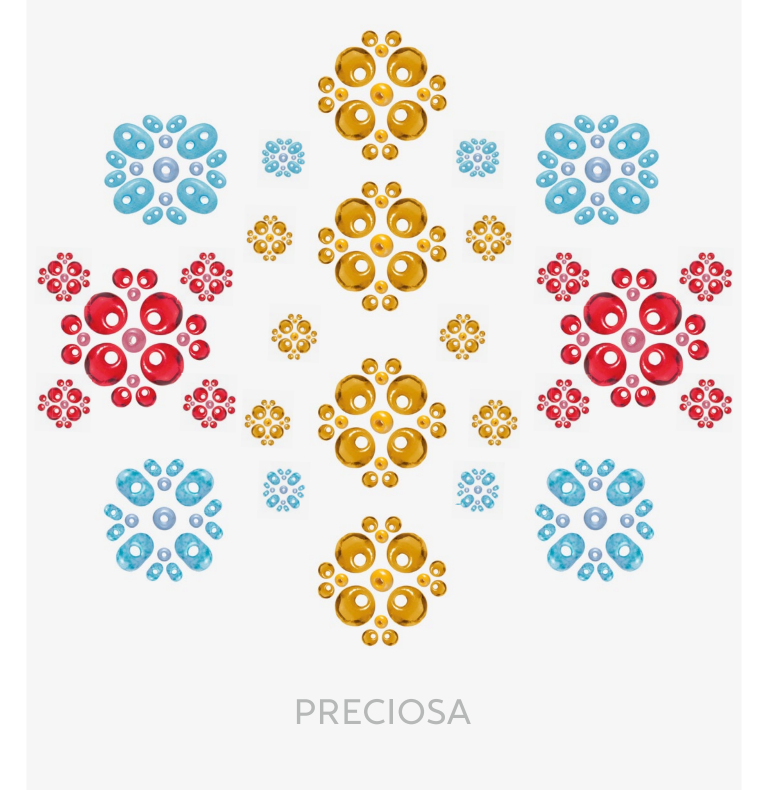


Seed Beads



15/01.4 - 1.5625 0002814/01.5 - 1.6325 00014	4 002 3 500
14/0 1.5 - 1.6 325 000 14	
13/0 1.6 1.8 201.000 12	7 420
13/0 1.6 - 1.8 291 000 13	1 998
12/0 1.8 - 2.0 165 000 74	844
11/02.0 - 2.2130 00058	968
10/0 2.2 - 2.4 91 000 41	278
9/0 2.4 - 2.8 68 000 30	845
8/0 2.8 - 3.2 42 000 19	051
7/0 3.2 - 3.7 21 100 9 5	571
6/0 3.7 - 4.3 13 300 6 0)33
5/0 4.3 - 4.8 12 100 5 4	189
4/0 4.8 - 5.3 7 400 3 3	357
3/0 5.3 - 5.8 5 300 2 4	104
2/0 5.8 - 6.3 4 800 2 1	177
1/0 6.3 - 6.8 3 800 1 7	724
31/0 6.8 - 7.3 3 100 1 3	361
32/0 7.3 - 7.8 2 500 1 1	134
33/0 7.8 - 8.3 2 200 99	8
34/0 8.3 - 8.8 1 800 81	6
Size Approx. L (mm) Approx. pcs/kg Appro>	k. pcs/lb
0.5" 1.6 140 800 63	867
1" 2.3 100 100 45	405
1.5" 3.4 67 600 30	663
2" 4.6 49 100 22	272
3" 6.8 23 000 10	433
4" 9 18 100 8 2	
5" 11.3 13 200 5 9	88
6"13.510 0704 5	68
	02
6.7" 15 7 700 3 4	93
6.7"157 7003 48.9"205 9002 6	
	76
8.9" 20 5 900 2 6	76 41

