

Accessories

GB1: Rubber gripper in quick change system. Gripping element consisting of highly wear-resistant single-row rubber-metal rails.

Type	Description	Length of Gripper mm (in)	Dead Weight kg (lbs)	Quantity Pieces	Order-Number
Connection spiral hose	length approx. 5,000 mm (200") / Connection 12 L.		3.4 (7)		23000001
GB1-540-L		540 (21¼)	6 (13)	1	47451020-0540
GB1-650-L		650 (25½)	7 (15)	1	47451020-0650
GB1-700-L		700 (27½)	7.5 (16)	1	47451020-0700
GB1-760-L		760 (30)	8.5 (19)	1	47451020-0760
GB1-800-L		800 (31½)	9 (20)	1	47451020-0800
GB1-850-L		850 (33½)	8.5 (19)	1	47451020-0850
GB1-900-L		900 (35½)	10 (22)	1	47451020-0900
GB1-1000-L		1,000 (39¼)	11 (24)	1	47451020-1000
GB1-1100-L		1,100 (43¼)	12 (26)	1	47451020-1100
GB1-1200-L		1,200 (47¼)	13 (29)	1	47451020-1200
GB1-1250-L		1,250 (49¼)	13.5 (30)	1	47451020-1250
GB1-1300-L		1,300 (51¼)	14 (31)	1	47451020-1300



SRF-900

Vertical Guide SRF-900

Telescopic Guide for stationary equipment to lift the various devices (eg. pneumatic cubing clamp, rotating clamp or similar).

For fitting onto the available crane runway to be supplied site-wise.

Electric chain hoist (choice of lifting power), with 2 lifting speeds (electrical installation to be done by the customer).

Electric trolley with 2 speeds (electrical wiring done by the customer).

2 bottom boom carriages (unpowered), positioned suspended crossways to the direction of travel (to ease the handling of the attached devices and to improve the exact positioning of these devices).

Control bulb for 4 functions, with electroflex cable.

Crane hook for lifting a piece of equipment (with manual turning device which stops itself after each 90°).

Large polyamide slides for the telescopic action.

Please state the type of crane runway on request.

- Work is made easier due to the electrical travelling operation and the electric chain hoist, particularly when moving paving stone equipment. (Stock- and sand-blasting equipment) or when cubing concrete products by hand, using the appropriate device.
- Pendulum movement is considerably minimized by using the SRF.

Type	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Order-Number
SRF-900	310 (680)	900 (1,980)	57500008