位

产品通常以啰或其倍数计算。
其他数量单位如粒·打和大包会在某些情况下使用。
饰边和抓链均以米 (**m**) 作数量单位

请参阅规格换算表

包装和重量

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

数量单位表

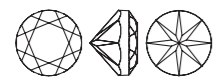
单位	粒	打
粒	1	1/12
打	12	1
啰	144	12
大包	1 200	100



Round Stones

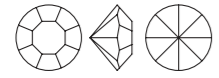
Put simply, Preciosa Round Stones serve as the crystal industry benchmark for brilliance and quality. Our flagship Chaton MAXIMA is a shining testament to several centuries of Bohemian glassmaking tradition and the universal standard for sparkling, machine-cut precision.

Round Stones



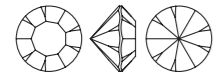
Chaton MAXIMA | ART. 431 11 199

ss 0000



| ART. 431 11 111

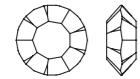
ss 0000, 000, 00, 0, 1, 2



| ART. 431 11 615

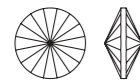
ss 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 11, 11.5, 12, 13, 13.5, 14, 14.5, 15, 15.5, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 34, 35, 38, 39, 40, 45, 47, 48, 50

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 ss	Difference in Diameter Tolerance pp	Actual Size Ø mm	1:1	
			0000	0*
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	•	
12	24	3.00–3.20	•	

Size ss	Difference in Diameter Tolerance pp	Actual Size Ø mm	1:1	
			13	25
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	•	
28	—	6.00–6.15	•	

Size ss	Difference in Diameter Tolerance pp	Actual Size Ø mm	1:1	
			29	—
30	—	6.35–6.50	•	
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
pp
0000
0

Chaton MAXIMA | ART. 431 11 111 



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

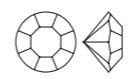
COLORS

 Crystal | 00030 DF

●

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

Chaton MAXIMA | ART. 431 11 111 (cont.) 



ART. 431 11 111 (cont.)



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

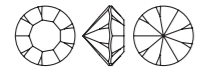
 Crystal AB 00030 20031 (TC) DF	●	●	●
 Crystal AgF 00030 24231 (TC) DF	○	○	○
 Crystal Apri 00030 26636 (BC) A	●	●	●
 Crystal Aur 00030 26231 (TC) DF	●	●	●
 Crystal BBI 00030 29636 (BC) A	●	●	●
 Crystal CaG 00030 27131 (TC) DF	●	●	●
 Crystal GdH 00030 24431 (TC) DF	●	●	●
 Crystal Hon 00030 23531 (TC) DF	●	●	●
 Crystal Lab 00030 27031 (TC) DF	●	●	●
 Crystal MtC 00030 27731 (TC) DF	●	●	●
 Crystal Ntf 00030 26036 (BC) A	●	●	●
 Crystal PeG 00030 25931 (TC) DF	●	●	●
 Crystal Snr 00030 21931 (TC) DF	●	●	●
 Crystal Vel 00030 27931 (TC) DF	●	●	●
 Crystal VL 00030 26536 (BC) A	●	●	●
 Crystal VM 00030 28136 (BC) A	●	●	●
 Jet Hem 23980 27231/27201 (TC) DF/U	●	●	●

>>>

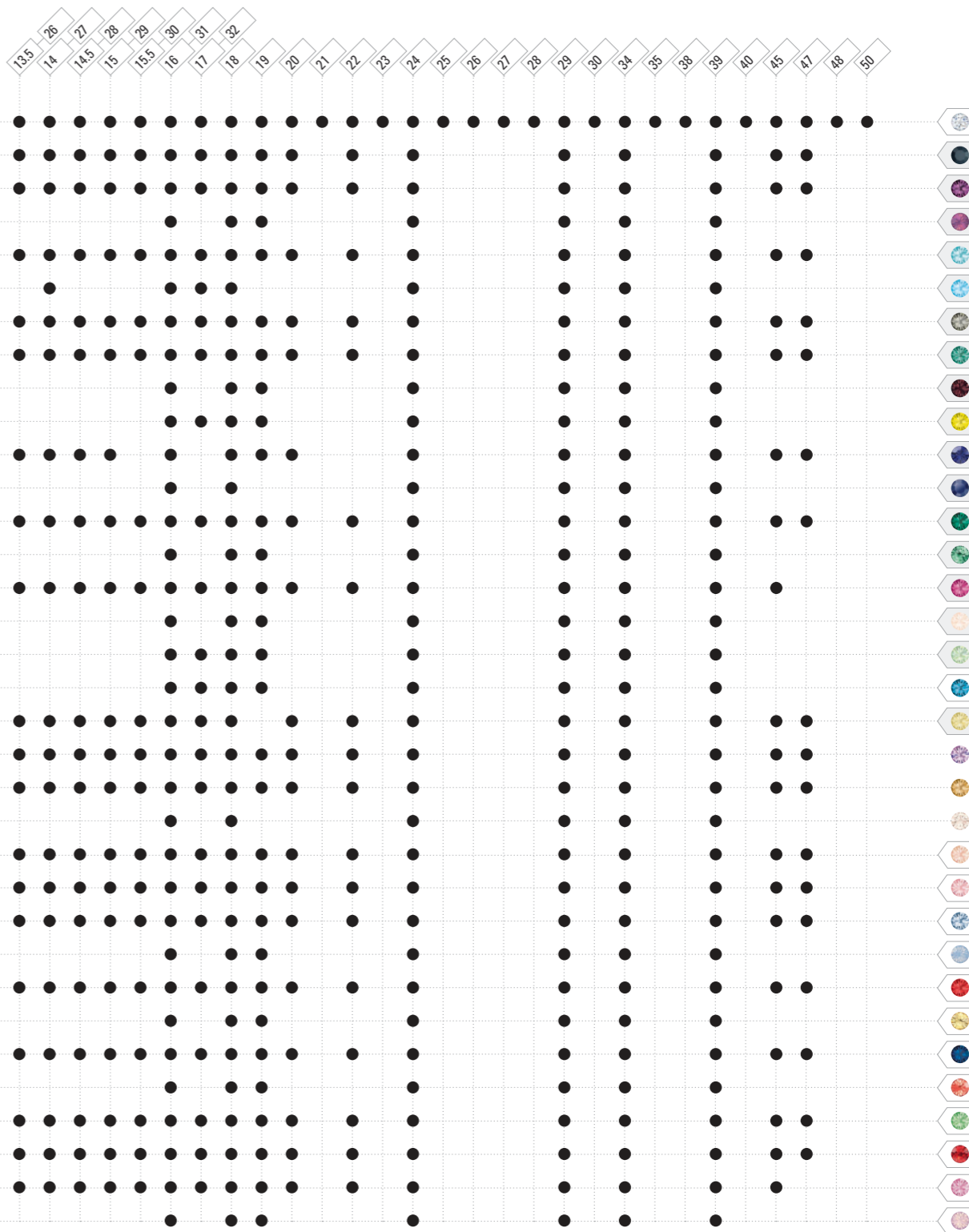
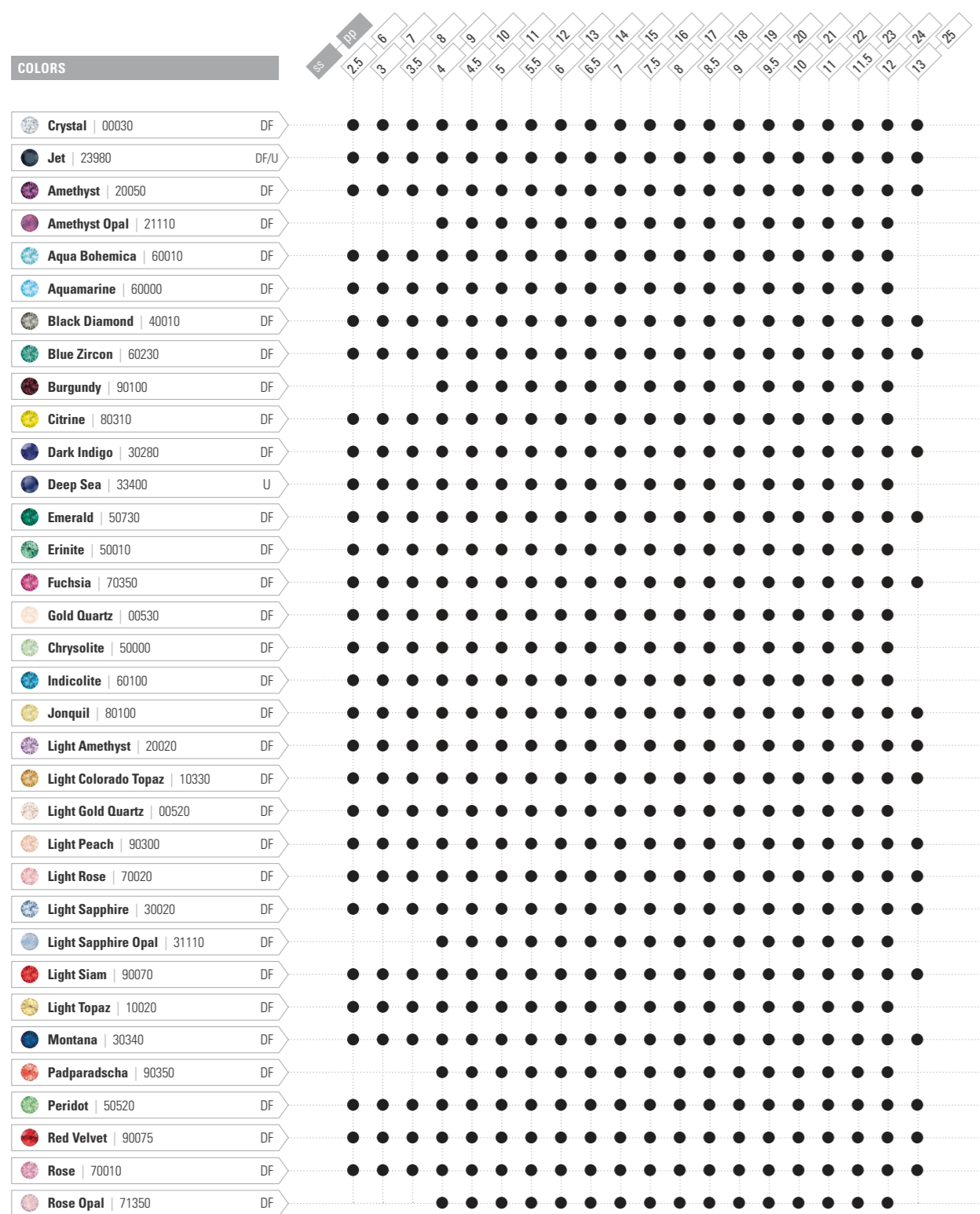
Round Stones

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, 30, 34, 35, 38, 39, 40, 45, 47, 48, 50

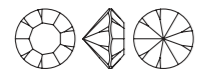


>>>

Round Stones

KEY:

