WiMAG

128 PIPE PULLER



- 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

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, inside diameter	16 t (800) 1,000 - 2,500 mm	Stroke Drive Battery	500 mm 1.6 kW, 12 V 12 V, 135 Ah
Control Sling	10m cable with pendant control polyester sling of 6m working length	Total weight	535 kg

Order No.	Model	
128 600	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
128 501	Charger	220 V / 12 V
040 716	Adapter 500	for pipes of nominal width 2,500-3,000 mm with pulling bar extension
128 993	4 track undercarriage	for kite-shaped profile



Subject to alteration I 08.2012