	Rocailles ART. No. 311 19 001	0	ART. No. 331 19 001	\odot	ART. No. 331 29 001	
Size	16/0		quarter and the first statistics of the second s			
	15/0					
	14/0		- CONTRACTORINATION		and the second last way.	
	13/0		• Jamia and a state of the second		and the second	
	12/0		Queles a prima a secondo		QUELEVALUE ENTRY ENTRY AND	
	11/0		and the second second			
	10/0 -0000000000000000000000000000000000		aireannaichean an aireannaichean an a		1.4479.147.178.8493149.14.	
	9/0		and the second s			
	8/0		e astronomero		Property and after	
	7/0 0000000000		a states and a series of a		a the second sec	
	6/0 000000000		· And the second se		CASE OF AT A AT	
	5/0 033333399999		·?????????????????????????????????????		n sultan at the first state	
	4/0 00000000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		and the sector	
	3/0 00000000		-9909999			
	2/0 03933399,		<i>ব্</i> বব্বব্য		era april-1-100	
	1/0 0300300		and the			
	31/0 000000		999999		-9-9-7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	32/0 00000				-Lan - we las	
	33/0					
	34/0 (339999)		are -			
	the second se					

	Tubes ART. No. 321 11 001	0	Ersatz ART. No. 321 59 001	0	Pipes ART. No. 321 51 001	0
Size/ mm	1x1		2	10	2.5	
	2x1		2.1	10 -	3	
	4x1		2.2	10	3.5	
	1.3x1.3		2.5 000000000000000000000000000000000000	0	Pipes Rounded	
	2x1.3		3 - 9332025386	÷	ART. No. 321 55 001	\odot
	4x1.3		3.5 6866999		3.5 GRADAD	
	1.6x1.6		4 6353638		Corolla	
			4.5 6335560		ART. No. 321 65 001	Ó
	2.5x2.5		5 689201		2.5x2.5	
	3x3		5.3 68880	1	5x2.5	
	3.5x3.5		5.7 665586		3.5x3.5	
	4x4		6.2 33335		7x3.5	
	4.5x4.5				Corolla Supertwisted	
	5x5 GROOM		7.2		ART. No. 321 67 001	0
	ART. No. 321 11 001	\odot	7.7 6556		2.5x2.5	
	1.3x1.6		ART. No. 321 69 001		8x2.5	
	ART. No. 321 12 001			8	10x3.5	
	1.3x1.3		2,1	(Tr	PRECIOSA Rola [™]	
	1.7x1.7		2.2	Êr.	ART. No. 341 59 001	\odot
	2x2		2.5	R	5x3.5	
	2.2x2.2		Longsatz		7x3.5	
	2.5x2.5		ART. No. 321 59 001	\odot	10x5	
	ART. No. 321 27 001		3.3x2.2 CEEDODOC	7	4.5	
	10x4		6.6x2.2		6.2	
	15x4	,			7.7	
	20x4				And and a state	

Bugles

Bugles

ART. No. 351 12 001

ART. No. 351 27 001

0.5"		3"	
1"		4"	-
1.5"		5"	47
2"		6"	
3"		15 mm	1
4"		20 mm	de to
5"		25 mm	1
6"		30 mm	de a
15 mm		35 mm	1
20 mm		ART. No	o. 351 38
25 mm		3"	
30 mm		4"	
35 mm		5"	-
ART. No	. 351 22 001 💿	6"	-
0.5"	CIAR HIS BRIER	15 mm	-
1"		20 mm	
1.5"		25 mm	-
2"		30 mm	
3"	41114	35 mm	
4"		ART. No	. 351 32
5"	4 7 7 4	0.5"	
6"	4 6 7	1"	-
15 mm		1.5"	
20 mm		2"	-
25 mm		3"	
30 mm	<	4"	-
35 mm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5"	-
ART. No	o. 351 28 001 💿	6"	-
1"		15 mm	
2"		20 mm	-
ART. No	o. 351 48 001 💿	25 mm	4
1"	050300000000	30 mm	-
2"		35 mm	-

