





2012GS

SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

SCREEN WITH MOTOR - "CONGRESS-S

FLAME RETARDANT DIN 4102-B1, AVAILABLE IN VARIOUS FORMATS



Accessories

Motor drive - left



Wall bracket without spacing for Congress-S (housing 15 x

Screen surface rolling forward

PRODUCT

The Congress-S is an extremely high-quality projection screen, which is ideal for use in the field of congresses and events. It is characterized by its special sizes up to 10 meters and its technical equipment.

Depending on the format of the projection screen, the Congress-S is manufactured up to W 600 x H 400 cm in a robust sheet steel housing in RAL 9016 Traffic White (15 x 15 or 20×20 cm), from a format larger than 600 cm width in a galvanized housing (30 x 30 or 40 x 40 cm). Other colors are optionally possible according to RAL Classic, please contact us!

The projection screen Congress-S is designed for ceiling mounting by mounting brackets on the outer sides of the housing. Up to a size of W 600 x H 400 cm (housing 15 x 15 or 20 x 20 cm) there is a revision possibility without dismantling the housing. From a size larger than 600 cm width (housing 30 x 30 or 40 x 40 cm) this revision possibility is omitted.

Important note on DIN 56950-4 - All projection screens over 5 meters are equipped with a safety catch and a testable safety limit switch as standard. The built-in switch meets the requirements demanded in stage technology. Thus, all necessary criteria for the tendering and testing of mechanical equipment in operating facilities are already fulfilled in our standard design.

FEATURES

- formats up to 1.000 x 600 cm available
- for ceiling mounting
- wall bracket optionally available
- pre-assembly frame up to 600 x 400 cm optionally available
- Screen surface Polar GS flame retardant, meets the requirements of DIN 4102 - B1
- Construction DIN 56950-4: 2015 Safety requirements and tests for prefabricated picture walls





02/19/2025 Page 1/2

Conen Systems GmbH Conenstr. 4 54497 Morbach-Gonzerath Germany T +49 5251 50012-0

E sales@conen-systems.com

www.conen-systems.com

 $\ensuremath{^{\mathbb{O}}}$ Copyright by Conen Systems GmbH

02/19/2025 Page 2/2