



PVC
da proiezione

Proiezione frontale
retro proiezione
REVUE
Art. 2125-



Plastique
de projection

Projection face
et rétroprojection
REVUE
Réf. 2125-



Projection Screen

Front and
Rear Projection
REVUE
Art. 2125-

Nota bene:

Le foto dei campioni mostrate nel file pdf possono variare leggermente per motivi tecnici.

Attention!

Photos non contractuelles.

Please note:

Photos of samples shown in pdf-file may vary slightly in colour due to technical reasons.



REVUE

Art. 2125 0000

Materiale: PVC
 Colore: traslucido, opalescente
 Reazione al fuoco:
 • Norme europea EN 13501-1 B-s3, d0
 • Norma Tedesca: DIN 4102 B1
 • Norma Americana: NFPA 701
 Altezza ca.: 202 cm
 Peso ca.: 390 g/m²
 Spessore: 0,30 mm
 Lunghezza rotoli ca.: 300 lfm
 Saldabile: Si
 Applicazione:
 • Proiezione frontale
 • Retro proiezione
 Tipo di Schermo: D / R
 Opaco: No
 Imballo:
 • Faldato; arrotolato a richiesta

REVUE

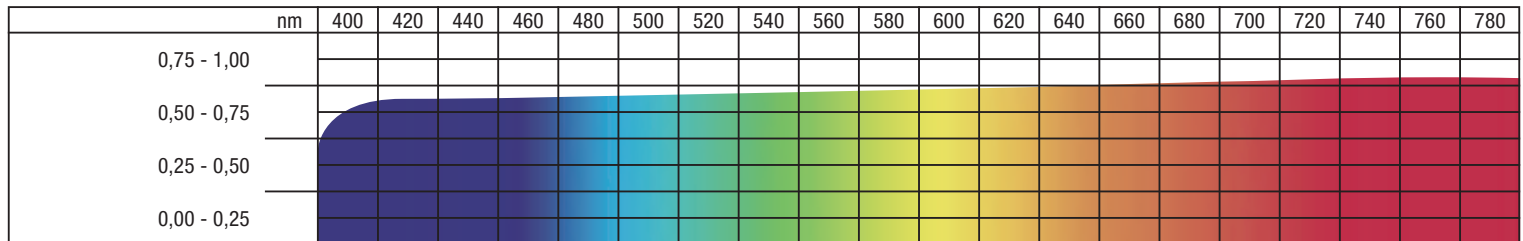
Réf. 2125 0000

Support : PVC
 Coloris : translucide, opalescent
 Classement au feu :
 • Norme européenne EN 13501-1 B-s3, d0
 • Norme allemande DIN 4102 B1
 • Norme américaine NFPA 701
 Largeur env.: 202 cm
 Poids env.: 400 g/m²
 Epaisseur : 0,30 mm
 Longueur des pièces env.: 300 ml
 Soudable : oui
 Type projection :
 • Projection face
 • Rétroprojection
 Type d'écran : D / R
 Opaque : non
 Conditionnement :
 • Plié; sur demande, roulé.

REVUE

Art. 2125 0000

Base material: PVC
 Colour: translucent, frosted
 Flame retardant per:
 • European norm EN 13501-1 B-s3, d0
 • German norm DIN 4102 B1
 • USA norm NFPA 701
 Width approx.: 80"
 Weight approx.: 11.80 oz/yd²
 Thickness approx.: 12 mil
 Roll length approx.: 328.1 yds
 Seaming possible: yes
 Application:
 • Front projection
 • Rear projection
 Screen type: D / R
 Opaque: no
 Packing method:
 • Folded; rolled on request.

Spettro Colore Grado di riflessione / **Spectre lumineux** Degré de reflection / **Colour spectrum** Degree of reflection**Proiezione frontale**

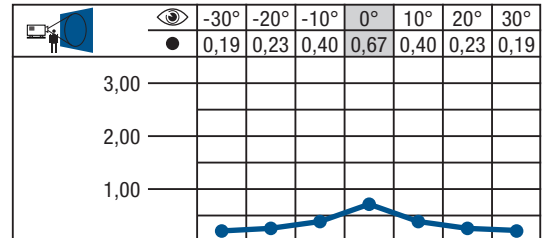
Guadagno: 0.67
 PVC per proiezione frontale.
 Per uso in teatri, studi TV ed eventi.

Projection face

Degré de luminance β : 0,67
 Plastique de projection de face.
 Utilisé dans le domaine du théâtre, du studio TV et de l'événementiel.

Front Projection

Gain: 0.67
 Can be used as a front projection screen in theatre, studio and event applications.

**Retro proiezione**

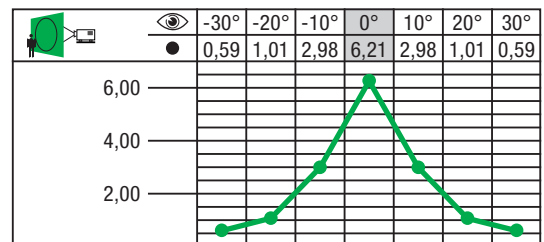
Guadagno: 6.21
 La retro proiezione è limitata. Ideale come diffusore per LED, controsoffitti retroilluminati e altre applicazini speciali

Rétroprojection

Degré de luminance β : 6,21
 Utilisation limitée en rétroprojection. Bons résultats comme diffuseur de lumière devant des écrans LED, pour plafonds illuminés et toute autre utilisation spéciale.

Rear Projection

Gain: 6.21
 Rear projection applications are limited, as viewing cone is narrow. Ideal as a diffusion screen for LEDs, illuminated ceilings and other special applications.



Angolo di visione in gradi

Angle of vision en degrés

Viewing angle in degrees

Guadagno (DIN 19045), horizontal

Degré de luminance β (DIN 19045), horizontal

Gain (DIN 19045), horizontal