- Standard portfolio item
- Minimum order quantity required

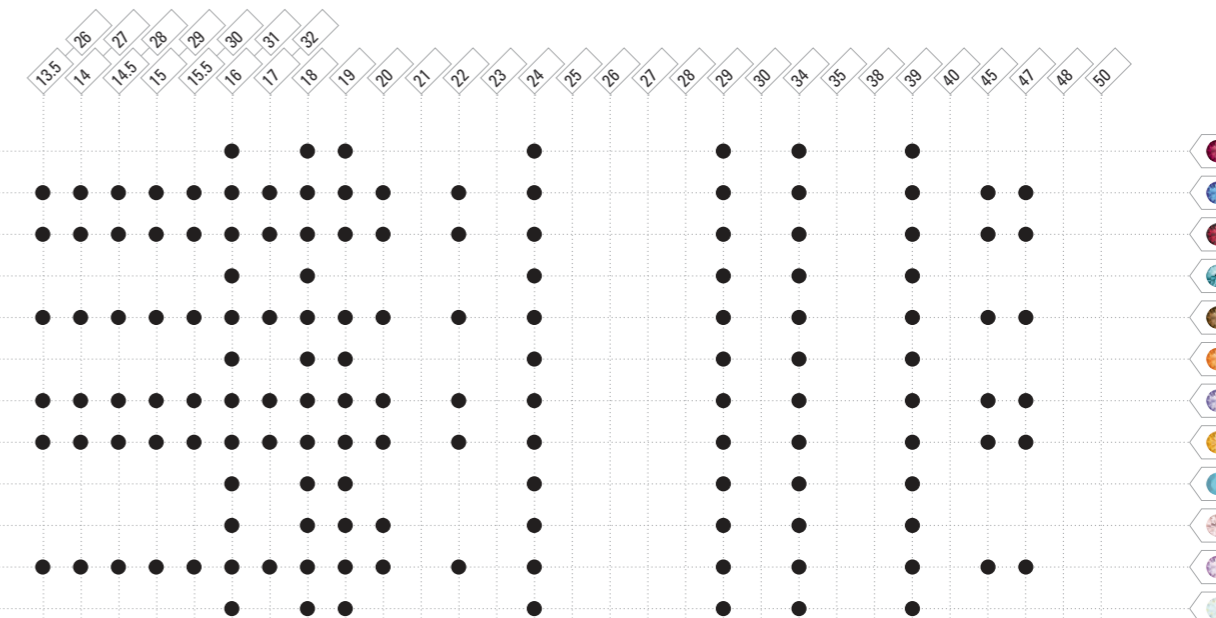
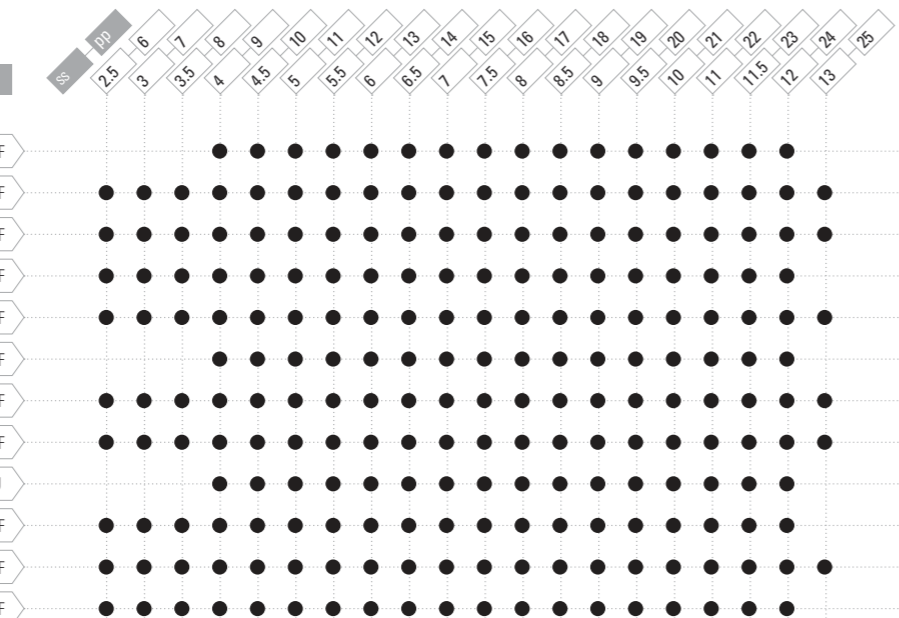


ART. 431 11 615 (cont.)



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 PeG 00030 25931	(TC) DF
Crystal Snr 00030 21931	(TC) DF
Crystal Vel 00030 27931	(TC) DF
Crystal VL 00030 26536	(BC) A
Crystal VM 00030 28136	(BC) A
Jet Hem 23980 27231/27201	(TC) DF/U

Round Stones

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	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	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	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
30		CASSETTE	2	40 2,200
34		CASSETTE	1	20 2,400
35		CASSETTE	1	20 2,450
38		CASSETTE	1	20 2,000
39		CASSETTE	1	20 1,700
40		CASSETTE	1	20 1,800
45		CASSETTE	1	12 1,300
47		CASSETTE	1	12 1,600
48		CASSETTE	1	10 1,900
50		CASSETTE	1	10 2,000

Channel MAXIMA | ART. 431 11 616



SIZE: ss 17, 24, 29

COLORS

Crystal 00030	U	● ● ●
Jet 23980	U	●
Amethyst 20050	U	●
Aqua Bohemica 60010	U	●
Black Diamond 40010	U	●
Emerald 50730	U	●
Light Colorado Topaz 10330	U	●
Light Peach 90300	U	●
Light Siam 90070	U	●
Montana 30340	U	●

COATINGS

Crystal AB 00030 20001	(TC) U	● ● ●
Crystal Hon 00030 23501	(TC) U	● ● ●

Packaging and Weight

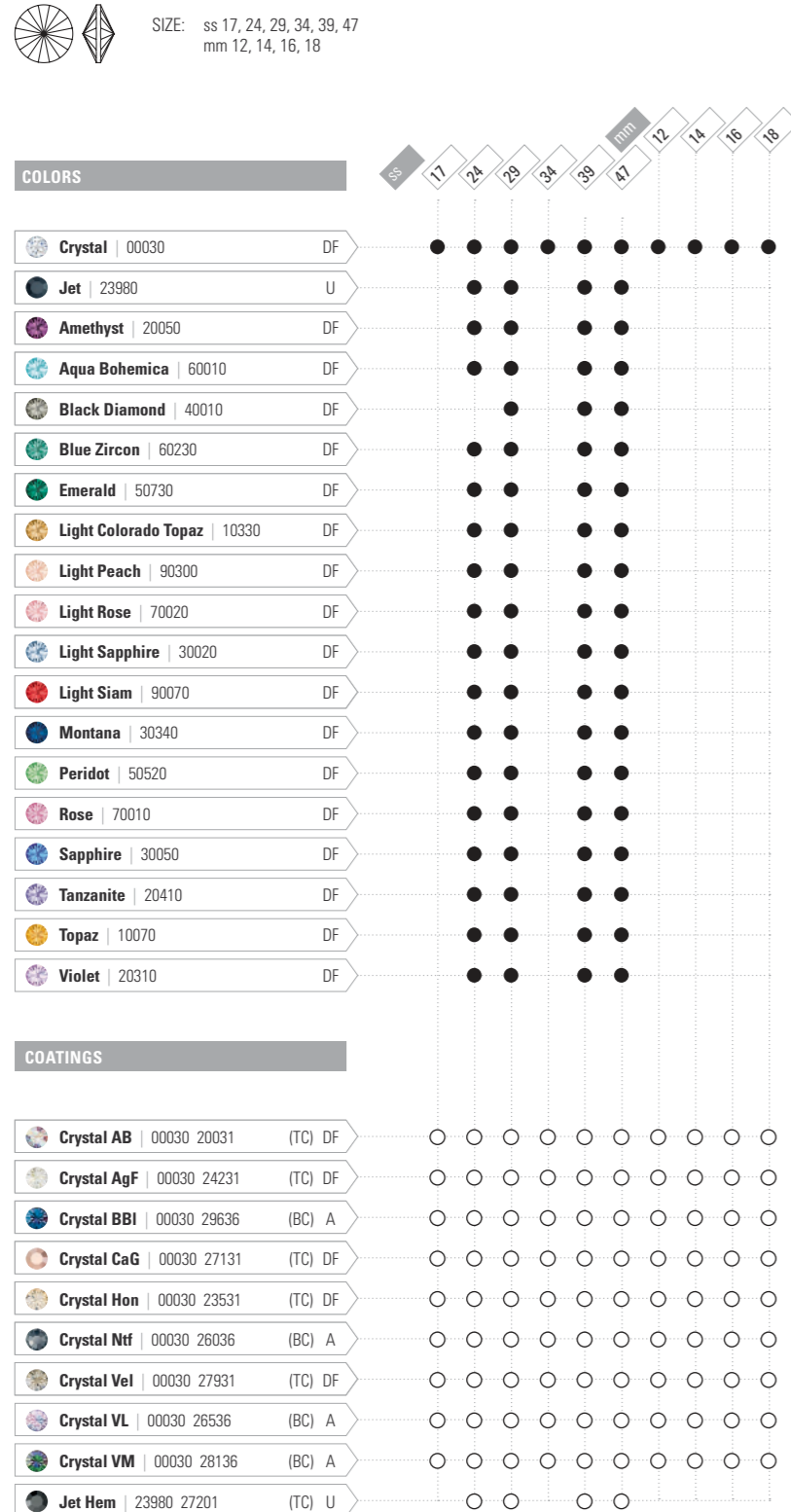
Channel MAXIMA | ART. 431 11 616

Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
SS	TYPE	GROSS	GROSS	GRAMS
17	ENVELOPE	10	400	2,800
24	CASSETTE	2	40	2,350
29	CASSETTE	2	40	1,600

Round Stones

KEY:
 ● Standard portfolio item
 ○ Minimum order quantity required

Rivoli MAXIMA | ART. 436 11 177



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

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

Coatings

	Crystal AB 20031 AB
	Crystal Argent Flare 24231 AgF
	Crystal Velvet* 27931 Vel
	Crystal Golden Honey 24431 GdH
	Crystal Aurum* 26231 Aur
	Crystal Capri Gold* 27131 CaG
	Crystal Vitrail Light* 26536 VL
	Crystal Vitrail Medium* 28136 VM
	Crystal Bermuda Blue* 29636 BBI
	Jet Hematite* 27231 Hem

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 26231 Aur	Crystal Aurum	30340	Montana
00030 26536 VL	Crystal Vitrail Light	40010	Black Diamond
00030 27131 CaG	Crystal Capri Gold	50520	Peridot
00030 27931 Vel	Crystal Velvet	50730	Emerald
00030 28136 VM	Crystal Vitrail Medium	60000	Aquamarine
00030 29636 BBI	Crystal Bermuda Blue	60010	Aqua Bohemica
00520	Light Gold Quartz	60100	Indicolite
01000	White Opal	70010	Rose
10070	Topaz	70020	Light Rose
10220	Smoked Topaz	70350	Fuchsia
10330	Light Colorado Topaz	70530	Vintage Rose
20020	Light Amethyst	80100	Jonquil
20050	Amethyst	90070	Light Siam
20310	Violet	90090	Siam
20410	Tanzanite	90100	Burgundy
23980	Jet	90300	Light Peach

Alphabetical Order

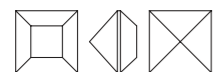
A Amethyst	20050	L Jonquil	80100
Aqua Bohemica	60010	L Light Amethyst	20020
B Black Diamond	40010	Light Colorado Topaz	10330
Burgundy	90100	Light Gold Quartz	00520
C Crystal	00030	Light Peach	90300
Crystal AB	00030 20031 AB	Light Rose	70020
Crystal Argent Flare	00030 24231 AgF	Light Sapphire	30020
Crystal Aurum	00030 26231 Aur	Light Siam	90070
Crystal Bermuda Blue	00030 29636 BBI	M Montana	30340
Crystal Capri Gold	00030 27131 CaG	P Peridot	50520
Crystal Honey	00030 23531 Hon	R Rose	70010
Crystal Velvet	00030 27931 Vel	S Sapphire	30050
Crystal Vitrail Light	00030 26536 VL	Siam	90090
Crystal Vitrail Medium	00030 28136 VM	Smoked Topaz	10220
D Dark Indigo	30280	T Tanzanite	20410
E Emerald	50730	T Topaz	10070
F Fuchsia	70350	V Violet	20310
J Jet	23980	Vintage Rose	70530
Jet Hematite	27231 Hem	W White Opal	01000

NOTE:

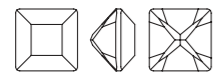
Slight deviation in color shade is unavoidable.

* Coating is not resistant to plating and similar processes

Fancy Stones



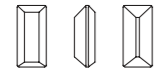
Square MAXIMA | ART. 435 23 211
mm 1.5 x 1.5, 2 x 2, 3 x 3, 4 x 4



| 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



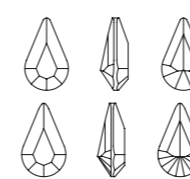
| ART. 435 14 615
mm 8 x 4, 10 x 5, 15 x 7



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.

