## one step ahead with transparency

it is crucial to keep the control in your hand "sectional glass doors"

support you to drive on this way



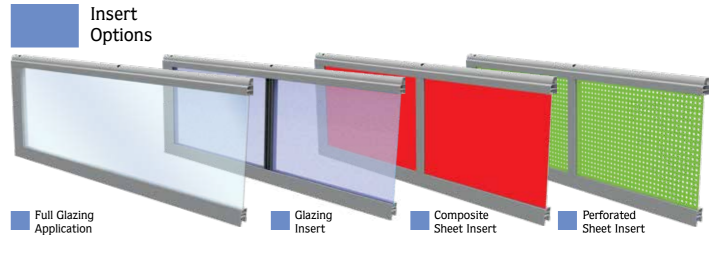


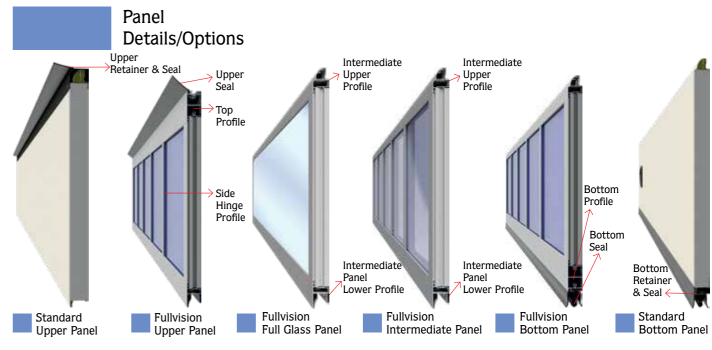
.



let your doors and buildings enjoy the elegancy of glass











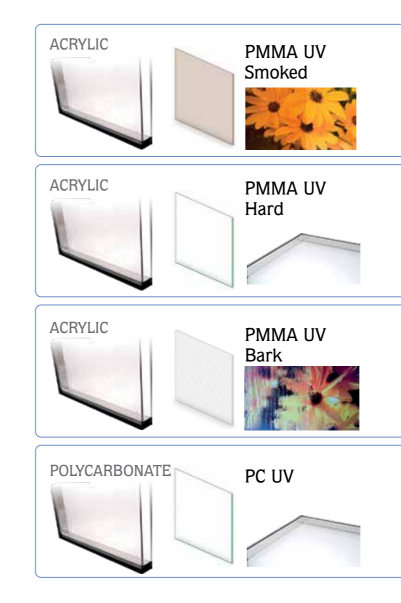
# business needs transparency

5

solutions for transparency, sun light penetration and elegant outlook

## **GLAZING OPTIONS FOR FULLVISION DOORS**

ACRYLIC	PMMA UV	<b>Material properties</b> Colourless, transparent, smooth, resistant to UV. Light transmittance 93%. Material is not resistant to scratches. More information available in PMMA Technical Sheet at Customer Zone.	Thickness of the sheets 2,5 mm, 3,0 mm Category Standard product
ACRYLIC	PMMA UV Milk	<b>Material properties</b> Resistant to UV. Light transmittance 4 %	Thickness of the sheets 3,0 mm Category Non-standard product
ACRYLIC	PMMA UV Gray	<b>Material properties</b> Resistant to UV. Light transmittance 51%	Thickness of the sheets 3,0 mm Category Non-standard product
ACRYLIC	PMMA UV Satin	<b>Material properties</b> Resistant to UV. Light transmittance 78%.	Thickness of the sheets 3,0 mm Category Non-standard product
ACRYLIC	PMMA UV Soft Blue	<b>Material properties</b> Resistant to UV. Light transmittance 88%	Thickness of the sheets 3,0 mm Category Non-standard product







Material properties Resistant to UV. Light transmittance 50%.

Thickness of the sheets 3,0 mm

Category Non-standard product

#### Material properties

Colourless, transparent, smooth, scratch and UV resistant. Light transmittance 90%.

Thickness of the sheets 2,0 mm, 2,3 mm, 3,0 mm

Total thicknes of the pane 15 - 31 mm

#### Material properties

Colourless, with a BARK surface structure which blurrs the vision, UV resistant. Light transmittance 93%. Material is not resistant to scratches

Thickness of the sheets 4,0 mm

Category Standard product

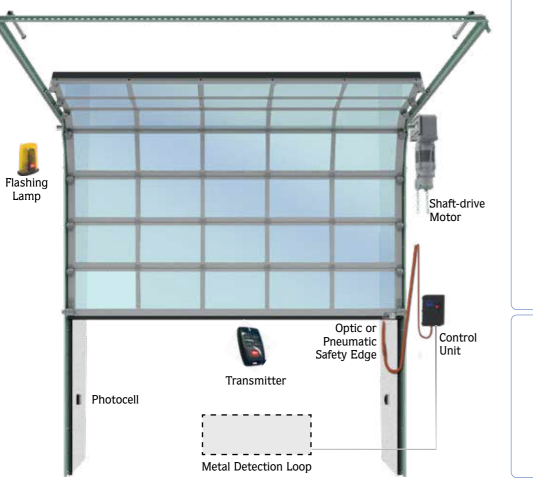
#### Material properties

Colourless, transparent, smooth, resistant to UV. Light transmittance 86%. Material is resistant to scratches.

Thickness of the sheets 1,5 mm, 3,0 mm

Total thicknes of the pane 15 - 32 mm











Lamps

COMPACTA A20 180 Photocel

PROTECT OPTO 602 Rotating Optic Sensor









Experience, Manufacturing, Quality... Made in đ Türkiye

Continual Customer Satisfaction Continual Quality

GO U







www.goxu.com.tr

BRS54-EN\_REV03

# TUVNORD

### CERTIFICATE

150 8001 : 2015

CO GÖKSU GOXU eri San. ve Tic. A.Ş Mekatronik Yapi Tekno 3. Cet., No 14. Organize

make type 2020-01 for halo and mild-27-pe

TAF ( DULS

: 1987:

