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PIPE PULLER



- Pipe Puller RZE joining reinforced concrete pipes, kite-shaped profile with 4 track undercarriage
- **■** Safe and fast joining of reinforced concrete pipes
- **■** No trailing cables due to battery operation
- **Tensioning and pulling by push button control via hydraulic cylinders**

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Advantages of the Pipe Puller RZE

- No trailing cables due to battery operation
- Pulling operation via polyester sling therefore, no injuries
- Tensioning within the pipe at any point
- Easy movement on 4 wheels within the pipe
- ☐ Adjustable maximum pressure of the hydraulic installation
- ☐ Simple adjustment to suit the required nominal width via spindle or exchange of the support
- ☐ Large clamping surfaces prevent damage to the inside wall of the pipe
- ☐ Pressure and battery are controlled by check gauges
- Easy release of the pipe puller within the pipe after the pulling operation via the hydraulic cylinder

SPECIFICATION

Max. pulling force for reinforced concrete pipes,	16 t (800) 1,000 - 2,500 mm	Stroke Drive	500 mm 1.6 kW, 12 V
inside diameter	(600) 1/600 2/500 11111	Battery	12 V, 135 Ah
Control	10m cable with pendant control	Total weight	535 kg
Sling	polyester sling of 6m working length		

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128 6	OO Standard equipment complete	Ready for operation with supports for nominal widths 800-1,000 mm, 1,100-1,500 mm, 1,600-2,000 mm, 2,100-2,500 mm. Short spindle for nominal width 800-1,000 mm, long spindle for nominal width 1,100-2,500 mm, 10m cable with pendant control, transport chain sling, electro-hydraulic installation with battery, polyester sling with loop and shackle (standard working length 6m), pulling bar for nominal width 800-1,400 mm, pulling bar for nominal width 1,500-2,500 mm
128 5	01 Charger	220 V / 12 V
040 7	16 Adapter 500	for pipes of nominal width 2,500-3,000 mm with pulling bar extension
128 9	93 4 track undercarriage	for kite-shaped profile



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