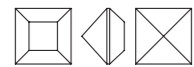
NOTE:

- * Formerly, Square 132
- ** Formerly, Pearshape 301

Fancy Stones

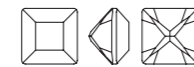
KEY:
 ● Standard portfolio item
 ○ Minimum order quantity required

Square MAXIMA



ART. 435 23 211

SIZE: mm 1.5x1.5, 2x2, 3x3, 4x4



ART. 435 23 615

SIZE: mm 5x5, 6x6

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	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
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

Crystal AB 00030 20031	(TC) DF	● ● ● ● ●	● ● ● ● ●	○ ○ ○ ○ ○
Crystal AgF 00030 24231	(TC) DF	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○
Crystal Hon 00030 23531	(TC) DF	● ● ● ● ●	● ● ● ● ●	○ ○ ○ ○ ○
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

 ART. 435 26 301 SIZE: mm 3x1

 ART. 435 26 212 SIZE: mm 3x2, 4x2, 5x2, 5x2.5, 6x2, 7x3, 10x3, 10x5

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	●	●	●	●	●	●			
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

Crystal AB 00030 20031	(TC) DF	○	●	●	●	●	●	●	●	●
Crystal Aur 00030 26231	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal CaG 00030 27131	(TC) DF	○	○	○	○	○	○	○	○	○
Crystal Hon 00030 23531	(TC) DF	●	●	●	●	●	●	●	●	●
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

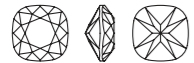
Size	Packg. Unit	Number of stones in packing unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
3x2	ENVELOPE	10	600	1,600
4x2	ENVELOPE	10	600	1,800
5x2	ENVELOPE	10	500	1,850
5x2.5	ENVELOPE	5	240	1,700
6x2	ENVELOPE	5	240	1,350
7x3	ENVELOPE	2	120	1,600
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	●	●	
	Light Colorado Topaz 10330	DF	●	●	
	Light Peach 90300	DF	●	●	
	Light Siam 90070	DF	●	●	
	Smoked Topaz 10220	DF	●	●	
	Vintage Rose 70530	DF	●	●	
	Violet 20310	DF	●	●	

COATINGS		mm	10×10	12×12	18×18
	Crystal AB 00030 20031	(TC) DF	○	○	○
	Crystal Hon 00030 23531	(TC) DF	○	○	○

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		mm	3×2	6×4	8×6	10×7	14×10	18×13
	Crystal AB 00030 20031	(TC) DF	○	○	○	○	○	○
	Crystal Hon 00030 23531	(TC) DF	○	○	○	○	○	○
	Jet Hem 23980 27201	(TC) U	○	○	○	○	○	○

Packaging and Weight

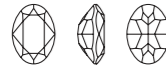
Baroque Pear MAXIMA | ART. 435 16 301

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	ENVELOPE	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

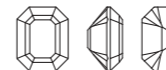
	Crystal AB 00030 20031	(TC) DF	○	○	○	○
	Jet Hem 23980 27201	(TC) U	○	○	○	○

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

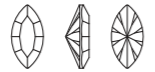
KEY:

- Standard portfolio item
- Minimum order quantity required

Navette MAXIMA



ART. 435 14 111
SIZE: mm 3x1.5, 4x2, 5x2.5, 6x3



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

COLORS

	mm	3x1.5	4x2	5x2.5	6x3	8x4	10x5	15x7
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 AgF 00030 24231	(TC) DF	○	○	○	○	○	○	○
Crystal BBI 00030 29636	(BC) A			○	○	○	○	○
Crystal CaG 00030 27131	(TC) DF	○	○	○	○	○	○	○
Crystal Hon 00030 23531	(TC) DF	○	○	○	○	○	○	○
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
3x1.5	ENVELOPE	10	600	1,200
4x2	ENVELOPE	10	600	1,200
5x2.5	ENVELOPE	5	360	1,450
6x3	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
8x4	ENVELOPE	5	200	2,350
10x5	CASSETTE	1	20	2,000
15x7	CASSETTE	1	10	2,100

Fancy Stones

KEY:

- Standard portfolio item
- Minimum order quantity required

Slim Navette MAXIMA | ART. 435 14 301



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

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



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	●	●	●	●
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

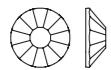
Recognized by fashion industry professionals for their impeccable light dispersion and extreme durability, Preciosa Flatback Stones come in a rainbow of captivating colors and coatings. Our flagship Chaton Rose MAXIMA can reflect up to 264 unique rays of light, the most of any competing stone on the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



No Hotfix Flatback Stones

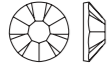
Preciosa no-hotfix Flatback Stones are equipped with a highly resistant, multilayer foiling that protects each stone against damage and enhances its brilliance. This assortment is easily applied to various carrier materials with recommended glues. For detailed application instructions, please visit www.preciosacomponents.com/applications.

No-Hotfix Flatback Stones



Chaton Rose MAXIMA | ART. 438 11 612

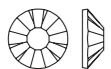
ss 2, 3, 4



| ART. 438 11 615

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

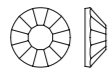
Unfoiled version is available upon request. Minimum order quantity is required for all sizes and colors except Jet, Jet Hematite, Deep Sea and Turquoise.



| 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, Deep Sea and Turquoise.



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, Coral, Deep Sea and Turquoise.



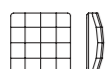
Rhombus MAXIMA FB | ART. 438 24 301

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 FB | ART. 438 11 301

mm 10, 12, 14, 16



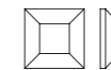
Navette FB | ART. 438 14 110

mm 8×4



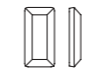
Pear FB | ART. 438 15 110

mm 6×3.6, 8×4.8, 10×6



Square FB | ART. 438 23 210

mm 3×3, 4×4, 6×6



Baguette FB | ART. 438 26 210

mm 5×2.5



Triangle FB | ART. 438 21 210

mm 6



¾ Ball FB | 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



ART. 438 11 612 (cont.)

ART. 438 11 615 (cont.)

ART. 438 11 618 (cont.)

COATINGS		2	3	4	5	6	7	8	9	10	12	15	20	30	34	40	50
Crystal Lav	00030 21332	(TC) DF			○	○	○	○	○	○	●	●	○	○			
Crystal MtC	00030 27732	(TC) DF		○	○	○	○	○	○	○	●	●	○	○	○	○	
Crystal Ntf	00030 26036	(BC) A			○	○	○	○	○	○	●	●	○	○	○	○	
Crystal PeG	00030 25932	(TC) DF			○	○	○	○	○	○	●	●	○	○	○	○	
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 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		DF															
Crystal Neon Violet	00030 425 Ne.Vi.	DF									●	●	●	●			
Crystal Neon Blue	00030 435 Ne.Bl.	DF									●	●	●	●	●		
Crystal Neon Green	00030 455 Ne.Gr.	DF									●	●	●	●	●		
Crystal Neon Pink	00030 475 Ne.Pi.	DF									●	●	●	●	●		
Crystal Neon Orange	00030 485 Ne.Or.	DF									●	●	●	●	●		
Crystal Neon Yellow	00030 486 Ne.Ye.	DF									●	●	●	●	●		

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

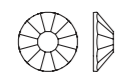


Hotfix

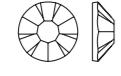
Flatback Stones

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.

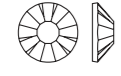
Hotfix Flatback Stones



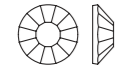
Chaton Rose MAXIMA | ART. 438 11 612
ss 3, 4



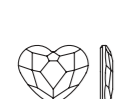
| ART. 438 11 615
ss 6, 8, 10, 12, 16, 20



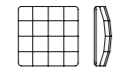
Chaton Rose VIVA 12® | ART. 438 11 612
ss 5, 6, 8, 10, 12, 16, 20, 30, 34, 40, 48



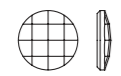
Rhombus MAXIMA FB | ART. 438 24 301
mm 6x4, 10x6



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



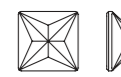
Chessboard Square MAXIMA FB | ART. 438 23 301
mm 8x8, 10x10, 12x12



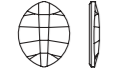
Chessboard Circle MAXIMA FB | ART. 438 11 302
mm 6, 10



Slim Baguette MAXIMA FB | ART. 438 26 302
mm 12x4, 15x5



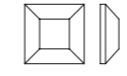
Pyramid MAXIMA FB | ART. 438 23 220
mm 5, 8, 12



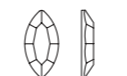
Leaf MAXIMA FB | ART. 438 01 301
mm 10x8, 14x11



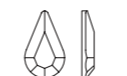
Spike Cone MAXIMA FB | ART. 438 11 616
ss 29



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



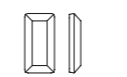
Navette FB | ART. 438 14 110
mm 8x4



Pear FB | ART. 438 15 110
mm 6x3.6, 8x4.8, 10x6



Triangle FB | ART. 438 21 210
mm 6



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

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
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



ART. 438 11 612 (cont.)



ART. 438 11 615 (cont.)



ART. 438 11 618 (cont.)

COATINGS

	3	4	6	8	10	12	16	20	30	34	40	48
Crystal Hon 00030 23555 (TC) HF	○	○	○	○	○	●	●	○	○	○	○	○
Crystal Lab 00030 27055 (TC) HF	○	○	○	○	●	●	○	○	○	○	○	○
Crystal Lav 00030 21355 (TC) HF	○	○	○	○	●	●	○	○	○	○	○	○
Crystal MtC 00030 27755 (TC) HF	○	○	○	○	●	●	○	○	○	○	○	○
Crystal 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

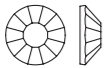
Chaton Rose MAXIMA | ART. 438 11 618

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 Zircon 60230	HF	● ● ● ● ● ● ● ●
Burgundy 90100	HF	● ● ● ● ● ● ● ●
Capri Blue 60310	HF	● ● ● ● ● ● ● ●
Caribbean Sea 50005	HF	● ● ● ● ● ● ● ●
Chrysolite 50000	HF	● ● ● ● ● ● ● ●
Chrysolite Opal 51000	HF	● ● ● ● ● ● ● ●
Citrine 80310	HF	● ● ● ● ● ● ● ●
Coral 93180	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	● ● ● ● ● ● ● ●
Garnet 90120	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	● ● ● ● ● ● ● ●

>>>

COLORS

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

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	● ● ● ● ● ● ● ●
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

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

Spike Cone MAXIMA FB | ART. 438 11 616



SIZE: ss 29

COLORS / COATING

	ss	29
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	ENVELOPE	1	20	1,020

Hotfix Flatback Stones

KEY:
 ● Standard portfolio item
 ○ Minimum order quantity required

Square 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		●	●	●

Navette FB | ART. 438 14 110



SIZE: mm 8×4

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

Pear FB | ART. 438 15 110



SIZE: mm 6×3.6, 8×4.8, 10×6

COLORS / COATINGS		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		●	●	●

Triangle 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 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

Baguette FB | ART. 438 26 210



SIZE: mm 5×2.5

COLORS / COATINGS		mm	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 FB | ART. 438 26 210

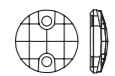
Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
5×2.5	ENVELOPE	10	500	2,900



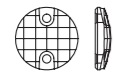
Sew-On Flatback Stones

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.

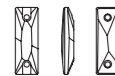
Sew-On Flatback Stones



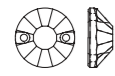
Chessboard Circle MAXIMA 2H | ART. 438 61 303
mm 10



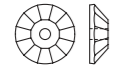
| ART. 438 61 303
mm 14



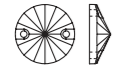
Slim Baguette MAXIMA 2H | ART. 438 76 601
mm 18x6



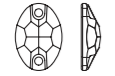
Chaton Rose VIVA 12® 2H | ART. 438 61 613
mm 8, 10



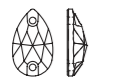
Loch Rose VIVA 12® 1H | ART. 438 61 612
mm 3, 4, 5, 6, 7, 8, 9



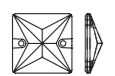
Rivoli 2H | ART. 438 61 302
mm 10, 12, 14



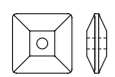
Oval 2H | ART. 438 62 301
mm 10x7, 16x11, 24x17



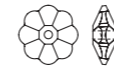
Pear 2H | ART. 438 67 301
mm 12x7, 18x10.5, 28x17



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



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



mm
18x6

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



mm
8, 10

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	GRAM
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, 9



COLORS

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
9	ENVELOPE	1	40	2,250

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	● ○ ○ ○ ○ ○ ○ ○ ○ ○
Colors AB 200 (TC) S/U	○ ○ ○ ○ ○ ○ ○ ○ ○ ○

Sew-On Flatback Stones

KEY:
 ● Standard portfolio item
 ○ Minimum order quantity required

Rivoli 2H | ART. 438 61 302



SIZE: mm 10, 12, 14

COLOR / COATING

Crystal 00030	S	mm	10	12	14
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

Square 2H | ART. 438 73 303



SIZE: mm 16x16, 22x22

COLOR / COATINGS

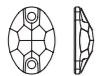
Crystal 00030	S	mm	16x16	22x22
Crystal AB 00030 20011	(TC) S		●	●
Crystal Hon 00030 23511	(TC) S		●	●

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

Oval 2H | ART. 438 62 301



SIZE: mm 10x7, 16x11, 24x17

COLOR / COATINGS

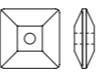
Crystal 00030	S	mm	10x7	16x11	24x17
Crystal AB 00030 20011	(TC) S		●	●	●
Crystal Hon 00030 23511	(TC) S		●	●	●

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

COLORS / COATINGS

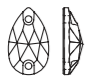
Crystal 00030	S	mm	6x6	8x8	10x10
Jet 23980	U		●	●	●
Crystal AB 00030 20011	(TC) S		●	●	●
Crystal Aur 00030 26211	(TC) S		○	○	○
Crystal BdF 00030 23911	(TC) S		○	○	○
Crystal Hon 00030 23511	(TC) S		○	○	○
Crystal Lab 00030 27011	(TC) S		○	○	○
Crystal Lag 00030 23711	(TC) S		○	○	○
Jet Hem 23980 27201	(TC) U		○		

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

COLOR / COATINGS

Crystal 00030	S	mm	12x7	18x10.5	28x17
Crystal AB 00030 20011	(TC) S		●	●	●
Crystal Hon 00030 23511	(TC) S		●	●	●

Packaging and Weight

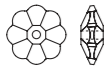
Pear 2H | ART. 438 67 301

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

Sew-On Flatback Stones

KEY:
 ● Standard portfolio item
 ○ Minimum order quantity required

Loch Flower 1H | ART. 438 52 301



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

COLOR / COATING

Crystal 00030	S/U	mm	6	8	10	12	14
Crystal AB 00030 20011/20001	(TC) S/U		●	●	●	●	○ ○

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

Navette 2H | ART. 438 64 301



SIZE: mm 12x6, 18x9

COLOR / COATINGS

Crystal 00030	S	mm	12x6	18x9
Crystal AB 00030 20011	(TC) S		●	●
Crystal Hon 00030 23511	(TC) S		●	●

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.



