


Order no.: 156344


Mobile scaffolding SG
0.75 × 3 m with chassis
bar platform height 3.26
m




Accessories for the product family




Order no.: 027994
Safety railing for mobile scaffolding




Order no.: 027904
Push-fit frame, 0.75 m. Height: 2.00 m




Order no.: 027918
Push-fit frame, 0.75 m. Height: 0.5 m




Order no.: 027957
Railing lengthwise 3,000 mm




Order no.: 027933
Platform with trapdoor For scaffolding length: 3.0 m




Order no.: 027913
Toe board front side For scaffolding width: 0.75 m




Order no.: 027944
Toe board long side For scaffolding length: 3.0 m



Order no.: 027938
Diagonal brace 3 m



Order no.: 027936
Horizontal strut For scaffolding length: 3.0 m



Order no.: 027923
Chassis bar 2 m



Order no.: 027917

Swivel castor with spindle height adjustable Ø 200 mm



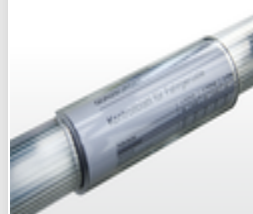
Order no.: 027940

Step-on bracket



Order no.: 027912

Ballast weight with hanging brackets RAL 1021



Order no.: 019081

Clip tray for tubes Ø 50 mm



Order no.: 027920

Wall spacer adjustable Adjustable up to 1.0 m



Order no.: 070506

Frame extension can be clamped on Adjustment range max. 400 mm



Order no.: 019274

Storage tray 500 x 220 mm Clamping range 38–51 mm



Order no.: 019276

Storage tray 800 x 300 mm Clamping range 38–51 mm



Order no.: 019175

Inspection sticker 40 x 40 mm



Order no.: 019176

Inventory sticker



Order no.: 019136

Spring clip for mobile scaffolding with short pin, closed



Order no.: 070520

Scaffolding strut telescopic 2,120–3,400 mm



Order no.: 027104

Height-adjustable spindle



Order no.: 027922

Swivel castor with spindle, non-marking grey height adjustable Ø 200 mm



Order no.: 027921

Swivel castor with spindle, electrically conductive height adjustable Ø 200 mm



Order no.: 027958

Swivel castor Ø
200 mm With
parking brake and
pin



Order no.: 027905

Push-fit frame, 0.75
m. Height: 1.00 m