



Panel screens with multifunction

The OPALVARIO® panel screen combines creative elements with a selection of different functions in a special way. Within this hanging system, a great variety of the established OPALFILM® shade films for the function of sun and glare protection can be chosen and then be combined with the light dispersing film PERGAMO.

The system presents itself definitely clear, reduced and technical. The two- to five-way runners are fixed under the ceiling or at the wall through distance beams. The panels can alternatively be moved either freely, with a towing arm, with a sling rod or a laterally attached traction string. The panel width is variable between 400 and 1000 mm and is precisely calculated on the basis of the width of the construction and the amount of the panels.



Curtain model OPALFILM® standard programme

These embossed, multi-ply PET-films are applied as a means of sun protection, especially as glare protection for onscreen workplaces. Here, excellent technical values are combined with good transparency. The curtain model OPALFILM® standard programme contains a great variety of different colours, structures and translucences. The embossing variant Diamant Stabila, adding high stability and a regular appearance to the curtain through a supplementary transverse embossing, is recommended.

Curtain model OPALFILM® PERGAMO

This structured / fine-tarnished foil serves as sight protection and a decorative element. At a high translucence (transmission > 80 %) it offers very good sight protection and a comfortable illumination as well as glare protection in the room by dispersing the incoming light.

OPALFILM® PERGAMO

The film type **PERGAMO** is used as sight protection and decorative curtaining within the **OPALVARIO®** panel screen.

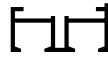
Due to its tarnished and fine-structured surfaces, the foil offers at a high translucence not only sight protection, but also a comfortable illumination and glare protection in the room by dispersing the incoming light.

Technical details:

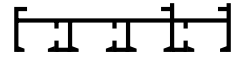
colour:	natural
surface:	one-sidedly fine-tarnished one-sidedly fine-structured
thickness:	175 µ
maximal width:	1000 mm
weight:	approx. 210 g/m ²
light transmission:	> 80 %



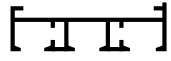
profile variants



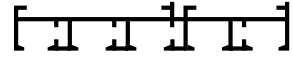
2-muzzle
31 x 16 mm (bxh)



4-muzzle
69 x 16 mm (bxh)

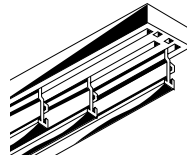


3-muzzle
51 x 16 mm (bxh)

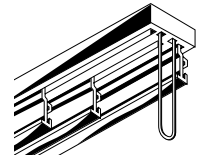


5-muzzle
87 x 16 mm (bxh)

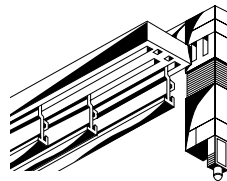
operation types



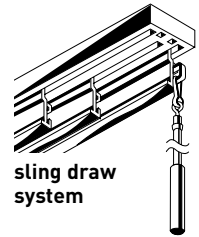
open draw system



cable winch system



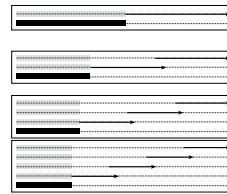
motor draw system



sling draw system

aperture types

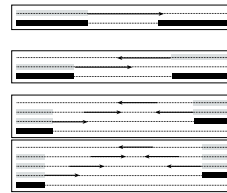
bar- or band operation



package muzzles	panels
L 2	2
L 3	3
L 4	4
L 5	5

bar- or band operation

2-part, symmetric division



package muzzles	panels
LR 2	3
LR 3	4
LR 4	6
LR 5	8

bar operation

2-part, asymmetric division



package muzzles	panels
LR 3	5
LR 4	7
LR 5	9

bar- or band operation

central, symmetric division



package muzzles	panels
M 3	3
M 5	5