

SWG 400
RISING
SOFT WALLS



Habila
Scandinavian Wall Group



SWG 400
RISING
SOFT WALLS

SWG Rising Net Walls - Reliable technology for large requirements

SWG 400 rising soft wall is for sub-dividing large sports halls. The rising soft wall increases the functionality of the space. Even large spaces can be efficiently used for versatile purposes simultaneously.

Electrical soft walls are sound insulated when different activities are being planned in same space without causing disturbance to others.

SWG quality

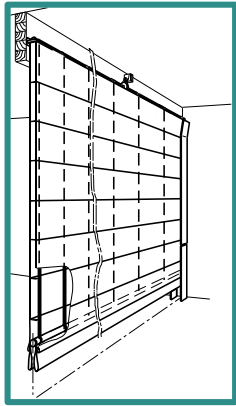
Rising soft walls are always designed individually to meet the needs of the customer and the premises. We always use only tested and certified materials and components to provide you a safe operation of our walls.



SWG's quality assurance is your guarantee of a thoroughly tested, well-functioning product. All working processes – from planning and production to assembly and fitting – are subject to strictly controlled procedures.

SWG 400
RISING
SOFT WALLS





SWG – supporting your work of design

When planning a renovation or completely new interiors, our professional designers will help you to meet the technical requirements for dividing space. While planning a rising soft wall, the surrounding constructions and other safety aspects must be taken into account. Considering the expected technical features of the wall also helps to choose the right wall type for each interior.

System

SWG 400 rising soft wall is electrically operated from keywitch which is always situated close by the wall.

Rising soft wall is always equipped with safety machinery as stated in the European directives and CE labeled lifting straps. All surface materials are fire protected and tested for tensile strenght. Surface materials are supplied in different weights.

Two plied SWG 400 rising soft walls are sound insulated from R_w 25 -30 dB between sub-divided spaces. To ensure high dB value the additional sound barriers can be constructed to both sides of the wall. The sound barriers are optionally hinged for wider opening of the wall. Sheet constructed sound barriers can be upholstered with the same surface material as the rising soft wall or use the same surface material as the surrounding walls.

Electrically operated soft wall is easy to use. It is a safe solution for premises with many different users.

SWG200 specifications



Thickness of wall when closed:
approx. 400 mm



Maximum width:
approx. 60 500 mm



Maximum height:
approx. 13 500 mm



Calculated weight per m²:
25 dB: 5,5 kg
30 dB: 6,5 kg

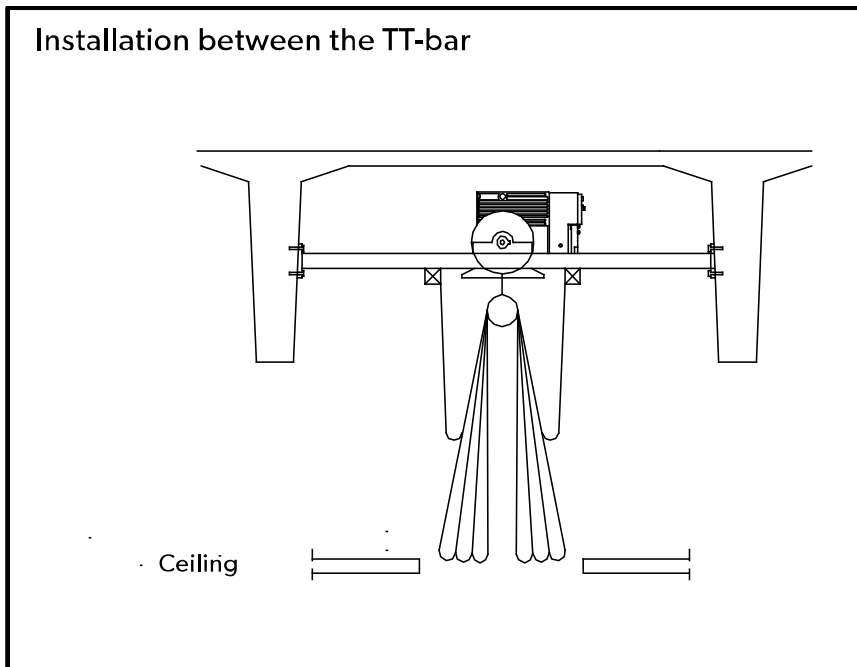
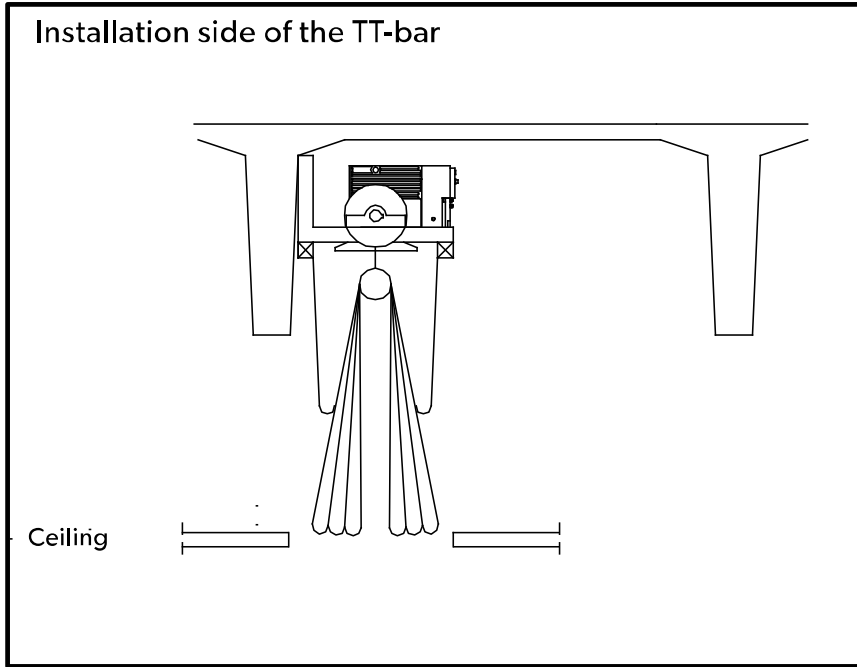


Fire test:
DIN 4102: B1



Sound insulation (lab.):
25, 35 dB

Type of installation:



SWG – a partner you can trust

We began as a small family enterprise in 1981 – when a word could be trusted, and a craftsman jealously guarded the reputation of his workmanship. Although we’ve grown – and with SWG we cover the Nordic countries and have a foothold in the UK and Germany – we have not forgotten our roots. We still attach importance to the qualities of honesty, professionalism and a good job well done – a job that pleases and satisfies.

But don't take our word for it.

Give us a phone on +45 7015 1050 and tell us what you're looking for. We can guarantee you the best solution the market has to offer.

Habila
Scandinavian Wall Group

Habila A/S

Engholmvej 15, Saunte
DK 3100 Hornbæk

Tlf. + 45 7015 1050
info@habila.dk

