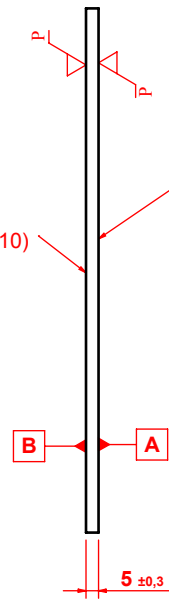
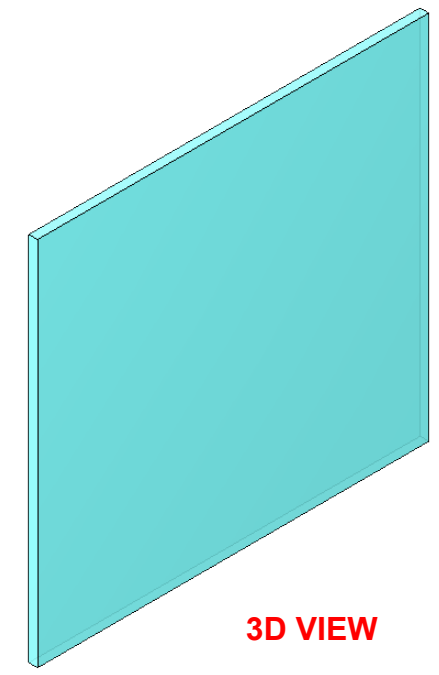


Surface quality S.D:
< 40/20 (preferibile 20/10)



Surface flatness: $\lambda/4 @ 633 \text{ nm}$ (attraversamento)
Test Area: $\varnothing 150$ a spot
Surface quality S.D:
< 40/20 (preferibile 20/10)

// 2' A B



3D VIEW

NOTA 1: MATERIALE: Fused Silica 7980 5F (UV grade 283 nm)
NOTA 2: TRATTAMENTO:
NOTA 3: TRATTAMENTO:
NOTA 4: SMUSSI DI LAVORAZIONE: 0.1-0.5

NOTE 1: MATERIAL: Fused Silica 7980 5F (UV grade 283 nm)
NOTE 2: COATING ACCORDING TO:
NOTE 3: COATING ACCORDING TO:
NOTE 4: CHAMFERS: 0.1-0.5

N° REV.	DATA/DATE	NOTE DI REVISIONE / NOTES OF REVISION
SE NON DIVERSAMENTE SPECIFICATO / UNLESS OTHERWISE SPECIFIED / TOLLERANZE GENERALI DIMENSIONI LINEARI E ANGOLARI TOLLERANZE GENERALI DI FORMA SECONDO / GENERAL TOLERANCE FOR LINEAR AND ANGULAR DIMENSIONS AND GENERAL GEOMETRIC TOLERANCE ACCORDING TO / ISO 10110		Gestione Silo srl Via di Castelpulci 14/d 50010 Scandicci Firenze WWW.SILO.IT
DESEGNATO DA / DRAWN BY Vasco Milli		DENOMINAZIONE / TITLE Finestra ottica 220x208x5 DATA/DATE 23/10/2020
CONTROLLATO DA / CHECKED BY		DISEGNO N° / DRAWING N° P220PFI0F.S.79805F-1280 QT. 1
APPROVATO DA / APPROVED BY		PESO / WEIGHT (g) 562.30
		SCALA/SCALE 1:3
		FOGLIO / SHEET 1 DI/OF 1