	to the total	3"
	to the stand of the stand	4"
	the stand and	5"
	Contractor	15 m
n	and the second	20 m
m	· CT	25 m
m	C. C. S.	30 m
m	de a sea s d	35 m
m	and the second and	
. No	. 351 38 001 💿	Two
		ART
		12/0
		11/0
		10/0
n		9/0
m		8/0
m		
m		
m		Thre
.No	. 351 32 001 💿	ART
		12/0
		11/0
		10/0
		9/0
		8/0
		Cut
		ART
		15/0
n		13/0
m		11/0
m		10/0

Bugles

ART. No. 351 30 001	\bigcirc

3"	
4''	de ale ab
5"	4==1==>
15 mm	de variante antes
20 mm	· · · · · · · · · · · · · · · · · · ·
25 mm	~~~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
30 mm	4000000
35 mm	(and the second of

Two-Cuts

lo. 351 31 001	\bigcirc

Three-Cuts ART. No. 361 31 001 Image: Cut Rocal Colspan="2">Image: Cut Rocal Colspan="2" 15/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2" 11/0 Image: Cut Rocal Colspan="2" Image: Cut Rocal Colspan="2"



CERTIFICATES

WARNING

Product certificate according to the PN 0840, PN 0841, PN 0880 and PN 3890 Industrial Standards.

Slight deviations in colors and sizes to be tolerated.

Seed Beads are color fast when stored in a dry and dark place.

When used for common garment and jewelry applications Seed Beads maintain the same color. The color fastness has been tested according to the European CSN EN ISO 105-B02

Silver lining may change color when exposed to substances containing sulphur, acid or chlorine. Silver lining decays when exposed to these substances or if the silver lining

surface is mechanically scratched. Silver lining may discolor

Seed Beads and the surface treatments are wear resistant.

Excessive friction can result in high wear and partial loss

The above properties will hold as long as Seed Beads are

not subjected to aggressive chemicals which would interact

Inside and outside coated Seed Beads should be handled with

extra care. If holes are scratched beads will gradually change

when stored in extreme heat and humidity.

DIRECTIONS FOR USE

Color Fastness

Standard.

Wear

Silver Lining

of the surface finish.

or loose color.

with glass or surface treatment.

Specific properties of the product need to be understood: Seed Beads should be kept away from small children (danger of swallowing and/or inhalation).

Cosmetics

Ordinary cosmetics do not effect the glass and surface treatment. The surface layer does not dissolve. Neither the glass nor the surface treatment chemically interacts with fabrics or the skin.

Perspiration

When used for usual decorative purposes, Seed Beads are not negatively effected by perspiration. The surface treatment remains stable.

Washing

Color washing cycle with temperature of up to 40°C (100 F) and non-bleach washing liquid will not negatively effect Seed Beads.

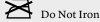
Storage

The shelf life of Seed Beads will increase when stored in a dry and dark place.

Color Washing Cycle



Do Not Dry Clean



ECOLOGY

Preciosa Ornela manufacturing facilities utilize the latest environmentally friendly production technology. When used for their intended purpose all products are free of health hazards.

PRODUCT SPECIFICATIONS

Shape/Hole: per special list of all combinations of shapes and holes Standard Sizes: per special list of all combinations of shapes and holes Colors and Coatings: per Seed Beads - Rocailles

> Seed Beads are available loose or strung. Delivery subject to order confirmation.

PRECIOSA Traditional Czech Beads

A member of the Preciosa Group

Preciosa Group is a global leader in products manufactured from crystal. From the world famous Czech Beads and Crystal Components used in fashion industry, to tailor made Lighting projects for luxury hotels, royal palaces and yachts, the true craftsmanship of crystal production has been present in Bohemia since 16th century.

Preciosa-Ornela.com