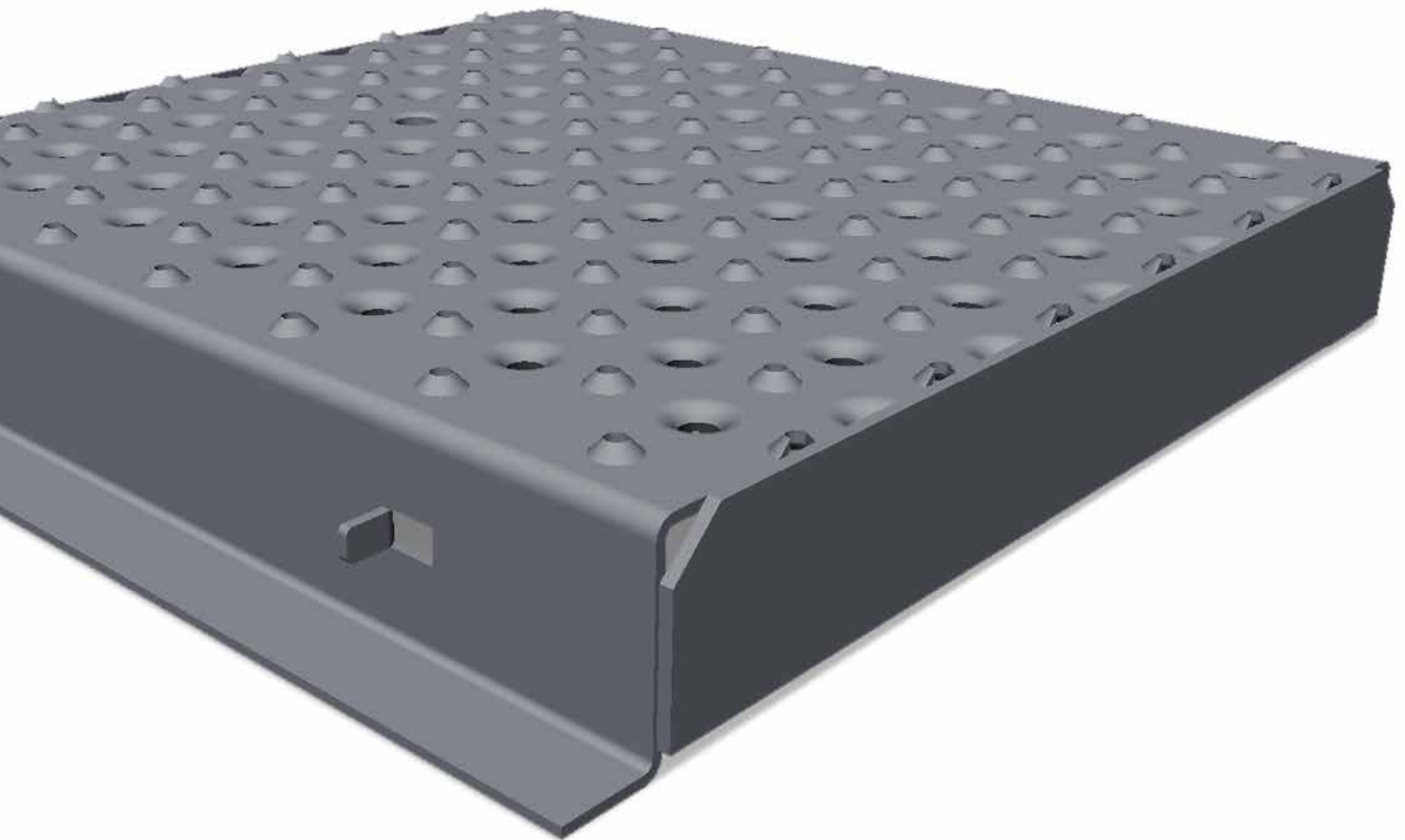


Stephuit FH

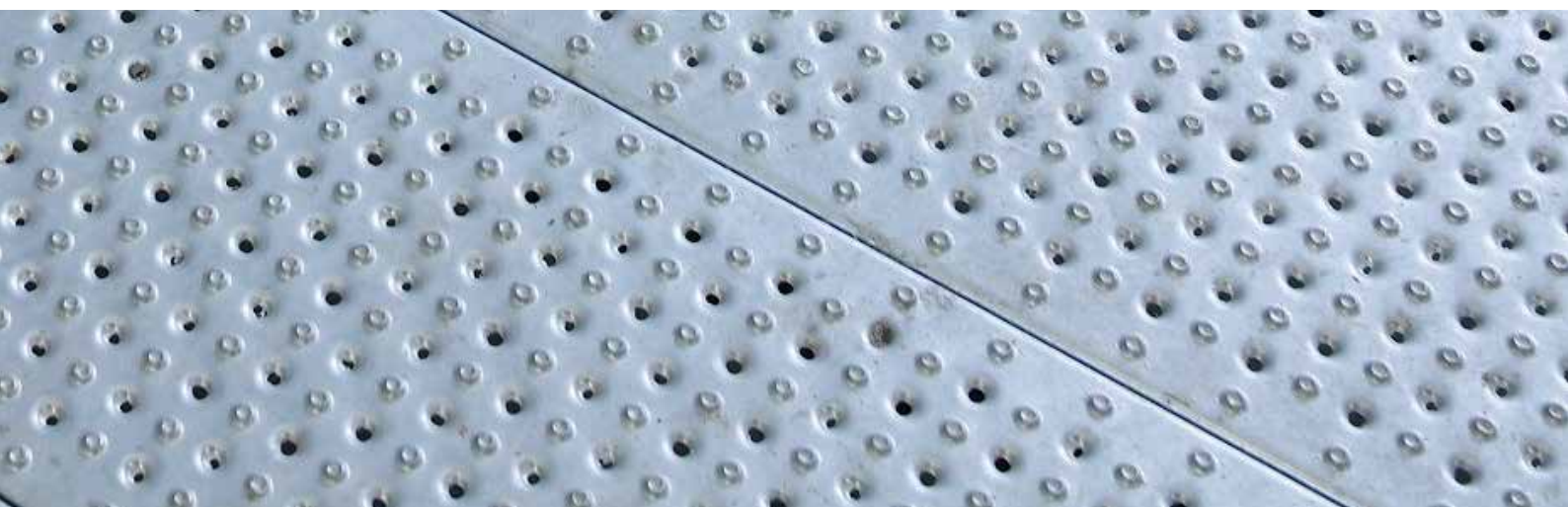
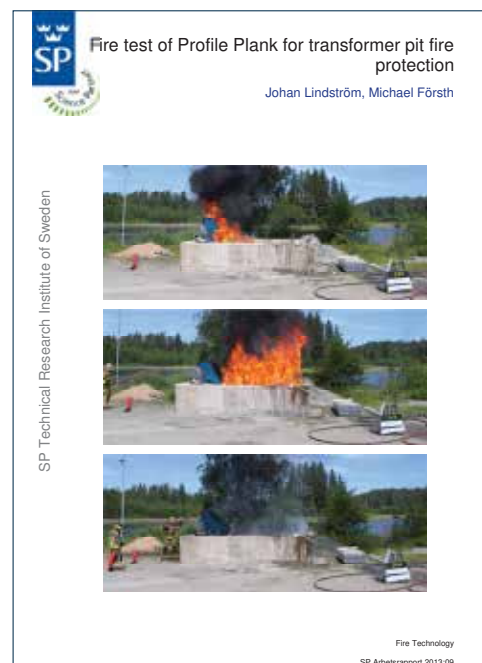
A transformer pit cover according to
State-Of-The-Art technology



The fireproof STEPHUIT efficiency against mineral oil fire was completely tested and approved by MFPA. This is why this duckboard is especially suited for hazardous zones equipment such as transformer pit covers.