Colors

	Crystal 00030		Smoked Topaz 10220
	Jet 23980		Rose Opal 71350
	White Opal 01000		Light Rose 70120
	Black Diamond 40010		Pink Sapphire 70220
	Aquamarine 60000		Rose 70010
	Aqua Bohemica 60010		Indian Pink 70040
	Turquoise 63030		Fuchsia 70350
	Light Sapphire 30020		Sun 90310
	Light Sapphire Opal 31110		Hyacinth 90040
	Sapphire 30050		Padparadscha 90350
	Montana 30340		Light Siam 90070
	Capri Blue 60310		Siam 90090
	Indicolite 60100		Garnet 90120
	Blue Zircon 60230		Burgundy 90100
	Chrysolite 50000		Light Burgundy 90095
	Chrysolite Opal 51000		Amethyst 20050
	Peridot 50520		Amethyst Opal 21110
	Emerald 50730		Light Amethyst 20020
	Olivine 50230		Violet 20310
	Jonquil 80100		Tanzanite 20410
	Citrine 80310		Jet Hematite* 23980 272 Hem
	Topaz 10070		Deep Tanzanite 20480
	Light Colorado Topaz 10330		

Coatings

	Crystal AB 00030 200 AB		Crystal AB 2x 00030 20000 AB 2x
	Crystal Argent Flare 00030 242 AgF		Crystal Golden Flare 2x* 00030 23800 GIF 2x
	Crystal Velvet* 00030 279 Vel		Crystal Aurum 2x* 00030 26200 Aur 2x
	Crystal Honey 00030 235 Hon		Crystal Labrador 2x* 00030 27000 Lab 2x
	Crystal Celsian 00030 225 Cel		Jet Light Hematite 2x* 00030 20700 LtHem 2x
	Crystal Blond Flare* 00030 239 BdF		Jet Hematite 2x* 00030 27200 Hem 2x
	Crystal Aurum* 00030 262 Aur		
	Crystal Starlight Gold* 00030 261 StG		Crystal Matte 00030
	Crystal Vitrail Light* 00030 265 VL		Crystal Matte AB 00030
	Crystal Vitrail Medium* 00030 281 VM		
	Crystal Viridian* 00030 236 Vir		
	Crystal Lagoon* 00030 237 Lag		
	Crystal Bermuda Blue* 00030 296 BBI		
	Crystal Heliotrope* 00030 295 Hel		
	Crystal Valentinite* 00030 226 Val		
	Crystal Labrador* 00030 270 Lab		

Full Coatings

	Crystal		237 Lag
	Crystal AB		200 AB
	Crystal AB 2x		20000 AB 2x
	225 Cel		226 Val
	234 Ven		234 Hem
	235 Hon		235 StG
	236 Vir		236 Bdf
	237 Lag		23800 Gif 2x
	239 BgF		239 BdF
	242 Agf		242 StG
	246 Vol		246 Hel
	251 Stb		252 Bbi
	259 Vol		259 Bbl
	261 Vol		261 Hem
	262 Aur		262 Lab
	263 Vir		263 Hem
	265 Vl		265 Lab
	266 Val		266 Hem
	267 Stg		267 Lab
	268 Bbl		268 Hem
	269 Blb		269 Lab
	270 Stb		270 Hem
	271 CaG		271 Stv
	272 Stg		272 Hem
	273 Stm		273 Lab
	274 Stb		274 Hem
	275 Stv		275 Lab
	276 Stm		276 Hem
	277 Stb		277 Lab
	278 Stv		278 Hem
	279 Stm		279 Lab
	280 Stb		280 Hem
	281 Vm		281 Lab
	282 Stb		282 Hem
	283 Stm		283 Lab
	284 Stb		284 Hem
	285 Stv		285 Lab
	286 Stm		286 Hem
	287 Stb		287 Hem
	288 Stv		288 Hem
	289 Stm		289 Hem
	290 Stb		290 Hem
	291 Stv		291 Hem
	292 Stm		292 Hem
	293 Stb		293 Hem
	294 Stv		294 Hem
	295 Stm		295 Hem
	296 Bbi		296 Hem
	297 Stb		297 Hem
	298 Stm		298 Hem
	299 Stb		299 Hem
	300 Stv		300 Hem
	301 Stm		301 Hem
	302 Stb		302 Hem
	303 Stm		303 Hem
	304 Stb		304 Hem
	305 Stm		305 Hem
	306 Stb		306 Hem
	307 Stm		307 Hem
	308 Stb		308 Hem
	309 Stm		309 Hem
	310 Stb		310 Hem
	311 Stm		311 Hem
	312 Stb		312 Hem
	313 Stm		313 Hem
	314 Stb		314 Hem
	315 Stm		315 Hem
	316 Stb		316 Hem
	317 Stm		317 Hem
	318 Stb		318 Hem
	319 Stm		319 Hem
<img alt="			

Beads



Round Bead, Simple | ART. 451 19 602

mm 3, 4, 5, 6



Rondelle Bead | ART. 451 69 302

mm 3, 4, 5, 6



Spacer Bead | ART. 451 49 301

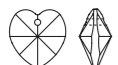
mm 3x5, 4x6



Bellatrix Bead | ART. 451 19 002

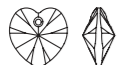
mm 6, 8

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

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		●	●	●	●
Garnet 90120		●	●	●	●
Hyacinth 90040		●	●	●	●
Indicolite 60100		●	●	●	●
Jonquil 80100		●	●	●	●
Light Amethyst 20020		●	●	●	●
Light Burgundy 90095		●	●	●	●
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

	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)		○	○	○	○
Crystal Vir 00030 23601 (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		●	●	●	●
Amethyst Opal 21110		●	●	●	●
Aqua Bohemica 60010		●	●	●	●
Aquamarine 60000		●	●	●	●
Black Diamond 40010		●	●	●	●
Blue Zircon 60230		●	●	●	●
Burgundy 90100		●	●	●	●
Capri Blue 60310		●	●	●	●
Chrysolite 50000		●	●	●	●
Chrysolite Opal 51000		●	●	●	●
Citrine 80310		●	●	●	●
Deep Tanzanite 20480		●	●	●	●
Emerald 50730		●	●	●	●
Fuchsia 70350		●	●	●	●
Garnet 90120		●	●	●	●
Hyacinth 90040		●	●	●	●
Indian Pink 70040		●	●	●	●
Indicolite 60100		●	●	●	●
Jonquil 80100		●	●	●	●
Light Amethyst 20020		●	●	●	●
Light Burgundy 90095		●	●	●	●
Light Colorado Topaz 10330		●	●	●	●
Light Rose 70120		●	●	●	●
Light Sapphire 30020		●	●	●	●
Light Sapphire Opal 31110		●	●	●	●
Light Siam 90070		●	●	●	●
Montana 30340		●	●	●	●
Olivine 50230		●	●	●	●
Padparadscha 90350		●	●	●	●
Peridot 50520		●	●	●	●
Pink Sapphire 70220		●	●	●	●
Rose 70010		●	●	●	●
Rose Opal 71350		●	●	●	●
Sapphire 30050		●	●	●	●
Siam 90090		●	●	●	●

>>>

COLORS	mm	3	4	5	6
Smoked Topaz 10220		●	●	●	●
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 GIF 2x 00030 23800 (FC)		●	●	●	●
Crystal Hel 00030 29536 (HC)		●	●	○	○
Crystal Hon 00030 23501 (HC)		●	●	●	●
Crystal Lab 00030 27001 (HC)		●	●	○	○
Crystal Lab 2x 00030 27000 (FC)		●	●	●	●
Crystal Lag 00030 23701 (HC)		●	●	○	○
Crystal SiG 00030 26101 (HC)		●	●	○	○
Crystal Val 00030 22601 (HC)		●	●	○	○
Crystal Vel 00030 27901 (HC)		●	●	○	○
Crystal Ven 00030 23401 (HC)		●	●	○	○
Crystal Vir 00030 23601 (HC)		●	●	○	○
Crystal VL 00030 26536 (HC)		●	●	○	○
Crystal VM 00030 28136 (HC)		●	●	○	○
Crystal Vol 00030 29936 (HC)		●	●	○	○
Jet 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)		●	●	●	●
Colors AB 2x 20000 (FC)		○	○	○	○
Matte / Matte AB Crystal, Colors		○	○	○	○

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

Spacer Bead | ART. 451 49 301



SIZE: mm 3x5, 4x6

COLORS / COATINGS		mm	3x5	4x6
	Crystal 00030			
	Jet 23980			
	Crystal AB 00030 20001 (HC)			
	Crystal Aur 00030 26201 (HC)		○	○
	Crystal Cel 00030 22501 (HC)		○	○
	Crystal Hon 00030 23501 (HC)		●	●
	Crystal Lab 00030 27001 (HC)		○	○
	Crystal Lab 2x 00030 27000 (FC)		●	●
	Jet Hem 23980 27201 (HC)		○	○
	Jet Hem 2x 23980 27200 (FC)		○	○

Packaging and Weight

Spacer Bead | ART. 451 49 301

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

Heart Pendant MAXIMA 1H | ART. 433 68 301



SIZE: mm 10



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

COLOR / COATING

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

Packaging and Weight

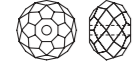
Heart Pendant MAXIMA 1H | ART. 433 68 301

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	½	6	1,580
18	CASSETTE	½	5	2,460

Bellatrix Bead | ART. 451 19 002



SIZE: mm 6, 8

COLOR / COATING		mm	6	8
	Crystal 00030			
	Crystal AB 00030 20001 (HC)		○	○

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

Rivoli Pendant 1H | ART. 433 61 306



SIZE: mm 10, 14

mm	10	14
	Crystal 00030 A/U	
	Crystal AB 00030 20001 (HC)	

Packaging and Weight

Rivoli Pendant 1H | ART. 433 61 306

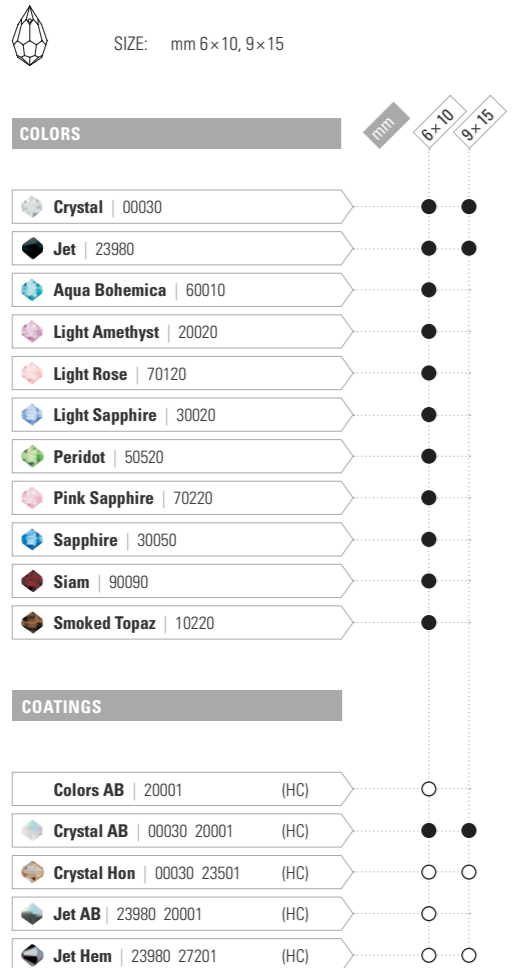
Size	Packg. Unit	Number of stones in packg. unit	Number of stones in standard box	Average weight of standard box (Crystal)
MM	TYPE	GROSS	GROSS	GRAMS
10	CASSETTE	1	20	2,100
14	CASSETTE	1	8	2,000

