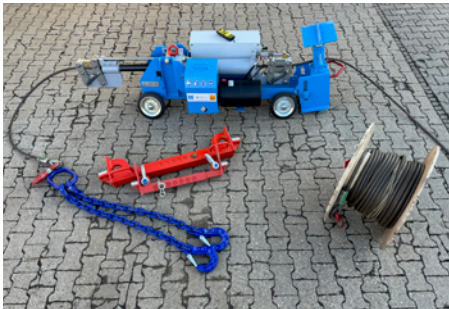


Pipe puller



General data

Traction	100 kN (note friction forces)
Pulling length	35 m / 50 m
Working travel (lift)	500 mm
Engine	1.3 kW–2,400 U/min–12 V
Pipe diameter	800 mm–2,400 mm
Cable	35 m / 50 m
Power supply (battery)	12 V / 170 Ah
Working pressure	160 bar

Accessories/spare parts

Art. no.	Short description	l [m]	d [m]	G [kg]
GV000520	SZ 10-M pipe puller			380.0
284 970	Pull beam for pipe \varnothing 800 to 1,000 mm	0.80		20.0
284 940	Pull beam for pipe \varnothing 1,000 to 1,300 mm	1.00		32.0
284 950	Pull beam for pipe \varnothing 1,300 to 1,800 mm	1.30		40.0
284 960	Pull beam for pipe \varnothing 1,800 to 2,400 mm	1.80		42.0
139 380	Extension bar ZW SB–108 \times 100 mm	0.10		5.5
139 415	Extension bar ZW SB–108 \times 200 mm	0.20		10.0
139 430	Extension bar ZW SB–108 \times 300 mm	0.30		13.8
139 445	Extension bar ZW SB–108 \times 500 mm	0.50		17.7
139 385	Extension bar ZW SB–108 \times 1,000 mm	1.00		28.0
139 400	Extension bar ZW SB–108 \times 1,500 mm	1.50		37.5
138 030	Bolt 125 \times 20	0.125	0.020	0.4
138 200	Safety clip FS 92 \times 5	0.092	0.005	0.1
284 830	Cable 35 m, \varnothing 18 mm	35.00	0.018	67.0
284 850	Cable 50 m, \varnothing 18 mm	50.00	0.018	89.0
853 090	Two-strand chain 16/1500 mm			35.0
GV000156	Remote control for SZ 10-M			0.25
GV000559	Charger for SZ 10-M			1.90
284 025	Transport box for SZ 10-M			166.0
281 475	Sleeve tension for standard pipe profile			75.0
281 477	Socket tension for egg-shaped pipe profile			96.0
281 480	Sleeve tension for rectangular pipe profile			76.0

l Length

d Diameter

G Weight