All the benefits at once

- One piece long side border, electroplated according to DIN EN ISO 1461
- Easy and quick installation through a unique plug-in system, without any screws
- Anti-slip surface (anti-slip class R 11)
- Can be stepped on up to 3500 mm span
- CAD made layout plan with positioning
- Site measuring and installation services (therefore only one vendor) on request
- Delivery with an approved revision trap on request
- Free delivery of MFPA approval certificate on request





TECHNICAL SPECIFICATIONS

40 x 2,5 – safe to walk on up to 1.300 mm span*

Width	Height	Thickness
180	40	2,5
240	40	2,5
300	40	2,5
330	40	2,5

40 x 3,0 – safe to walk on up to 1.500 mm span*

Width	Height	Thickness
180	40	3,0
240	40	3,0
300	40	3,0
330	40	3,0

50 x 2,5 – safe to walk on up to 1.700 mm span*

Width	Height	Thickness
180	40	2,5
240	40	2,5
300	40	2,5
330	40	2,5

50 x 3,0 – safe to walk on up to 1.900 mm span*

Width	Height	Thickness
180	40	3,0
240	40	3,0
300	40	3,0
330	40	3,0

75 x 2,5 – safe to walk on up to 2.400 mm span*

Width	Height	Thickness
180	40	2,5
240	40	2,5
300	40	2,5
330	40	2,5

75 x 3,0 – safe to walk on up to 2.600 mm span*

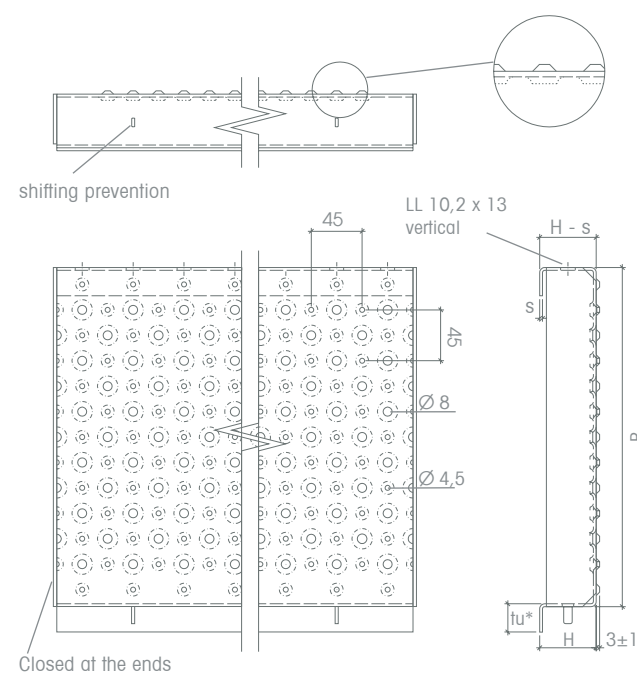
Width	Height	Thickness
180	40	3,0
240	40	3,0
300	40	3,0
330	40	3,0

Technical specifications in mm

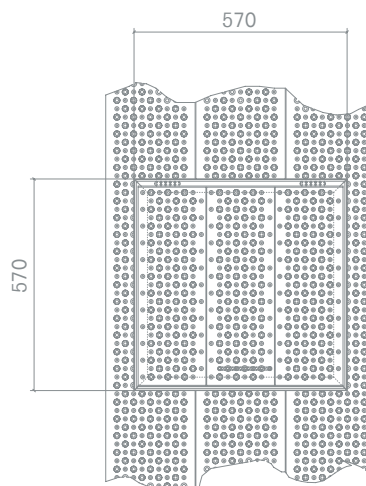
*with single load of 1,5 KN (load surface, 200 mm x duckboard width) and a surface load of 5 KN/m²

STEPHUIT FH DETAIL, WITH CONNECTOR SYSTEM

*tu = lower edge bending



REVISION TRAP



MEISER Vogtland OHG

Am Lehmteich 3

D-08606 Oelsnitz

Tel: +49 (0) 37 421/50-0

Fax: +49 (0) 37 421/50 2120

E-Mail: info@meiser.de

www.meiser.de
