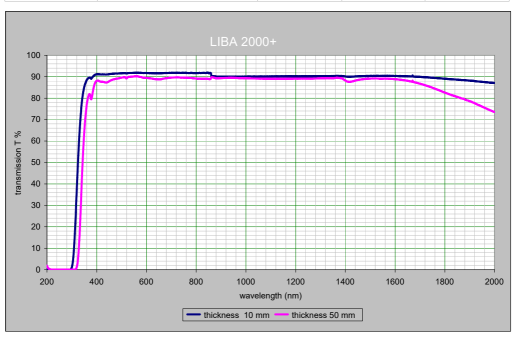


BETTER HOMOGENEITY, BETTER TRANSMISSION Glass Rods Liba 2000+

Glass Rods LIBA 2000+

Glass Rods LIBA with semi-optical properties are used by leading international lens manufacturers. Our optical rods find their use mainly in the automotive industry.

		height in mm	quantity in bundle	weight of rod in kg
V 28 Extra Thin	(28.4) h	22	15	1.3
V 28 THIN V 28	(32)	23 24 25 27	14 13 12	1.4 1.5 1.7
MEDIUM	← 25	30 32	10 9	2.0 2.2
V 35 THICK	$ \begin{array}{c} (38) \\ & 34 \end{array} $	27 31 35	8 7 6	2.5 2.9 3.3
V 42 EXTRA THICK	(49) 42	37 41 46 51	5 4.5 4 3.5	4.0 4.4 5.0 6.0
"50" SUPER	(49) 48	46	3	6.6













Glass Rods LIBA 2000+

Abbe's number vd=58.852, ve=58.627	
Hydrolytic class	HGB 3
Alkaline class according to ČSN ISO 695	A2
Acidic class according to DIN 12116	1.

standard length of rod	1120 ± 10 mm
the standard package weight (one bundle)	20 kg
transport package bundles in cases on wooden pallet free loaded in one case on wooden pallet	600 kg ntto, 650 kg btto 700 kg ntto, 750 kg btto

Informative composition in %			
SiO ₂	68	CaO	6
Na ₂ O	11	BaO	4.5
K ₂ O	6	ZnO	3

Physical and chemical characteristics				
specific gravity	ρ	2 580 + 20 kg/m ³		
coefficient of expansion	α	$9.4 \pm 0.4 \cdot 10^{-6} \text{K}^{-1}$		
index of refraction	n _D	1,5200 + 0,0010		
softening point (10 ^{7.65} dPa s)	t _L	690 ± 10 °C		
transformation point (10 ^{13.3} dPa s)	t _g	505 ± 5 °C		
deformation point (10 ¹¹ dPa s)	t _d	570 ± 10 ℃		



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.