







SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

## LIGHT SCREEN WITH SCISSOR JOINTS - "CABINET-A"

W/H: 250X200 CM, WITH MOTOR



## PRODUCT

The Cabinet-A projection screen is a built-in system for mounting in sideboards, drawers or media cabinets, for example. Due to the low installation depth, the very space-saving variant can be almost integrated into the environment. The projection screen is mounted on an aluminum mounting bracket. You can get the built-in projection screen in different formats and designs.

The installation takes place in sideboards, drawers or any other installation possibilities provided by the customer. A profile can be attached to the upper end strip of the Cabinet-A (with max. 500 g per running meter). The profile enables you to completely close the projection screen with the built-in furniture or similar when it is retracted and it is hardly visible.

## Accessories



Radio remote control 1-channel with handheld transmitter



Motor drive - left

## FEATURES

- Formats up to 350x300 cm
- aluminum mounting bracket 10x4 cm
- installation depth: 13 cm
- installation height: up to W 250 cm = 28 cm
- Installation height: up to W 400 cm = 30 cm
- Screen surface Polar GS flame retardant, meets the requirements of DIN 4102 B1
- Construction DIN 56950-4: 2015 Safety requirements and tests for prefabricated screen walls

ltem number	27122023	
Image size	2500 mm - 2000 mm	98.4" - 78.7"
Weight	57 kg	125.7 lbs
Packages	Package dimensions WxHxD	Package weight
27122023	3000 x 300 x 300 mm / 118.1 x 11.8 x 11.8"	97 kg / 213.8 lbs

Conen Systems GmbH

T E +49 5251 50012-0

Conenstr. 4 54497 Morbach-Gonzerath Germany

sales@conen-systems.com

www.conen-systems.com

© Copyright by Conen Systems GmbH

02/19/2025 Page 2/2

Conen Systems GmbH is not responsible for printing errors. Conen Systems GmbH reserves the right to change or modify pricing and product specifications with or without prior notification. Illustrations may not be exactly as shown. No parts may be reproduced by any means without prior authorization of Conen Systems GmbH. All rights reserved 2025.