

Technical Data

Reflex-Rol - Internal blinds: solar shading systems

Composition and manufacture

Hardware in anodised aluminium, facilitates powder coating to any RAL colour. Shading material: translucent in aluminium, copper or bronze, blackout in Silver/White or Silver/Black. New filter material: Gunmetal, Blue/Grey on one face and Silver reflective on the external face.

Size and weight

The structure of the reflector material allows particularly small headboxes:

40 x 47mm, maximum drop 2,200mm;

40 x 60mm, maximum drop 3,200mm;

67 x 70mm, maximum drop 5,800mm.

Performance

The material has a light transmission degree (T65) of up to 1.7%, making it suitable for the requirements of the Display Screen Equipment Regulations 1992. A new filter material (G1916) has been introduced, with a light transmission degree of 1.1%, to maximise glare control.

Operation and control

Manual or motorised blind positioning. The motorized units utilise purpose-made 24V motors, operated as required, from simple push-button through to fully automated BMS-linked or touchscreen control.

For further information on this company, go to:
www.barbourproductsearch.info