







SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

PROJECTION SCREEN WITH RETRACTABLE ADJUSTABLE FEET - "CONTOUR

W/H: 250X200 CM, WITH MOTOR



Accessories



Motor drive - lef



PRODUCT

Mobile light screens are the ideal solution when it comes to a quick and easy presentation setup. Optimal at trade fairs, in churches, conference or training rooms. The Contour is optimally suited for universal, transportable use. Due to its carrying handles on the front sides of the housing and the retractable adjustable feet underneath the housing, it is ready for use anytime and anywhere. The standard color of the aluminum housing (W 19 x H 19 cm) and the adjustable feet are RAL 9016 Traffic White. Other colors are optionally available for the housing according to RAL Classic, please contact us! You can get the mobile projection screen in different formats and designs. The Countour can be delivered with a maintenance-free motor drive or with a crank gear.

The Contour can be used directly without any assembly work. The four fold-out adjustable feet under the housing make the projection screen mobile and flexible at any time.

FEATURES

- Formats up to 350x300 cm, bottom edge of image at 91.5 cm
- Housing length = image wall area + 30 cm
- Motor or crank drive
- Screen surface Polar GS flame retardant, meets the requirements of DIN 4102 - B1
- Construction DIN 56950-4: 2015 Safety requirements and tests for prefabricated projection screens



02/19/2025 Page 1/2

ltem number	16122023	
Image size	2500 mm - 2000 mm	98.4" - 78.7"
Weight	78 kg	172 lbs
Packages	Package dimensions WxHxD	Package weight
16122023	3000 x 250 x 250 mm / 118.1 x 9.8 x 9.8"	111 kg / 244.7 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.