



The architectural designed VIP screen gives a perfect reproduction of a picture and is suitable for film-, video- or slide projection.

Through the lightness and the elegance of the cassette, it almost feels like the product is "hovering" in mid air.

The screen is operated either manually, electrically or by batteries.





VIP Screens

Designed by Friis & Moltke Design MAA MDD BDA.

Tube in mat anodised aluminium with screen for wall mounting.

The dimensions indicated are for the screen's projection area.

In addition there is approximately 400 mm of extra screen in the height.

Opaque and fire-resistant screen. Gain figure approximately 1.0 up to a 50° visual angle.

Gain figure is an expression of the degree, to which the light projected on the screen reflects. A gain figure of 1 means that the reflection is of the same strength as the light projected.

Manually operated pull-down Screens Dimensions in mm

Screens in tubes. Supplied with 1 set of wall brackets 200 mm in mat anodised aluminium.

Projection area	W	H
VLS 16001600	1600	1600
VLS 18301600	1830	1600
VLS 21301600	2130	1600

Battery-operated Screens Dimensions in mm

Screens in tubes. Supplied with battery, 1 cordless remote control and 1 set of wall brackets 200 mm in mat anodised aluminium.

Projection area	W	H
VLB 16001600	1600	1600
VLB 18301600	1830	1600
VLB 21301600	2130	1600

Electrically operated Screens Dimensions in mm

Screens in tubes. Supplied with 2 m cable and cord outlet in right side, 24 Volt silent motor with "soft" stop, 220/24 Volt transformer, 1 cordless remote control and 1 set of wall brackets 200 mm in mat anodised aluminium.

Projection area	W	H
VLM 16001600	1600	1600
VLM 18301600	1830	1600
VLM 21301600	2130	1600

We reserve the right to misprints and price changes.

B O R K S P A T E N T T A V L E R A S

Skartved Vestervej 1 . DK-6091 Bjert

Postboks 169 . DK-6000 Kolding

T +4575524000 . F +4575530421

borks@borks.dk

www.borks.dk