

Glan-Laser and Glan-Taylor Prisms (GLP and GTP)

common materials:	calcite, α -barium borate
extinction ratio:	T_p / T_s up to = 10^{-7}
angular field:	$6^\circ - 8^\circ$
geometry:	air space between the prisms - suitable for laser applications

GLP has an escape window for the rejected beam and can be used for high power applications

prices for sstandard GLP and GTP (1 - 10pcs)

size	wavelength range, coating	GTP	GLP
clear aperture 10 mm mounting diameter 25.0 mm	210 - 400 nm AR/AR@210 - 400 nm		
	350 - 700 nm AR/AR@350 - 700 nm	390 EUR / pc	460 EUR / pc
	700 - 1100 nm AR/AR@700 - 1100 nm		
	1100 - 1600 nm AR/AR@700 - 1100 nm		
	350 - 2200 nm without coating	275 EUR / pc	365 EUR / pc
	500 - 4000 nm without coating	435 EUR / pc	520 EUR / pc

clear aperture 15 mm mounting diameter 30.0 mm	210 - 400 nm AR/AR@210 - 400 nm		
	350 - 700 nm AR/AR@210 - 400 nm	690 EUR / pc	720 EUR / pc
	700 - 1100 nm AR/AR@700 - 1100 nm		
	1100 - 1600 nm AR/AR@700 - 1100 nm		
	350 - 2200 nm without coating	555 EUR / pc	735 EUR / pc
	500 - 4000 nm without coating	665 EUR / pc	770 EUR / pc

other sizes and geometries are possible by request