Beads and Pendants

KEY:

- Standard portfolio item
- Minimum order quantity required

Drop Pendant 681 | ART. 451 51 681

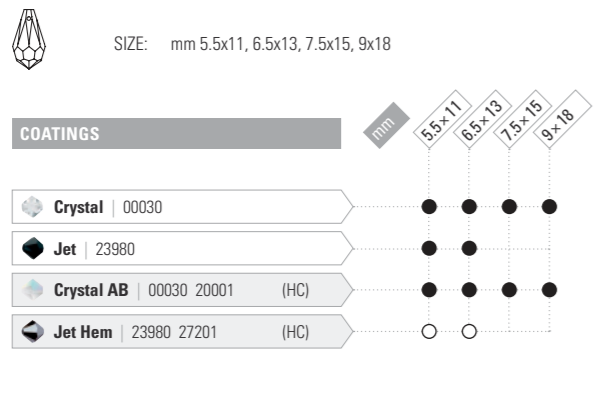


Packaging and Weight

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

Drop Pedant 984 | ART. 451 51 984



Packaging and Weight

Drop Pedant 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 a crystal 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

	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 Colors

	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

Gem Colors

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

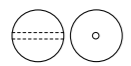
Numerical Order

70000	Pearl Effect White
70103	Pearlescent White
71000	Pearl Effect Cream
71103	Pearlescent Cream
71455	Crystal Ceramic Grey
71600	Pearl Effect Vanilla
72000	Pearl Effect Lavender
72203	Pearlescent Violet
72398	Crystal Magic Black
72597	Crystal Sage
73000	Pearl Effect Light Blue
73203	Pearlescent Blue
73300	Pearl Effect Blue
73500	Pearl Effect Dark Blue
74000	Pearl Effect Light Grey
74203	Pearlescent Grey
74500	Pearl Effect Dark Grey
75103	Pearlescent Khaki
75203	Pearlescent Green
75503	Pearlescent Peacock Green
75695	Crystal Malachite
75700	Pearl Effect Light Green
75800	Pearl Effect Dark Green
76345	Crystal Aqua Blue
76375	Crystal Navy Blue
77000	Pearl Effect Light Creamrose
77203	Crystal Salmon Rose
77500	Pearlescent Pink
77800	Pearl Effect Creamrose
78000	Pearl Effect Rosaline
78203	Pearlescent Yellow
78600	Pearl Effect Gold
78800	Pearl Effect Bronze
78900	Pearl Effect Dark Copper
79000	Pearl Effect Peach
79158	Crystal Cranberry
79300	Pearl Effect Light Burgundy
79500	Pearl Effect Red
79503	Pearlescent Red
79900	Pearl Effect Bordeaux

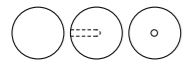
Alphabetical Order

A ..	Crystal Aqua Blue	76345
B	Pearl Effect Blue	73200
	Pearlescent Blue	73203
	Pearl Effect Bordeaux	79900
	Pearl Effect Bronze	78800
C	Crystal Ceramic Grey	71455
	Crystal Cranberry	79158
	Pearl Effect Cream	71000
	Pearlescent Cream	71103
	Pearl Effect Creamrose	77500
D	Pearl Effect Dark Blue	73500
	Pearl Effect Dark Copper	78900
	Pearl Effect Dark Green	75800
	Pearl Effect Dark Grey	74500
G	Pearl Effect Gold	78600
	Pearlescent Green	75203
	Pearlescent Grey	74203
L	Pearl Effect Lavender	72000
	Pearl Effect Light Blue	73000
	Pearl Effect Light Burgundy	79300
	Pearl Effect Light Creamrose	77000
	Pearl Effect Light Green	75700
	Pearl Effect Light Grey	74000
K	Pearlescent Khaki	75103
M	Crystal Magic Black	72398
	Crystal Malachite	75695
N	Crystal Navy Blue	76375
P	Pearl Effect Peach	79000
	Pearlescent Peacock Green	75503
	Pearlescent Pink	77203
R	Pearl Effect Red	79500
	Pearlescent Red	79503
	Pearl Effect Rosaline	77800
S	Crystal Sage	72597
	Crystal Salmon Rose	77175
V	Pearl Effect Vanilla	71600
	Pearlescent Violet	72203
W	Pearl Effect White	70000
	Pearlescent White	70103
Y	Pearlescent Yellow	78203

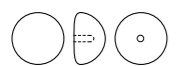
Nacre Pearls



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



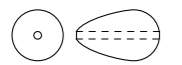
Round Pearl MAXIMA 1/2H | **ART. 131 10 012**
mm 4, 5, 6, 8, 10, 12



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



Elliptic Pearl 1H | **ART. 131 50 021**
mm 11x9.5, 16x14



Pearshape Pearl 1H | **ART. 131 50 011**
mm 10x6, 15x8



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

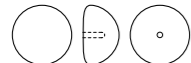
Round Pearl MAXIMA ½H | ART.131 10 012

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 ½H | ART. 131 80 012



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

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 ½H | 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 11×9.5, 16×14

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
11×9.5	ENVELOPE	50	1,500	2,200
16×14	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

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

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	●	●

Nacre Cabochon | ART. 131 80 030



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

COLORS

mm
3
4
5
6
7
8

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

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	●	●	●	●	●



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.

Multi-Stone Settings



Round Stones

Colors

	Crystal	00030
	Jet	23980
	White Opal	01000
	Black Diamond	40010
	Smoked Sapphire	30010
	Aquamarine	60000
	Aqua Bohemica	60010
	Turquoise	63030
	Light Sapphire	30020
	Light Sapphire Opal	31110
	Sapphire	30050
	Dark Indigo	30280
	Montana	30340
	Deep Sea	33400
	Indicolite	60100
	Blue Zircon	60230
	Chrysolite	50000
	Peridot	50520
	Emerald	50730
	Erinite	50010
	Jonquil	80100
	Citrine	80310
	Light Topaz	10020
	Topaz	10070
	Light Colorado Topaz	10330
	Smoked Topaz	10220
	Light Gold Quartz	00520
	Gold Quartz	00530
	Light Peach	90300
	Vintage Rose	70530
	Rose Opal	71350
	Light Rose	70020
	Rose	70010
	Fuchsia	70350
	Ruby	90110
	Sun	90310
	Padparadscha	90350
	Light Siam	90070
	Red Velvet	90090
	Citrine	80310
	Light Siam	90070
	Red Velvet	90090
	Siam	90090
	Burgundy	90100
	Ruby	90110
	Light Peach	90300
	Sun	90310
	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 Vitrail Light*	26536 VL
	Crystal Vitrail Medium*	28136 VM
	Crystal Peacock Green*	25931 PeG
	Crystal Bermuda Blue*	29636 BBI
	Crystal Nightfall	26036 Ntf
	Crystal Labrador*	27031 Lab
	Jet Hematite*	27231 Hem

Coatings with an asterisk (*) are not resistant to plating and similar processes, and are therefore ONLY available in Raw (unplated) settings.

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

Numerical Order

00030	Crystal	20410	Tanzanite
00030 20031 AB	Crystal AB	21110	Amethyst Opal
00030 21931 Snr	Crystal Sunrise	23980	Jet
00030 23531 Hon	Crystal Honey	23980 27231 Hem	Jet Hematite
00030 24231 AgF	Crystal Argent Flare	30010	Smoked Sapphire
00030 24431 GdH	Crystal Golden Honey	30020	Light Sapphire
00030 25931 PeG	Crystal Peacock Green	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

Alphabetical Order

A	Amethyst	20050	Smoked Sapphire	30010
	Amethyst Opal	21110	Smoked Topaz	10220
	Aqua Bohemica	60010	Sun	90310
	Aquamarine	60000	Chrysolite	70350
B	Black Diamond	40010	Gold Quartz	00530
	Blue Zircon	60230	Indicolite	60100
	Burgundy	90100	Jet	23980
C	Chrysolite	50000	Jet Hematite	23980 27231 Hem
	Citrine	80310	Jonquil	80100
	Crystal	00030	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 Aurum	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	Montana	30340
	Crystal Monte Carlo	00030 27731 MtC	Padparadscha	90350
	Crystal Nightfall	00030 26036 Ntf	Peridot	50520
	Crystal Peacock Green	00030 25931 PeG	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
D	Dark Indigo	30280	Siam	90090

NOTE:

Slight deviation in color shade is unavoidable.

Multi-Stone Settings

Rondelle with Chatons MAXIMA



Rondelle with Chatons MAXIMA, Large Hole



Square Rondelle with Chatons MAXIMA



Flat Shrag Rondelle with Chatons MAXIMA



Platings



Packaging Units

Rondelle with Chatons MAXIMA

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

Square Rondelle with Chatons MAXIMA

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

Rondelle with Chatons MAXIMA, Large Hole

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

Flat Shrag Rondelle with Chatons MAXIMA

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

NOTE:

Only Raw cups are resistant to plating and soldering.

Multi-Stone Settings

Pointed Shrag Rondelle with Chatons MAXIMA

9 MM | ART. 7113 7009/01 12 MM | ART. 7113 7015/02 13 MM | ART. 7113 7013/01 15 MM | ART. 7113 7016/02 16 MM | ART. 7113 7116/01



18 MM | ART. 7113 7118/02

20 MM | ART. 7113 7020/01

25 MM | ART. 7113 7021/02



Half Moon Rondelle with Chatons MAXIMA

13 x 6 MM | ART. 7113 9504/01

19 x 7 MM | ART. 7113 9505/01

22 x 8 MM | ART. 7113 9503/02



Bridge Rondelle with Chatons MAXIMA

21 x 6 MM | ART. 7113 7014/01

21 x 6 MM | ART. 7113 6001/01



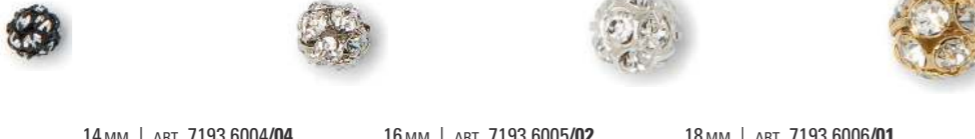
Ball Rondelle with Chatons MAXIMA

6 MM | ART. 7193 6000/03

8 MM | ART. 7193 6001/04

10 MM | ART. 7193 6002/01

12 MM | ART. 7193 6003/02



14 MM | ART. 7193 6004/04

16 MM | ART. 7193 6005/02

18 MM | ART. 7193 6006/01



Tube Rondelle with Chatons MAXIMA

16 x 7 MM | ART. 7113 7032/01

20 x 7 MM | ART. 7113 7031/02



12 MM | ART. 7113 9611/02

15.5 MM | ART. 7113 9612/01



Platings

RAW /00

SILVER /01 | SILVER /09
Increased durability

GOLD /02 | GOLD /07
Increased durability

BLACK /03

RHODIUM /04

RUTHENIUM /05

ROSE GOLD /0R

Packaging Units

Pointed Shrag Rondelle with Chatons MAXIMA

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

Ball Rondelle with Chatons MAXIMA

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

Tube Rondelle with Chatons MAXIMA

Art.	Plating	Size	Packg. Unit
			MM GROSS
7113 7032	/xx	16 x 7	1
7113 7031	/xx	20 x 7	1

Half Moon Rondelle with Chatons MAXIMA

Art.	Plating	Size	Space Allotment for Center Stones	Packg. Unit
				MM SS GROSS
7113 9504	/xx	13 x 6	10	1
7113 9505	/xx	19 x 7	14	1
7113 9503	/xx	22 x 8	8	1

Bridge Rondelle with Chatons MAXIMA

Art.	Plating	Size	Space Allotment for Center Stones	Packg. Unit
				MM SS GROSS
7113 7014	/xx	21 x 6	8	1
7113 6001	/xx	21 x 6	10	1

Strass Ring with Chatons MAXIMA

Art.	Plating	Size	Space Allotment for Center Stone	Packg. Unit
				MM SS GROSS
7113 9611	/xx	12	12	1
7113 9612	/xx	15.5	15.5	1

NOTE:

Only Raw settings are resistant to plating and soldering.

