

DECKING BEAMS DOUBLE DECK SYSTEMS

PERFORMANCE

WISTRA decking beams are produced of high-fast aluminium profiles 66 x 84 mm. Due to the high load capacity the decking beams can be used for backwards safeguarding of the goods as well as for a second deck. The toothed surface of the profile grants a safe standing of for example EURO-pallets.

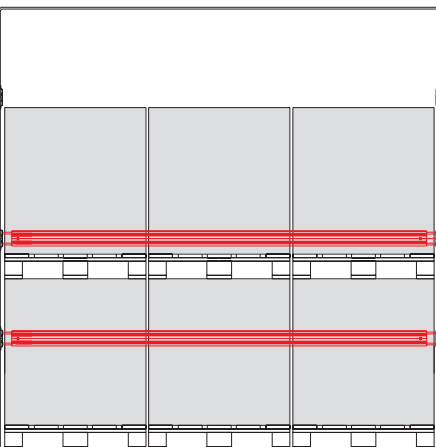
Decking beams are produced with different endfittings which can be fixed in lashing tracks or wall panels.

In combination with guiding rails they can also be used as double decking system. They can be used telescopic so that they meet an extensive range of possibilities for the internal width of a vehicle or container etc.

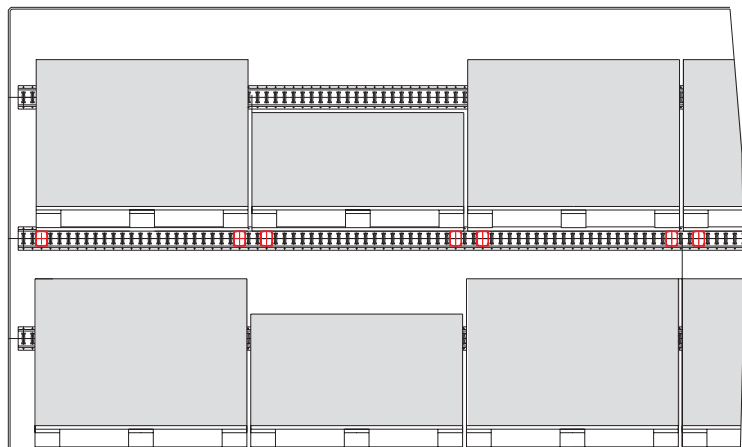
For safety and stability the telescope can be restricted limited with an additional assembly part.

WISTRA double decking systems are produced for different sorts of lashing tracks and can be fixed at various heights. In case the sliding decking beams are not in use they can be fixed under the ceiling.

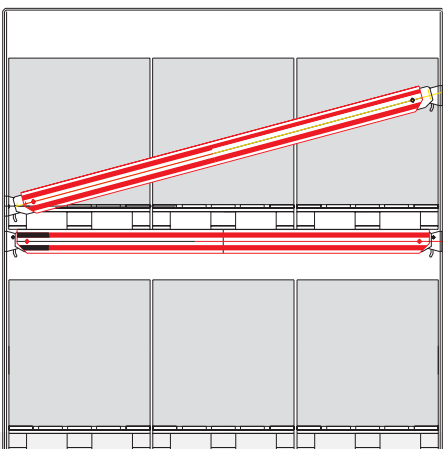
The safety feature for pallets can be added to the decking beams. The handling is easy. The pallet has to be pushed over the profile so that it can be placed formfitting and is safe in lengthways direction.



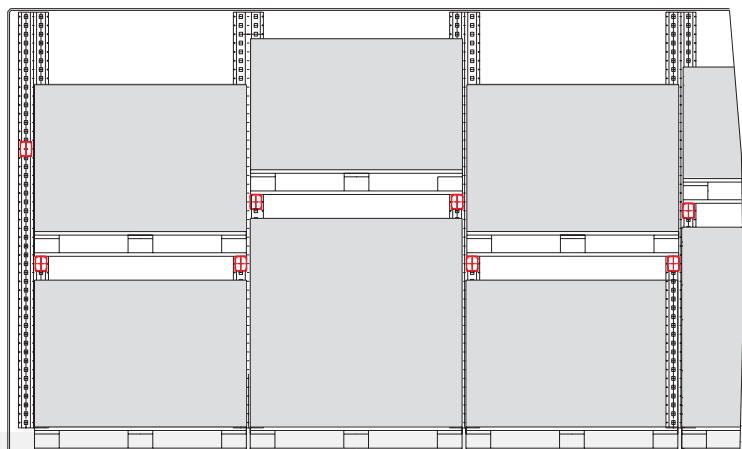
Decking Beams
for backwards safeguarding



