

PREMIUM GLASS FOR GLASS STUDIOS AND SCHOOLS

PRECIOSA

# LIBA Chunks

We present an exceptional material that is suitable for glass blowing, pressing, fusing and other glass working techniques.

The consistent properties of LIBA 2000+ glass in the form of cut pieces will not only be appreciated by glass studios, but also by schools, for example, as it can be used as a base glass material for further processing. The physical and chemical parameters are compatible with the LIBA Colors 96 range of coloured rods. You can create an infinite number of color variants for use in your artistic creations by combining these materials.

# LIBA Chunks are available in the following profiles

The maximum length is ca 10 cm.

Shape name		height in mm
	(32)	23
V28	<b>^</b>	24
THIN		25
	h	
V28	28	27
MEDIUM	<b>←</b>	30
		32

### **PACKAGING**

Weight: 500 kg net in a wooden crate on a EURO pallet

Crate dimensions: 120 x 80 x 70 cm

#### PHYSICAL AND CHEMICAL CHARACTERISTICS

Specific gravity	ρ	2 580 + 20 kg/m <sup>3</sup>
Coefficient of expansion	α	9.4 ± 0.4 . 10 <sup>-6</sup> K <sup>-1</sup>
Index of refraction	$n_{_{ m D}}$	1.5200 + 0,0010
Softening point (10 <sup>7.65</sup> dPa s)	t <sub>L</sub>	686 ± 10 °C
Transformation point (10 <sup>13.3</sup> dPa s)	tg	504 ± 10 °C
Deformation point (10 <sup>11</sup> dPa s)	t <sub>d</sub>	568 ± 10 °C

## $INFORMATION\,ON\,THE\,COMPOSITION\,IN\,\%$

SiO <sub>2</sub>	68	CaO	6
Na <sub>2</sub> O	11	ВаО	4
K <sub>2</sub> O	6	ZnO	3
$Al_2O_3$	0.6	$B_2O_3$	0.1

Hydrolytic resistence at 98 °C	Class	HGB 3
Alkaline resistance	Class	A 2
Resistance to acid HCl	Class	1.











# PRECIOSA Traditional Czech Glass

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.