Sew-On Cups



Sew-On Cups

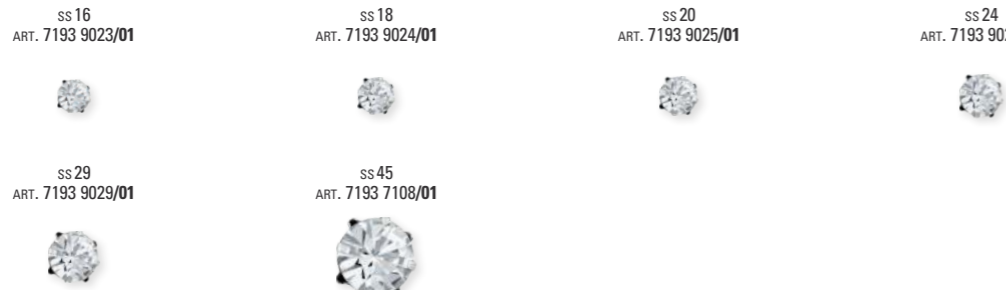
Chaton MAXIMA in Sew-On Cup



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	
GOLD /02 GOLD /07 Increased durability	
BLACK /03	ROSE GOLD /0R

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	Packg. Unit	
			SS	GROSS
7293 1015	/xx	15		10

Chaton MAXIMA Pure in Sew-On Cup 1L

Art.	Plating	Stone Size	Packg. Unit	
			SS	GROSS
7293 1019	/xx	19		10
7293 1021	/xx	21		5
7293 1024	/xx	24		5
7293 1045	/xx	45		1

Chaton MAXIMA Pure in Sew-On Cup 2L Symmetric

Art.	Plating	Stone Size	Packg. Unit	
			SS	GROSS
7293 2018	/xx	18		10
7293 2020	/xx	20		10
7293 2024	/xx	24		5
7293 2029	/xx	29		2
7293 2035	/xx	35		2
7293 2039	/xx	39		1

Chaton MAXIMA in Sew-On Flower Cup

Art.	Plating	Stone Size	Packg. Unit	
			SS	GROSS
7193 9023	/xx	16	10	
7193 9024	/xx	18	10	
7193 9025	/xx	20	10	
7193 9027	/xx	24	5	
7193 9029	/xx	29	2	
7193 7108	/xx	45	1	

NOTE:

Only Raw cups are resistant to plating and soldering.

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



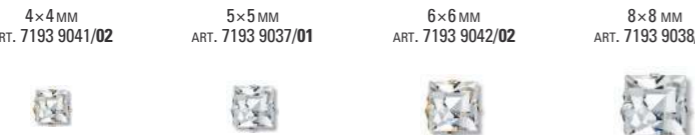
Channel MAXIMA in Sew-On Cup 2L



Rivoli MAXIMA in Sew-On Cup



Square MAXIMA in Sew-On Cup



Cushion Square MAXIMA in Sew-On Cup



Platings



Packaging Units

Chaton MAXIMA Pure in Sew-On Cup 2L Asymmetric

Art.	Plating	Stone Size	Packg. Unit
SS			GROSS
7293 2120	/xx	20	10
7293 2125	/xx	25	5
7293 2128	/xx	28	2
7293 2130	/xx	30	2
7293 2140	/xx	40	1
7293 2145	/xx	45	1

Rivoli MAXIMA in Sew-On Cup

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

Chaton MAXIMA Pure in Sew-On Cup 3L

Art.	Plating	Stone Size	Packg. Unit
SS			GROSS
7293 3018	/xx	18	10
7293 3025	/xx	25	5
7293 3034	/xx	34	2
7293 3045	/xx	45	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	Packg. Unit
SS			GROSS
7293 4045	/xx	45	1

Channel MAXIMA in Sew-On Cup 2L

Art.	Plating	Stone Size	Packg. Unit
SS			GROSS
7113 3011	/xx	29	1

NOTE:

Only Raw cups are resistant to plating and soldering.

* Formerly, Square 132

Sew-On Cups

Pear MAXIMA in Sew-On Cup

6×3.6 MM ART. 7193 9043/02 8×4.8 MM ART. 7193 9045/01 10×6 MM ART. 7193 9055/02 13×7.8 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

6×4 MM ART. 7193 5404/02 8×6 MM ART. 7193 5406/01 10×7 MM ART. 7193 7407/02 14×10 MM ART. 7193 7414/01 18×13 MM ART. 7193 7418/02



Packaging Units

Pear MAXIMA in Sew-On Cup

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

Slim Navette MAXIMA in Sew-On Cup

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

Navette MAXIMA in Sew-On Cup

5×2.5 MM ART. 7193 9026/01 6×3 MM ART. 7193 9036/02 8×4 MM ART. 7193 9046/01 10×5 MM ART. 7193 9056/02 15×7 MM ART. 7193 9048/01



Baroque Pear MAXIMA* in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				GROSS	
**7193 5404	/xx	6×4	Without bottom	1	
7193 5406	/xx	8×6	Without bottom	1	
7193 7407	/xx	10×7	Without bottom	1	
7193 7414	/xx	14×10	Without bottom	1	
7193 7418	/xx	18×13	Without bottom	1/2	

Oval MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	
				GROSS	
**7193 6404	/xx	6×4	Without bottom	2	
7193 6406	/xx	8×6	Without bottom	1	
7193 6410	/xx	14×10	Without bottom	1	
7193 6413	/xx	18×13	Without bottom	1/2	

Slim Navette MAXIMA in Sew-On Cup

11×3 MM ART. 7193 8003/02 15×4 MM ART. 7193 8004/01 35×9.5 MM ART. 7193 8095/02



Navette MAXIMA in Sew-On Cup

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

Oval MAXIMA in Sew-On Cup

6×4 MM ART. 7193 6404/02 8×6 MM ART. 7193 6406/01 14×10 MM ART. 7193 6410/02 18×13 MM ART. 7193 6413/01



NOTE:

Only Raw cups are resistant to plating and soldering.

* Formerly, Pearshape 301

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

Sew-On Cups

Baguette MAXIMA in Sew-On Cup

			
5x2.5 MM ART. 7193 9093/01	7x3 MM ART. 7193 9090/02	10x3 MM ART. 7193 9095/01	10x5 MM ART. 7193 9096/02

Octagon MAXIMA in Sew-On Cup

		
8x6 MM ART. 7193 7406/01	10x8 MM ART. 7193 7408/02	12x10 MM ART. 7193 7410/01

Chaton Rose MAXIMA in Sew-On Cup

						
SS10 ART. 7193 9210/02	SS12 ART. 7193 9211/01	SS16 ART. 7193 9213/02	SS20 ART. 7193 9215/01	SS30 ART. 7193 9274/02	SS34 ART. 7193 9257/01	SS40 ART. 7193 9209/02

Pyramid MAXIMA FB in Sew-On Cup

		
8x8 MM ART. 7193 8038/01	8x8 MM ART. 7193 8058/01	12x12 MM ART. 7193 1238/01

Pyramid MAXIMA FB in Sew-On Button Cup 1L



MM 8x8
ART. 7193 8048/01

Platings

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

Packaging Units

Baguette MAXIMA in Sew-On Cup

Art.	Plating	Stone Size	Type	Packg. Unit	GROSS	
					MM	
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	GROSS	
					MM	
*7193 8038	/xx	8x8		1		
7193 8058	/xx	8x8		1		
7193 1238	/xx	12x12		1/4		

Octagon MAXIMA in Sew-On Cup

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

Chaton Rose MAXIMA in Sew-On Cup

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

NOTE:

Only Raw cups are resistant to plating and soldering.

* Setting is not available with Raw plating

** Setting is not available with Rhodium plating



Jewelry Cups

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 30 ART. 7293 0030/01	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
		

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	Packg. Unit	
			SS	GROSS
7293 0015	/xx	15	10	
7293 0019	/xx	19	10	
7293 0024	/xx	24	5	
7293 0030	/xx	30	2	
7293 0039	/xx	39	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	Packg. Unit	
<

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

6x4 MM ART. 7193 6104/01	11x3 MM ART. 7193 8103/02	15x4 MM ART. 7193 8104/01	35x9.5 MM ART. 7193 8195/02
			

Oval MAXIMA in Jewelry Cup

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
			

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				
7193 9191	/xx	4x2	With bottom	10
7193 9192	/xx	5x2	With bottom	10
7193 9193	/xx	5x2.5	With bottom	5
7193 9194	/xx	6x2	With bottom	5
7193 9190	/xx	7x3	With bottom	2
7193 9195	/xx	10x3	With bottom	2
7193 9196	/xx	10x5	With bottom	2

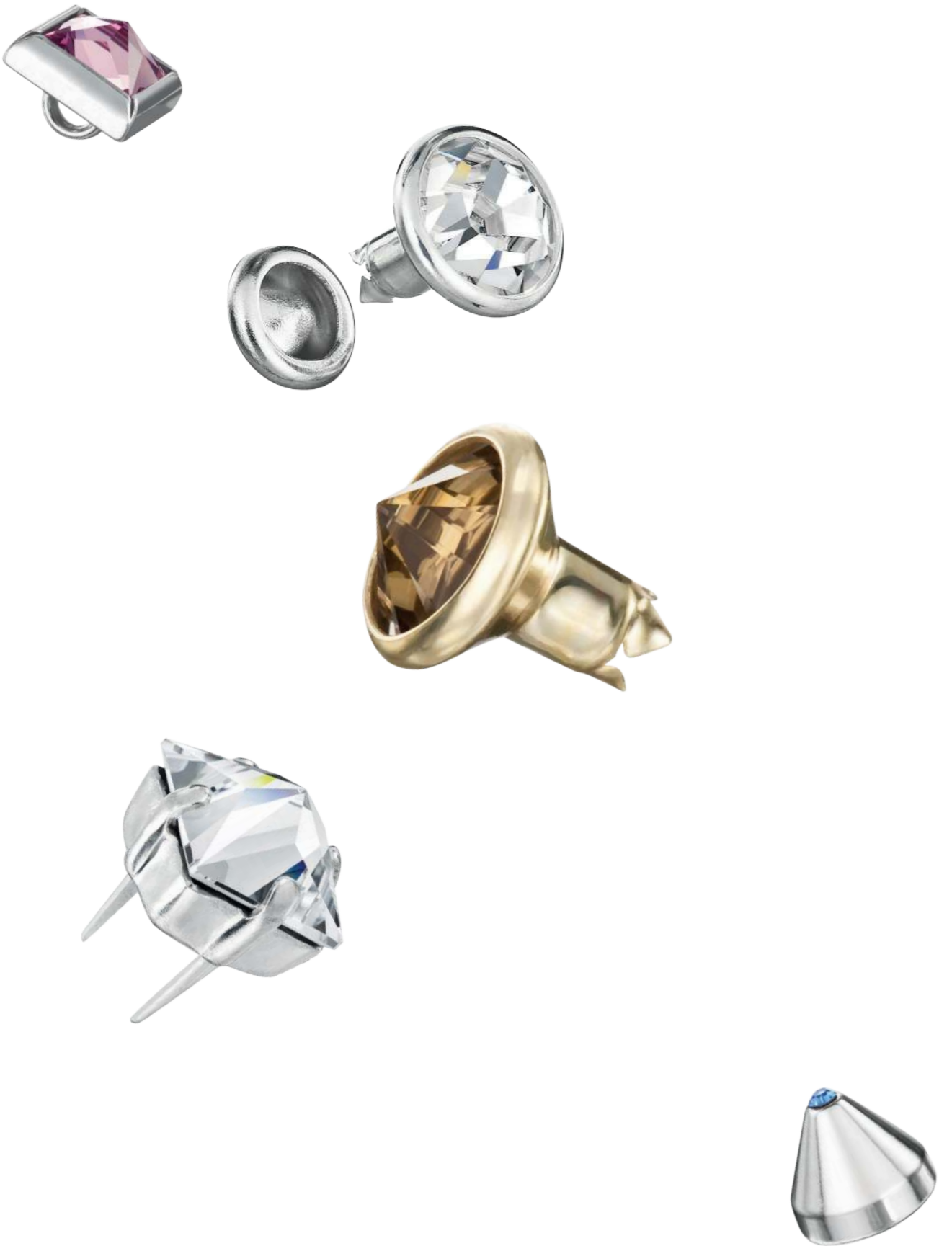
Slim Navette MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
MM				
GROSS				
7193 9126	/xx	5x2.5	With bottom	5
7193 9136	/xx	6x3	With bottom	5
7193 9146	/xx	8x4	With bottom	5
7193 9156	/xx	10x5	With bottom	1
7193 9148	/xx	15x7	With bottom	1

Octagon MAXIMA in Jewelry Cup

Art.	Plating	Stone Size	Type	Packg. Unit
MM				
GROSS				
7193 7004	/xx	6x4	With bottom	2
7193 7006	/xx	8x6	With bottom	2
7193 7008	/xx	10x8	With bottom	

Special Settings



Special Settings

Pin with Chaton Rose MAXIMA 



Rivet with Chaton MAXIMA 



Spike Rivet with Chaton MAXIMA 



Splint with Pyramid MAXIMA FB 



Platings

-  RAW /00
-  SILVER /01 | SILVER /09
Increased durability
-  GOLD /02 | GOLD /07
Increased durability

Platings for Pins

Platings	Type
/01	Silver
/02	Gold

Platings for Rivets

Platings	Type
/01	Silver
/02	Gold
/07	Gold (increased durability)
/09	Silver (increased durability)

Platings for Splint

Platings	Type
/00	Raw
/01	Silver
/02	Gold

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
7193 3029	/xx	29	2

Splint with Pyramid MAXIMA FB

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

NOTE:

Only Raw cups are resistant to plating and soldering.