Decking Beams
for the second deck



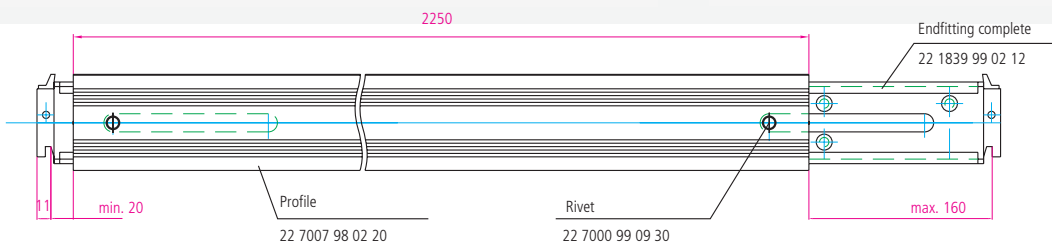
Sliding Decking Beam
for backwards safeguarding



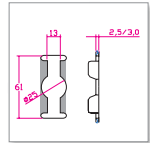
Sliding Decking Beams
for the second deck

DECKING BEAMS

LB 1000 Order-No.: 22 1839 00 00 20



Aluminium or steel
Anchor-Combi-Track
3009



PERFORMANCE:

- Endfitting: Steel endfittings for anchor combi track
- Staypipe: Aluminium profile 66 x 84
- Load capacity: 1000 da N (1000 Kg) at continuous line load
- Usage: 2.310 – 2.530 mm internal vehicle width
- Weight: 9,7 kg

LB 1000 Order-No.: 22 1839 00 10 20

- PERFORMANCE:
with steel endfittings for keyhole lashing tracks/wall panels

Custom product

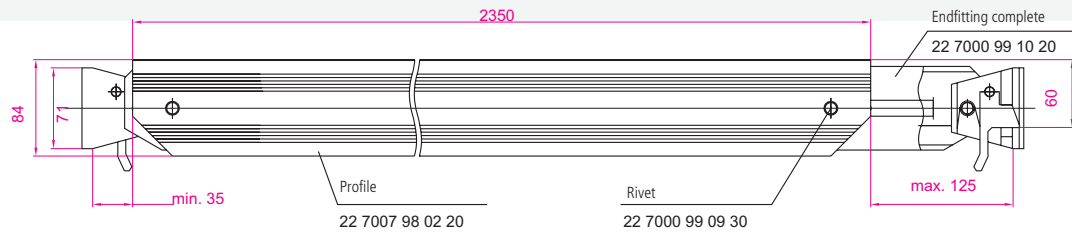
Example for a customised decking beam,
Design: yellow powder coating and engraving.



DECKING BEAMS

Mechanical Protection

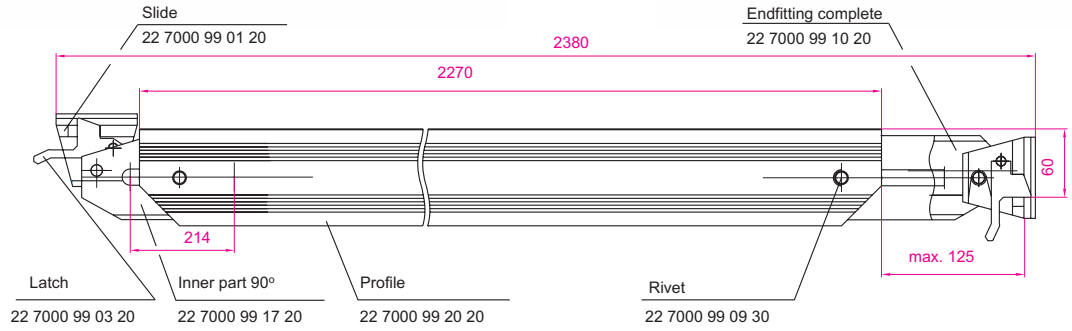
GLB 1000 Order-No.: 22 7007 00 00 20



PERFORMANCE:

- Endfitting: Aluminium endfitting for guiding track made of aluminium or steel
- Staypipe: Aluminium profile 66 x 84
- Load capacity: 1000 da N (1000 Kg) at constant line load
- Usage: 2450 – 2530 mm internal vehicle width
- Weight: 7,7 kg

GLB 1000 90° Order-No.: 22 7907 00 00 20



PERFORMANCE:

- as described above but with swivelling slide on one side (90°) for the ceiling-track
- telescopic up to 2675 mm.

