E-Catalogue

The colors of the seed beads from PRECIOSA Traditional Czech BeadsTM

USER MANUAL

Presenting the new Preciosa Ornela E-Catalogue that can be used to view the colors and surface finishes on the Czech glass seed beads from the PRECIOSA Traditional Czech Beads[™] brand.

catalogue.preciosa-ornela.com

1. Homepage

 PRECIOSA
 PRECIOSA ORNELA

 E-catalogue
 Search by article number, e.g.: 311-19001-10/0-10050

PRECIOSA Traditional Czech Beads™

PRECIOSA Seed Beads PRECIOSA Rocalles (English: PRECIOSA Rocalles, PRECIOSA Seed Beads) is the most widely used type of glass beads, small glassware, sometimes popularly called schmelz, which originated in the 15th century in Venice, Italy. It has been industrially produced in Bohemia since the 18th century.

ENTER THE CATALOGUE



You can enter the catalogue of PRECIOSA Seed Bead colors and surface finishes by clicking on "Enter the catalogue".

Important information in the website footer:

- The resistance of the seed beads
- The E-Catalogue user manual

2. Searching for seed bead colors



2.1 A description of the entry

Every entry includes the **color number, article number** and **size**. Clicking on the given entry will depict the details pertaining to the chosen color.



2.2 The long search box in the upper section

The long search box in the upper section is used to search for the **entire article number**, which PRECIOSA customers can find in their warehouse offers (for example 311-19001-10/0-20010).

If the E-Catalogue does not contain a photograph for the given article number, the application will at least search for the given color of the article in question regardless of the size.

You can also search using only part of the number:

- **article:** for example 331, 331-29, ...
- **color:** for example 220, 22m (if you want to see the pallet of colors for a given color group for example, PRECIOSA PermaLux)

2.3 The short search box in the left-hand column

The short search box in the left-hand column is used to search for a **specific color number**, for example: 20010.

You can enter the color numbers individually. The selected search numbers will then be visible in the upper section. They can also be individually deleted.

You can search for **several color numbers separated by a comma**, for example 20010, 10050, 00050



2.4 Selecting a color shade

Clicking on a **colored circle** enables you to choose a color, if you don't want to search according to a specific number. All of the seed bead entries in the given shade that are currently included in the E-Catalogue will be displayed. You can also select multiple colors.

For example: blue

Home > Catalogue > I	PRECIOSA See	d Beads					
PRECIOS	SA Se	ed Beads					
Color	~	Clear filters				1	2 19
E.g.: 10050, 11250	٩						
Use color number						200 A	
		. (*			12		Sector Contraction
					\$. Jo		100
		33220	10/0	33210	10/0	33080	10/0
Desistance		311-19001		311-19001		311-19001	
RESISTATICE			0		Q		Q
Shape	>						
Hole	>		8 8 mag				00000000
Natural / Finished	>						
Matt	>			an Anna	000		

2.5 The use of the filters in the left-hand column

You can filter other parameters in the left-hand column:

- resistance

You can find a description of the seed bead color and surface finish classifications in <u>5 resistance groups</u> in the website's footer.

DRECIOSA	Products	Information	
FRECIOSA	Beads	Seed Beads resistance	
	Certificates		
All sights accounted		Company	
All rights reserved.		Cookies setting	
The displayed colors may not completely	GDPR		
correspond to reality.			

- shape (the offer only includes those shapes with photographs included in the E-Catalogue)

- hole
- uncoated / finished
- matt
- ... etc.

2.6 Cancelling the filters

All your selected filters can be cancelled by clicking on "Cancel filters".



3. A detail of the seed bead color

The color detail includes the following information explaining:

- the number of the color/surface finish on the seed beads
- the entire article number (the article number, size, color number)



Explanations of the abbreviations next to the color descriptions: Col. – color

Col. – color Dk. - dark Lt. - light Transp. – transparent

WARNING:

The displayed colors may not completely correspond to reality.