Special Settings



Metal Stud with Pyramid MAXIMA FB, Narrow

7.5 MM | PYRAMID MAXIMA FB
ART. 7193 0005/04

10.5 MM | PYRAMID MAXIMA FB
ART. 7193 0008/04

14.5 MM | PYRAMID MAXIMA FB
ART. 7193 0012/04



SETTING VIEW



Platings

RHODIUM /04

RUTHENIUM /05

LIGHT GOLD /0L



Metal Stud with Pyramid MAXIMA FB, Wide

9.5 MM | PYRAMID MAXIMA FB
ART. 7193 0105/04

13 MM | PYRAMID MAXIMA FB
ART. 7193 0108/04

17 MM | PYRAMID MAXIMA FB
ART. 7193 0112/04



SETTING VIEW



Packaging Units

Metal Stud
with Pyramid MAXIMA, Narrow

Art.	Plating	Size	Packg. Unit
MM GROSS			
*7193 0005	/xx	7.5	1
*7193 0008	/xx	10.5	1
*7193 0012	/xx	14.5	1/2



Sew-On Metal Stud with Pyramid MAXIMA FB

7.5 MM | PYRAMID MAXIMA FB
ART. 7193 2005/04

10.5 MM | PYRAMID MAXIMA FB
ART. 7193 2008/04

14.5 MM | PYRAMID MAXIMA FB
ART. 7193 2012/04



SETTING VIEW



Metal Stud
with Pyramid MAXIMA, Wide

Art.	Plating	Size	Packg. Unit
MM GROSS			
*7193 0105	/xx	9.5	1
*7193 0108	/xx	13	1/2
*7193 0112	/xx	17	1/2

Sew-On Metal Stud
with Pyramid MAXIMA FB

Art.	Plating	Size	Packg. Unit
MM GROSS			
*7193 2005	/xx	7.5	1
*7193 2008	/xx	10.5	1
*7193 2012	/xx	14.5	1/2

NOTE:

* Minimum order quantity required

Special Settings



Platings



Packaging Units

ABS Studs are available with a choice of either Zamac or Iron nails measuring 2.5mm, 3.5mm and 4.5mm-long.

ABS Studs with Zamac Nail

Art.	Plating	Type	Size	Packg. Unit	
				MM	GROSS
*7193 7243	/xx	ABS Spike Stud	6.5	1	
*7193 7244	/xx	ABS Cone Stud	7	1	
*7192 7241	/xx	ABS Cube Stud	5	1	
*7192 7242	/xx	ABS Cube Stud	9	1	
*7192 7239	/xx	ABS Drop Stud	12.5x9.5	1	

ABS Studs with Iron Nail

Art.	Plating	Type	Size	Packg. Unit	
				MM	GROSS
*7193 8243	/xx	ABS Spike Stud	6.5	1	
*7193 8244	/xx	ABS Cone Stud	7	1	
*7192 8241	/xx	ABS Cube Stud	5	1	
*7192 8242	/xx	ABS Cube Stud	9	1	
*7192 8239	/xx	ABS Drop Stud	12.5x9.5	1	

NOTE:

* Minimum order quantity required

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.



Round Stones

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	90010
Chrysolite	50000	Siam	90090
Peridot	50520	Burgundy	90100
Emerald	50730	Amethyst Opal	21110
Erinite	50010	Light Amethyst	20020
Jonquil	80100	Violet	20310
Citrine	80310	Tanzanite	20410
Light Topaz	10020		

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 Vitrail Light*	26536 VL
Crystal Vitrail Medium*	28136 VM
Crystal Peacock Green*	25931 PeG
Crystal Bermuda Blue*	29636 BBI
Crystal Nightfall	26036 Ntf
Crystal Labrador*	27031 Lab
Jet Hematite*	27231 Hem

Coatings with an asterisk (*) are not resistant to plating and similar processes, and are therefore ONLY available in Raw (unplated) settings.

Numerical Order

00030	Crystal	20410	Tanzanite
00030 20031 AB	Crystal AB	21110	Amethyst Opal
00030 21931 Snr	Crystal Sunrise	23980	Jet
00030 23531 Hon	Crystal Honey	23980 27231 Hem	Jet Hematite
00030 24231 AgF	Crystal Argent Flare	30010	Smoked Sapphire
00030 24431 GdH	Crystal Golden Honey	30020	Light Sapphire
00030 25931 PeG	Crystal Peacock Green	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	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

Alphabetical Order

A Amethyst	20050	E Deep Sea	33400
	Amethyst Opal	E Emerald	30010
	21110		F Smoked Sapphire	Smoked Topaz
	Aqua Bohemica	F Erinite	10220
	60010		G Sun	90310
	Aquamarine	H Fuchsia	90310
B Black Diamond	40010	I Turquoise	20410
	Blue Zircon	J Topaz	Topaz
	60230		K Indicolite	63030
	Burgundy	L Jet	10070
	90100		M Jonquil	23980
	Citrine	N Amethyst	2980
	80310		O Vitrail	27231 Hem
	Padparadscha	P Jonquil	80100
	90350		Q Light Amethyst	20020
	Light Siam	R Light Colorado Topaz	10330
	90070		S Light Gold Quartz	00520
	Red Velvet	T Light Peach	90300
	90010		U Light Rose	70020
	Siam	V Light Sapphire	30020
	90090		W Light Sapphire Opal	31110
	Burgundy	X Light Vitrail	31110
	90100		Y Light Vitrail Medium	33400
	Amethyst Opal	Z Light Vitrail Medium	33400
	21110				
	Light Amethyst			
	20020				
	Violet			
	20310				
	Tanzanite			
	20410				

NOTE:

Slight deviation in color shade is unavoidable.

Cupchains

Cupchain with Chatons MAXIMA



Cupchain and Multirow Cupchain with Chatons MAXIMA can include multiple colors and coatings of stones upon special request. Price is calculated separately.

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

NOTE:

* Size is not available with Black plating

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.



Round Stones

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		Amethyst 20050
	Erinite 50010		Amethyst Opal 21110
	Jonquil 80100		Light Amethyst 20020
	Citrine 80310		Violet 20310
	Light Topaz 10020		Tanzanite 20410

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 Vitrail Light 26536 VL
	Crystal Apricot* 26636 Apri
	Crystal Vitrail Medium* 28136 VM
	Crystal Peacock Green* 25931 PeG
	Crystal Bermuda Blue* 29636 BBI
	Crystal Nightfall 26036 Ntf
	Crystal Labrador 27031 Lab
	Jet Hematite* 27231 Hem

Coatings with an asterisk (*) are not resistant to plating and similar processes, and are therefore ONLY available in Raw (unplated) settings.

Numerical Order

00030	Crysta	20410	Tanzanite	80310	Citrine
00030	20031 AB	21110	Amethyst Opal	90070	Light Siam
00030	21931 Snr	23980	Jet	90075	Red Velvet
00030	23531 Hon	23980	27231 Hem	90090	Siam
00030	24231 AgF	30010	Jet Hematite	90100	Burgundy
00030	24431 GdH	30020	Smoked Sapphire	90110	Ruby
00030	25931 PeG	30050	Light Sapphire	90300	Light Peach
00030	26036 Ntf	30280	Sapphire	90310	Dark Indigo
00030	26231 Aur	30340	Montana	90350	Sun
00030	26536 VL	31110	Light Sapphire Opal	80310	Padparadscha
00030	26636 Apri	33400	Deep Sea			
00030	27031 Lab	40010	Black Diamond			
00030	27131 CaG	50000	Chrysolite			
00030	27731 MtC	50010	Erinite			
00030	27931 Vel	50520	Peridot			
00030	28136 VM	50730	Emerald			
00030	29636 BBI	60000	Aquamarine			
00030	29936 BBI	60010	Aqua Bohemica			
00030	30020	60100	Indicolite			
00030	30220	60230	Blue Zircon			
00030	30720	63030	Turquoise			
00030	30770	70010	Rose			
00030	30820	70020	Light Rose			
00030	30870	70350	Fuchsia			
00030	30920	70530	Vintage Rose			
00030	30970	71350	Rose Opal			
00030	31020	80100	Jonquil			

Alphabetical Order

A Amethyst	20050	D Deep Sea	33400	T Tanzanite.....	20410
Amethyst Opal	21110	Emerald.....	50730	Smoked Sapphire.....	30010
Aqua Bohemica	60010	Erinite.....	50010	Smoked Topaz.....	10220
Aquamarine	60000	Fuchsia.....	70350	Sun	90310
B Black Diamond	40010	Gold Quartz.....	00530	T Tanzanite.....	20410
Blue Zircon	60230	Indicolite.....	60100	Topaz	10070
Burgundy	90100	Jet.....	23980	Turquoise	63030
C Chrysolite	50000	Jet Hematite	27231 Hem	Violet	20310
Citrine	80310	Jonquil	80100	Vintage Rose	70530
Crystal	00030	Light Amethyst	20020	White Opal	01000
Crystal AB	20031 AB	Light Colorado Topaz	10330		
Crystal AB	20031 AB	Light Gold Quartz	00520		
Crystal Argent Flare	24231 AgF	Light Peach	90300		
Crystal Aurora	26231 Aur	Light Rose	70020		
Crystal Bermuda Blue	29636 BBI	Light Sapphire	30020		
Crystal Capri Gold	27131 CaG	Light Sapphire Opal	31110		
Crystal Golden Honey	24431 GdH	Light Siam	90070		
Crystal Honey	23531 Hon	Light Topaz	10020		
Crystal Labrador	27031 Lab	Montana	30340		
Crystal Nightfall	26036 Ntf	Padparadscha	90350		
Crystal Peacock Green	25931 PeG	Peridot	50520		
Crystal Peacock Green	25931 PeG	Red Velvet	90075		
Crystal Peacock Green	25931 PeG	Rose	70010		
Crystal Peacock Green	25931 PeG	Rose Opal	71350		
Crystal Peacock Green	25931 PeG	Ruby	90110		
Crystal Peacock Green	25931 PeG	Sapphire	30050		
Crystal Peacock Green	25931 PeG	Siam	90090		

NOTE:

Slight deviation in color shade is unavoidable.

Metal Bandings

Metal Banding with Chatons MAXIMA

CHATONS MAXIMA | ss 12 | ART. 493 11 201/11



CHATONS MAXIMA | ss 15 | ART. 493 11 501/21



CHATONS MAXIMA | ss 19 | ART. 493 11 901/11



Multirow Metal Banding with Chatons MAXIMA

CHATONS MAXIMA | ss 19 | ART. 493 21 902/11



CHATONS MAXIMA | ss 19 | ART. 493 21 903/11



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

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

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



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 colors and coatings.

Number	Coating	Number	Coating
00030 Aur	Crystal Aurum	23980 BrF	Jet Brown Flare
00030 Lab	Crystal Labrador*	23980 SfF	Jet Silver Flare
00030 CaG	Crystal Capri Gold*	23980 Hem	Jet Hematite
00030 MtC	Crystal Monte Carlo		

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 183 for a detailed description and images of possible finishes.

