

Steel-Screw-Platform Light – Cargotrail SSPL

Order:

Inquiry:

Date:

Company:

Telephone:

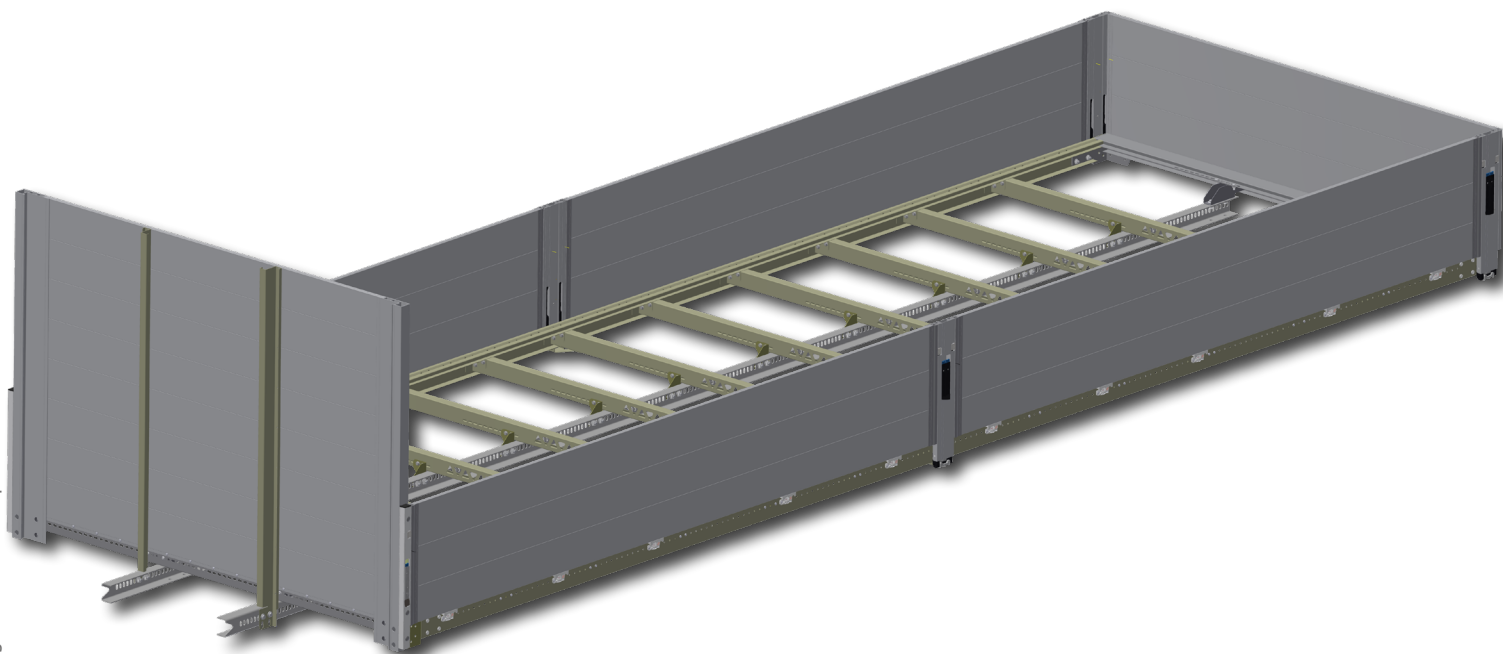
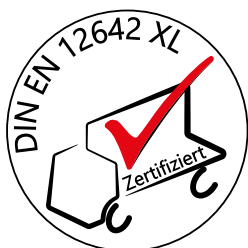
Quantity/pieces:

Name:

E-Mail:

Commission:

Address:



To the product
video



Mounting instructions
SSPL - PRITSCHEN



Mounting instructions
SSPL - PLATTFORM



1) FLOOR ASSEMBLY SPECIFICATIONS

Number of bodies:

Type of body:

Certified version:

Body payload: kg
(Max. 8000 kg/max. 4000 kg at a permissible gross weight of 7,5 t
max. 8000 kg at a permissible gross weight of 12 t)

Body length: mm
(Max. 7700 mm)

Shortening of subframes by Suer:
(Standard stock length 8000 mm)

Shortening of floor frames by Suer:
(Otherwise stock length 7500 mm)

Subframe:

Welding angle 605646716, 2000 mm:

2) CROSSMEMBERS & ACCESSORIES

Crossmember spacing:
(The standard cross member also serves as the central stanchion cross member.)

Number of crossmembers:

Number of lashing ring pairs:

Number of high bracket pairs:
(Only for Suer subframes)

Number of flat bracket pairs:
(Only for Suer subframes)

Sliding plate, perforated:

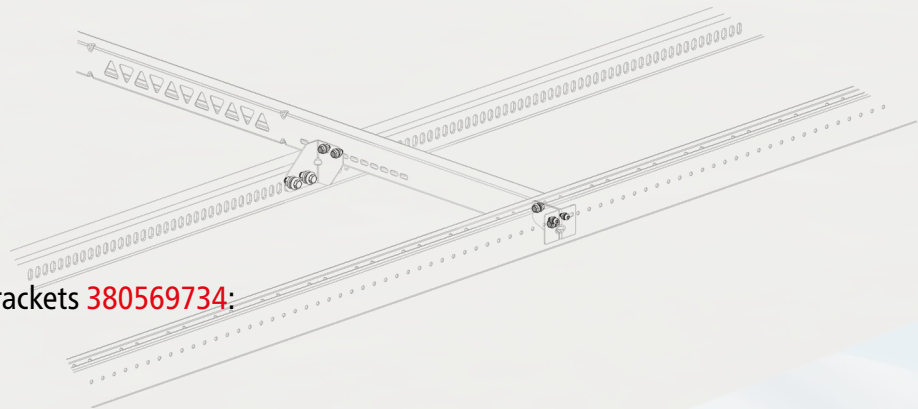


Ram guard **621332**:

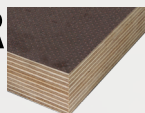
Version:



Number of side underrun protection brackets **380569734**:

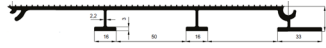


3) WOOD FLOOR



Phenolik plywood board:

4) ALUMINIUM FLOOR



Aluminium floor, laid transversely:

Aluminium floor, laid longitudinally:

5) PILLARS



Number of centre pillars:

6) HEADBOARD

Headboard height:

Headboard support:

7) SIDEBOARDS

Sideboard height:

Sideboard surface:

Folding tread plate (recessed or sliding):

Tarpaulin eyelet rail:

Sideboards with bottom seal:

8) REAR WALL:

Foldable rear wall:

Rear wall height: mm

Powder coating: RAL

9) REMARKS / SPECIAL REQUESTS:

Please send by e-mail to info@suer.de