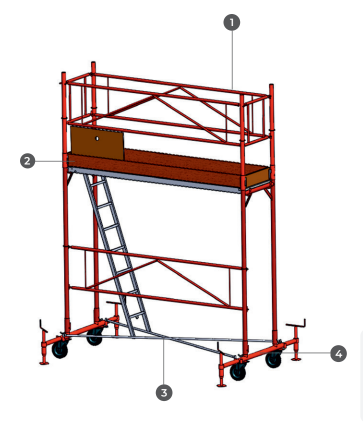


## Wheeled Chassis





## Wheeled Chassis for assembly of a mobile facade scaffolding

## Technical data:

Max. working height: 5,2m Max. load capacity: 200 kg per level Max. total load capacity: 600 kg

## Attention:

- The wheels should be braked during usage
- Installation only on a stable and and level surface
- Scaffolding must be aligned vertically
- Ladders may not be used for climbing
- National norms and regulations should be considered
- Complies with Austria: BauV and Norm B4007
  - 1 All-round side protection
  - 2 Toe board
  - **3** Diagonal Brace 2,5m
  - 4 Wheeled Chassis

Description	Art. No.	Weight
Wheeled Chassis (complete)		
painted	10001903	24,00kg
Wheeled Chassis (complete)		
galvanized	10000859	24,60kg



For further information see Assembly and Usage instruction DG + SB Scaffolding