Metal Banding with Chaton Roses MAXIMA

Art.
493 10 xxx – On braid

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



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. 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

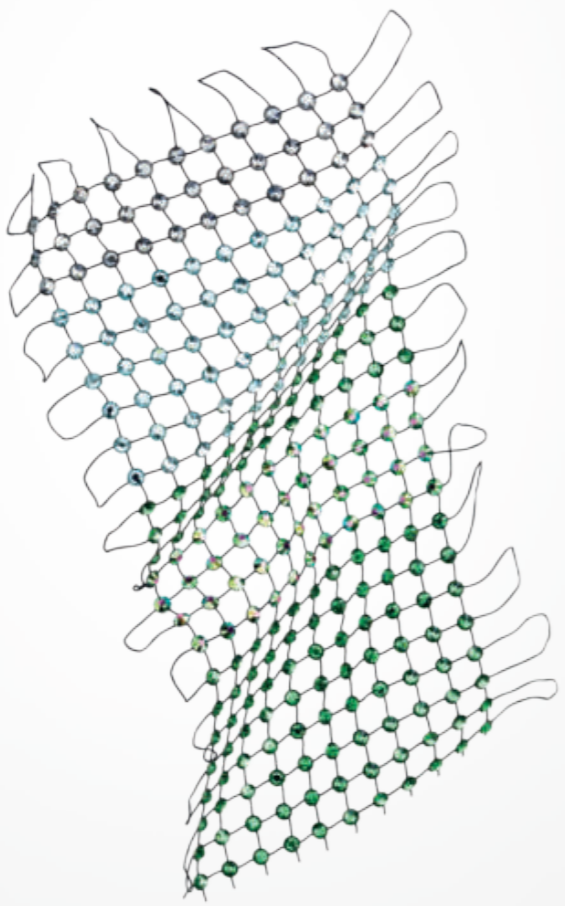
Removal

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. Crystal Transfers are suitable for hotfix application only. For detailed application instructions, please visit www.preciosacomponents.com/applications.



Flatback Stones

Colors

	Crystal 00030		Limecicle 50540
	Jet 23980		Jonquil 80100
	White Opal 01000		Citrine 80310
	Black Diamond 40010		Light Topaz 10020
	Denim Blue 30150		Topaz 10070
	Smoked Sapphire 30010		Light Colorado Topaz 10330
	Aquamarine 60000		Light Smoked Topaz 10210
	Aqua Bohemica 60010		Smoked Topaz 10220
	Light Sapphire 30020		Light Gold Quartz 00520
	Light Sapphire Opal 31110		Gold Quartz 00530
	Sapphire 30050		Light Peach 90300
	Dark Indigo 30280		Vintage Rose 70530
	Montana 30340		Rose Opal 71350
	Deep Sea 33400		Light Rose 70020
	Capri Blue 60310		Rose 70010
	Indicolite 60100		Indian Pink 70040
	Blue Zircon 60230		Fuchsia 70350
	Caribbean Sea 50005		Ruby 90110
	Chrysolite 50000		Sun 90310
	Chrysolite Opal 51000		Hyacinth 90040
	Peridot 50520		Padparadscha 90350
	Shamrock 50630		Light Siam 90070
	Emerald 50730		Red Velvet 90075
	Green Turmaline 50020		Siam 90090
	Erinite 50010		Burgundy 90100
	Olivine 50230		Light Burgundy 90095
	Khaki 50330		Amethyst 20050
	Gold Beryl 10430		Amethyst Opal 21110

	Light Amethyst 20020
	Smoked Amethyst 20030
	Pale Lilac 70230
	Tanzanite 20410
	Purple Velvet 20490

Coatings

	Crystal AB 200 AB
	Crystal Argent Flare 242 AgF
	Crystal Velvet* 279 Vel
	Crystal Honey 235 Hon
	Crystal Golden Honey 244 GdH
	Crystal Blond Flare* 239 BdF
	Crystal Sunrise* 219 Snr
	Crystal Aurum* 262 Aur
	Crystal Starlight Gold* 261 StG
	Crystal Monte Carlo* 277 MtC
	Crystal Capri Gold* 271 CaG
	Crystal Lava* 213 Lav
	Crystal Red Flame* 251 RdF
	Crystal Venus 234 Ven
	Crystal Blue Flare* 231 BfF
	Crystal Nightfall 260 Ntf
	Crystal Labrador* 270 Lab
	Crystal Biarritz 209 Biar
	Jet Hematite* 272 Hem

NOTE:

* Coating is not resistant to plating and similar processes

Sizes

Chaton Rose MAXIMA
ART. 438 11 612



ss 3 ss 4

Chaton Rose MAXIMA
ART. 438 11 615



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

Chaton Rose MAXIMA
ART. 438 11 618

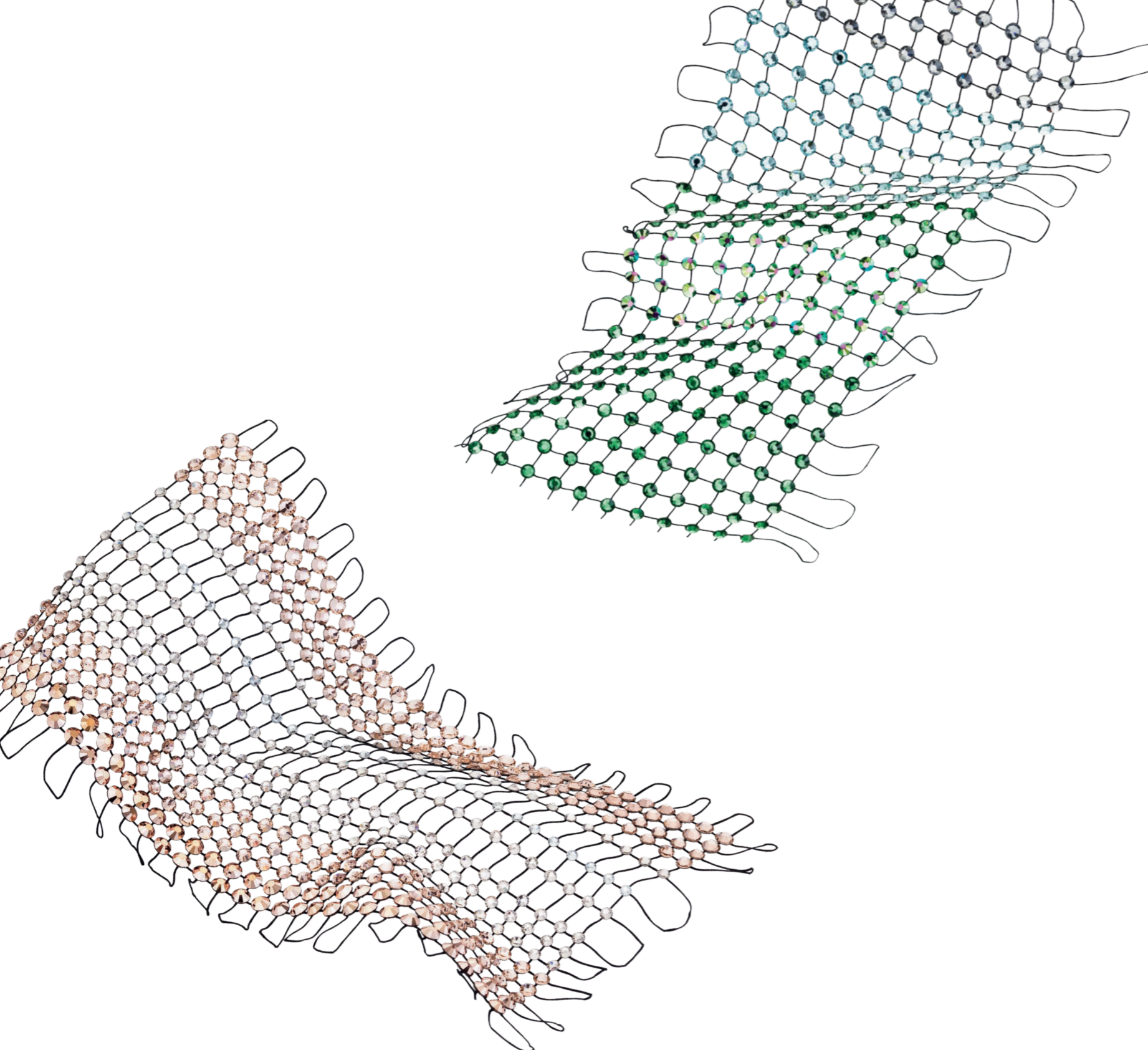


ss 30 ss 34 ss 40 ss 48

Specifications

Minimum stone size: ss3

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



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.

Flatback Stones

Colors

	Crystal 00030		Limecicle 50540
	Jet 23980		Jonquil 80100
	White Opal 01000		Citrine 80310
	Black Diamond 40010		Light Topaz 10020
	Denim Blue 30150		Topaz 10070
	Smoked Sapphire 30010		Light Colorado Topaz 10330
	Aquamarine 60000		Light Smoked Topaz 10210
	Aqua Bohemica 60010		Smoked Topaz 10220
	Light Sapphire 30020		Light Gold Quartz 00520
	Light Sapphire Opal 31110		Gold Quartz 00530
	Sapphire 30050		Light Peach 90300
	Dark Indigo 30280		Vintage Rose 70530
	Montana 30340		Rose Opal 71350
	Deep Sea 33400		Light Rose 70020
	Capri Blue 60310		Rose 70010
	Indicolite 60100		Indian Pink 70040
	Blue Zircon 60230		Fuchsia 70350
	Caribbean Sea 50005		Ruby 90110
	Chrysolite 50000		Sun 90310
	Chrysolite Opal 51000		Hyacinth 90040
	Peridot 50520		Padparadscha 90350
	Shamrock 50630		Light Siam 90070
	Emerald 50730		Red Velvet 90075
	Green Turmaline 50020		Siam 90090
	Erinite 50010		Burgundy 90100
	Olivine 50230		Light Burgundy 90095
	Khaki 50330		Amethyst 20050
	Gold Beryl 10430		Amethyst Opal 21110

NOTE:

* Coating is not resistant to plating and similar processes

Sizes

	Chaton Rose MAXIMA	ART. 438 11 615	
ss 10	ss 12	ss 16	ss 20

	Chaton Rose MAXIMA	ART. 438 11 618	
ss 30	ss 34	ss 40	ss 48

Coatings

	Crystal AB 200 AB
	Crystal Argent Flare 242 AgF
	Crystal Velvet* 279 Vel
	Crystal Honey 235 Hon
	Crystal Golden Honey 244 GdH
	Crystal Blond Flare* 239 BdF
	Crystal Sunrise* 219 Snr
	Crystal Aurum* 262 Aur
	Crystal Starlight Gold* 261 StG
	Crystal Monte Carlo* 277 MtC
	Crystal Capri Gold* 271 CaG
	Crystal Lava* 213 Lav
	Crystal Red Flame* 251 RdF
	Crystal Venus 234 Ven
	Crystal Blue Flare* 231 BlF
	Crystal Nightfall 260 Ntf
	Crystal Labrador* 270 Lab
	Crystal Biarritz 209 Biar
	Jet Hematite* 272 Hem

Specifications

Minimum stone size: ss10

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

Printed



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.

Round Stones

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	 Amethyst 20050
 Erinite 50010	 Amethyst Opal 21110
 Jonquil 80100	 Light Amethyst 20020
 Citrine 80310	 Violet 20310
 Light Topaz 10020	 Tanzanite 20410

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 Vitrail Light 26536 VL
 Crystal Vitrail Medium 28136 VM
 Crystal Peacock Green 25931 PeG
 Crystal Bermuda Blue 29636 BBI
 Crystal Nightfall 26036 Ntf
 Crystal Labrador 27031 Lab
 Jet Hematite 27231 Hem

Sizes

Chaton MAXIMA 
ART. 431 11 615
ss 5 ss 8

Specifications

Stone size: ss5 or ss8

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	CM	
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	

NOTE:

Slight deviation in color shade is unavoidable.

NOTE:

* Plating is only available for size ss8



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.

Crystal Sheet

Crystal AB



Transparent Film

Black Film

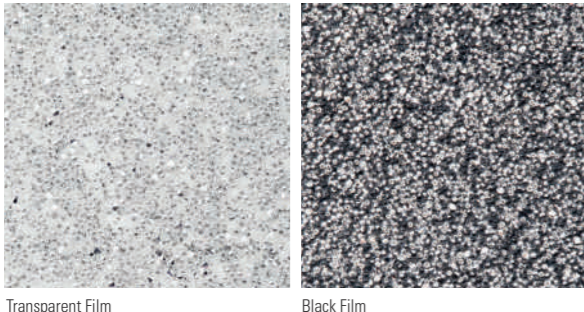
Crystal Aurum



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 | Art. 499 91 xxx



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

Packaging Units

Crystal Sheet | Art. 499 91 008



Color/Coating	Sheet dimension	Film Color	Packg. Unit**
	CM		PCS
Crystal AB	20x24	/xx	17
Crystal Starlight Gold	20x24	/xx	17
Crystal Aurum	20x24	/xx	17
Crystal Capri Gold	20x24	/xx	17
Crystal Labrador	20x24	/xx	17
Crystal Hematite*	20x24	/xx	17

Film Color
/00 Transparent
/02 Black

NOTE:

* Crystal Hematite is only available on Black film

Notes

Notes

Notes