

Manufacturer : see UNIGLAS shareholder (www.uniglas.net)

Insulating glass units intended to be used in buildings and construction work

Product: **UNIGLAS®** | **SHADE Venetian - Blind - System**

Product identification = Ug	1.2	1.2	0.7			
Pane configuration* in mm outside cavity width - venetian blind inside	6 top / down 27 :6	6 top / down 32 :6	6: top / down 12 6 27 :6			

Specifics

Resistance to fire (EN 13501-2)	NPD	NPD	NPD			
Reaction to fire (EN 13501-1)	NPD	NPD	NPD			
External fire performance (EN 13501-5)	NPD	NPD	NPD			
Bullet resistance (EN 1063)	NPD	NPD	NPD			
Explosion resistance (EN 13541)	NPD	NPD	NPD			
Burglar resistance (EN 356)	NPD	NPD	NPD			
Pendulum body resistance (EN 12600)	NPD	NPD	NPD			
Resistance against sudden temperature changes and tempertur differentials (EN 12150)	40 K	40 K	40 K			
Wind, snow, permanent and imposed load resistance (EN 13474)	6 mm	6 mm	6 mm			
Direct airborne sound insulation (EN 12758) $R_w (-C; -C_{tr})$: dB	NPD	NPD	NPD			
Thermal properties (EN 673) or EN 674: W/m ² K	1,2	1,2	0,7			
Light Transmission / light reflection (EN 410): %	80 / 3	80 / 3	69			
Solar energy transmission (EN 410) = g-value: %	63 / 12	63 / 12	48			

* : coating position

npd = no performance determined

All specifics are nominal values with production tolerances according to EN standards, german building supervisory approval (Bauregelliste BRL) and used basic glass.