



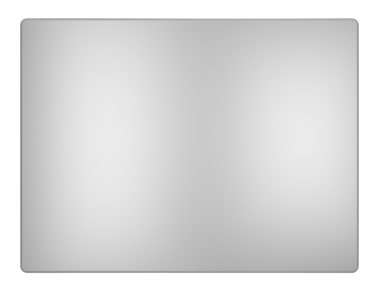




SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

FRAME SCREEN - "BRILLIANT-G

W/H: 400X300 CM



Accessories

PRODUCT

Frame screens are characterized by an elegant, timeless design and are suitable for fixed installation. The Brilliant-G is suitable for seminar and conference halls but also for cinemas.

The Brillant-G consists of a stable metal double frame as a steel construction for wall mounting. You can get the projection screen in different formats and designs

The Brilliant-G is suitable for direct wall mounting. It is firmly screwed by several frame elements, the quantity of elements depends on the size of the projection screen. The screen surface is attached to the back of the frame by means of tensioning rubbers.

The standard installation depth is approx. 15 cm including mounting brackets. If required, the frame can be supplied with an installation depth of approx. 11 cm using the "snap in" system. This makes installation in niches with limited installation depth and width possible without any problems.

FEATURES

- Formats up to 600x375 cm
- Special designs up to 18 meters
- Installation depth of approx. 15 cm
- Installation depth of approx. 11 cm possible with snap-in system (on request)
- Screen surface: Matte white S
- Screen surface with seam from 200 cm screen surface width
- Construction DIN 56950-4: 2015 Safety requirements and tests for ready-made screen walls



11/26/2024 Page 1/2

Item number	30703040	
Image size	4000 mm - 3000 mm	157.5" - 118.1"
Weight	82 kg	180.8 lbs

Conen Systems GmbH

Conenstr. 4 54497 Morbach-Gonzerath Germany +49 6533 75-100

F +49 6533 75-600

Т

E service@conen-systems.com www.conen-systems.com

© Copyright by Conen Systems GmbH

11/26/2024 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 2024.