

Technical Data Displayglass

Type AR 3000 / 90 G80 SP L - Shielding Glass



Detailed Information

Glass Construction	- AR 3000 / 90 G80, 2 mm ($\pm 0,2$) - PVB-foil 0,38 mm - AR 3000 / 90 L, 3 mm ($\pm 0,2$) (total thickness approx. 5,38 mm)
Anti-Reflection	front side - chemical, gloss value 80
Coating	conductive coating on the rear side $< 20 \text{ Ohm}^2$
Transmission	approx. 90 %
Dimensions	production according to customer specifications tolerance*: $\pm 1 \text{ mm}$
Glass Thickness	approx. 4,38 mm / 5,38 mm / 6,38 mm
Finishing*	seamed edges, dubbed corners, CNC edge finishing available. In order to protect the glasses from scratches, they are packed individually in special tissue paper
Delivery Time	to be discussed
Application	front glass for anti-reflection of LCD screens
Possible Combinations	- screen print on glass

Please contact us if you want to have displayglass mounted in front panels or frames.

* standard