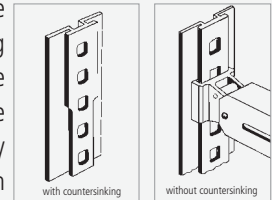
- Option: Special lengths
- With safety features for pallets
- Property Marking: engraving
- Property Marking: document foil

GUIDING TRACKS

PERFORMANCE:

Guiding tracks for sliding decking beams are principally used vertically for double deck systems adjustable in height. The fitted tracks show an overall height of only 12 mm.

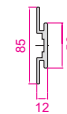
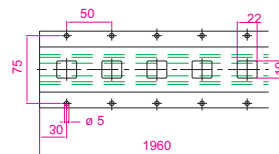
For optimal utilization of internal height the distance between lower edge of grid hole and the roof to be 65 mm. During installation of the tracks a free space (clearance) of 75 mm to the floor resp. baseboard is necessary or to choose the track with countersinking.



Guiding tracks for sliding decking beams



Standard Length: 1,960 mm
Material: aluminium
Weight: 2.4 kg

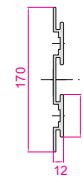
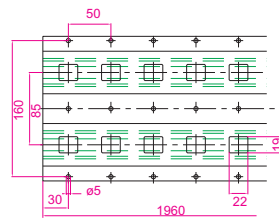


Order-No.:	Performance
22 7002 00 00 20	without countersinking
22 7002 01 00 20	with countersinking

Guiding tracks for sliding decking beams



Standard Length: 1,960 mm
Material: aluminium
Weight: 4.7 kg

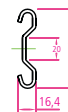
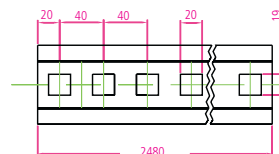


Order-No.:	Performance
22 7002 04 00 20	without countersinking
22 7002 05 00 20	with countersinking

Guiding tracks for sliding decking beams



Standard Length: 2,480 mm
Material: steel
Weight: 6.3 kg

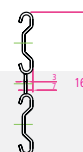
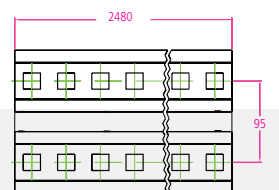


Order-No.:	Performance
22 7004 01 00 10	untreated
22 7004 01 00 12	galvanized steel

Tandem guiding tracks for sliding decking beams



Standard Length: 2,480 mm
Material: steel
Weight: 13.0 kg

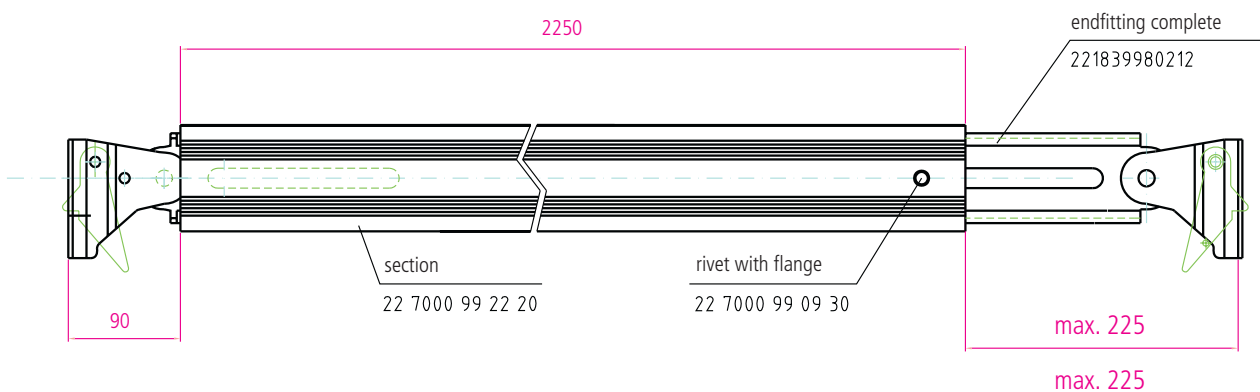


Order-No.:	Performance
22 7004 02 00 10	untreated
22 7004 02 00 12	galvanized steel

DECKING BEAM

GLB 1000 steel

Order-No.: 22 5002 00 00 12



Mechanical Protection

PERFORMANCE:

Endfitting: endfitting made of steel for guiding track, steel
Order-No.: 22 7004 02 00 10

Stay pipe: aluminium profile 66 x 84 mm

Load capacity: 1,000 da N (1000 Kg) at continuous line load

Usage: min. 2,430 mm

Weight: 10.9 kg

Option: special lengths
design with pallet safety device
property marking: engraving
property marking: document foil