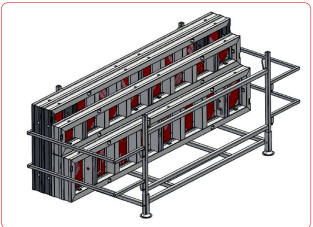
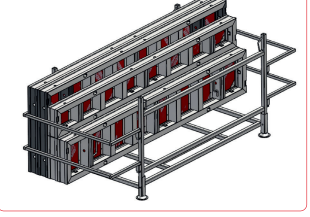


Pallet for Formwork





For transportation and storage of Alu Master or AL2000 panels

Design:

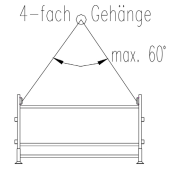
- For transportation by crane and forklift
- Hot-dip galvanized

Suitable for filling with:

- 8 pc. Alu Master panels 270/90
- 8 pc. Alu Master panels 300/75
- 10 pc. AL2000 panels 270/90
- 10 pc. AL2000 panels 300/75

Needed stirrups (for transport safety):

- 2 Stirrups for Pallet for panel width of 50-90cm
- 4 Stirrups for Pallet for panel width of 25-45cm



Allowed load capacity:

600,0kg

Outside dimensions:

1.970 x 1.175 x 1.070mm

Outside dimensions (incl. stirrups)

2.770 x 1.175 x 1.070mm

Max. angle of chain suspension to the horizontal:

α= 60°

When stacking outside please pay attention to the wind load!

Description Pallet for Formwork galv. Stirrup for Pallet galvanized Stirrup for Pallet with 3,0m

Art. No. Weight 10001752 80,00kg 10001748 4,20kg 10003116 6,0kg



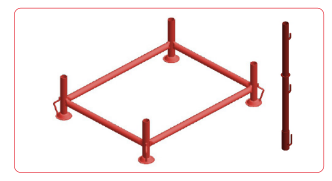
For further information see Assembly and Usage Instruction Alu Master and AL2000 Formwork

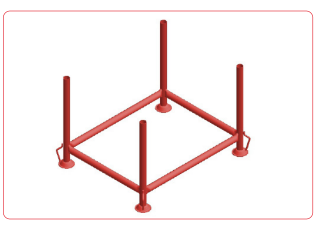




Pallet

Pallet for a safe storage and transportation of scaffolding compenents and construction equipment





Transportation by crane

Only one loader may be moved with the crane simultaneously. Loose parts must be connected to the loader in a non-slip and non-tilt manner.

Attention

- Stabilty of the filled pallets
- in the hall max. 5 pallets on top of each other (at inclination of less than 1°)
- on the construction side (outdoors) max. 2 pallets on top of each other (at inclination up to 3°)
- stacking is not allowed on a bottom with a more than 3° inclination
- in case of outdoor storage take care of wind load
- for changes at the pallet RINGER takes no liability, only let RINGER carry out repairs

Pallet for Scaffolding

Can be filled with

36 Frames Double Railing Scaffolding 30 Frames for Speedy Scaffolding

Outside dimensions:

1.100 x 850 x 360mm

With protection post

1.360 mm

Pallet for Props

Can be filled with f. e.

25 Braces Double Railing 200 Horizontal- or Diagonal Braces 50 DIN- or Wohnbauprops

Outside dimensions:

1.000 x 800 x 730mm

Allowed load capacity:

1.300kg

Max. angle of rope hangers to horizontal direction: α = 60°

Advantages

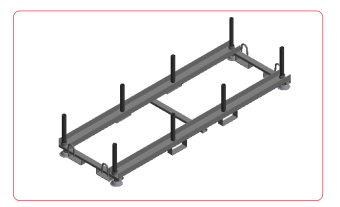
- Space-saving storage
- Reduced transport and storage costs
- Centrical stacking
- With cone-shaped pressed bell-shape base
- Solidly welded hooks for safe anchoring during crane work
- Dip-coated or hot-dip galvanized surface
- Special sizes upon request possible

Term	Art. No.	Weight
Pallet for scaffolding dip coated	10003453	18,70kg
Pallet for scaffolding hot-dip galvanized	10003452	19,00kg
Pallet for props dip-coated	10001940	21,00kg
Pallet for props hot-dip galvanized	10003451	23,60 kg





Pallet Ratio







Efficient transport of scaffolding frames

- Suitable for forklift and crane
- Stackable
- Hot dip galvanized

Can be filled with:

44 Frames Double Railing Scaffolding 41 Frames for Speedy Scaffolding

Outside dimension:

775 x 2.210 x 400mm

Height with frames

2.240 mm

Required material

Frames for Speedy Scaffolding

2 Horizontal Braces 2,5m

Frames for Double Railings

1 Connecting tube 2,21m

1 An inclined position of the pallet (wooden underlay) prevents the pallet from falling over during loading and unloading of the loose frames.

Description	Art. No.	Weight
Pallet "RATIO" galv.	10003631	60,0kg
Connecting tube		
for pallet "RATIO" galv.	10001746	8,5kg
Horizontal brace 2,5m galv.	10001900	4,3kg

