# Wall connecting profile for partition system

Dividing wall system

#### Price conscious organisation

economical flat lattice structure [C-profile], flat grid mesh 40x40x3.8 mm in 30 mm frame profile.

#### Wide range of applications

can be used in warehouses and factories as a barrier, magazine wall and room divider.

- Fast and simple assembly
- solid welded construction with high-quality powder coating.

### Individual choice of colours

Standard RAL 7037 dust grey. RAL 5002 ultramarine blue, brilliant blue RAL 5007, RAL 5010 gentian blue and RAL 5018 turquoise blue available at no extra cost (please specify when ordering!). Other RAL colours or a hot-dip galvanising for use outdoors are available at extra cost.

#### **Doors**

- Fully equipped with lock and knob-latch set
- Door hinges can be screwed variably.
- Optionally hinged on right or left, opening inwards or outwards
- Maximum opening angle 135° inwards, 180° outwards
- New door leaf design for even more stability

#### **Posts**

including mounting bracket and sleeve anchor for floor mounting.

#### End posts made of square tubing (70x40x3 mm)

with narrow base plate, mounting plates for elements (one-sided), including screws, dowels.

## Centre posts made of square tubing (70x40x3 mm),

with wider base and mounting plates for the elements (both sides).

# Corner posts made of square tubing

(40x40x3 mm), screws at 90° angle.

# T posts

(70x40x3 mm), with wider base and mounting plates for the elements (both sides) for additional rectangular wall outlets (public address system, etc.).

# Wall connection profile

as alternative to end posts, U profile, perforated for dowel screws.

# **Attachment posts**

for all types of posts.

Standard paint RAL 7037 dust grey.

# **Fillings**

- Flexible due to profile frame
- Various infills possible including in combination heights
- Prices and designs on request

All doors complete with knob-latch set, without cylinder!

Vario-corner elements available for flexible use on request.

ges over time, becomes inaccurate or tion provided is not intended to be advice.

Page 1/1

Page 1/1

**ERIKS** 

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.