

ACCESSORIES AND FIXING SUPPORTS FOR THE WINCH H 200 / 25

Accessories



Mortar tray 90 litre

Polypropylene - Ø 576 mm - H 385 mm
Load capacity 250 kg - Weight: 7,3 kg

Code 317903801
EAN 3155031790387

Galvanised sling-wire

For mortar trays
Working load limit 560 kg
Cable Ø 6 mm - Weight: 3 kg



Code 317001401
EAN 3155031700140

Tipping skip

45 litre Painted steel - 400 x 470 x 310 mm
Load capacity 60 kg
Weight: 10 kg

Code 319204001
EAN 3155031920401



80 litre

Painted steel - 550 x 650 x 380 mm
Load capacity 110 kg - Weight: 16 kg

Code 319202001
EAN 3155031920203

Bucket carrier support dual capacity

Diameter of the rings 315 mm
Load capacity 40 kg - Weight: 3 kg

Code 319203801
EAN 3155031920388



Remote extension 24 V

Length 5 m - Weight: 2,4 kg

Code 319120001 - EAN 3155031912000

Length 15 m - Weight: 3,4 kg

Code 312790601 - EAN 3155031279066

Length 25 m - Weight: 4,4 kg

Code 319121001 - EAN 3155031912109



Lifting cable Ø 5 mm with hook

Length 25 m - Weight: 4 kg
Hook maximum working height: 23 m

Code 319204501
EAN 3155031920456

Length 40 m - Weight: 6 kg
Hook maximum working height: 38 m

Code 319204801
EAN 3155031920487

Fixing supports 200 kg

To use with the small scaffolding fixing post, delivered with the winch (except for the trestle transformation kit)

Floor column

Extendable from 2,35 to 3,30 m
Weight: 40 kg

Code 319203901
EAN 3155031920395



Scaffolding fixing post

Length 1,93 m - Weight: 5 kg

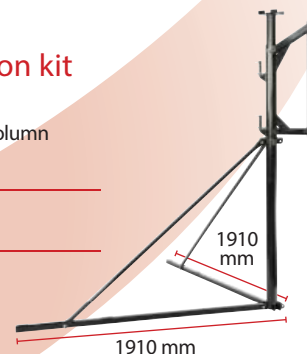
Code 319203101
EAN 3155031920319



Bipod transformation kit for a balcony use

Can only be used with floor column
Weight: 10 kg

Code 319204101
EAN 3155031920418



Windows frame fixing column

Extendable from 1,05 to 1,60 m
Weight: 10 kg

Code 319203501
EAN 3155031920357



Small scaffolding fixing post

Weight: 4 kg

Code 319203001
EAN 3155031920302



Delivered without floor fixing, to bolt on the floor

Trestle transformation kit

With rail and trestle trolley.
Weight: 154 kg

Code 319203301
EAN 3155031920333



Delivered without floor fixing, to bolt on the floor