

Goliath-218 Mobile hydraulic puller

"GOLIATH"



DESCRIPTION

The mobile, hydraulic separating device "GOLIATH" is used for removing large bearings, gears and similar components in heavy industry, railroads, power plants and other applications. With a pull-off force of up to 30 tons, the "GOLIATH" is the solution for really large pull-off operations. The combination of hydraulic height adjustment and mechanical fine adjustment enables simple and precise work. Only one person is required for the operation. The pulling force is applied to the pressure cylinder, which is equipped with a central pressure spindle, by a two-stage electro-hydraulic pump, which is operated by a motorized remote control.

APPLICATION AREA

For Removing large bearings, gears and similar components in heavy industry, railroads, power plants and other applications.

BENEFIT

- Enables enormous pull-off forces of up to 30 t
- Hydraulics height adjustment and mechanical fine adjustment guarantee precise work
- The extraction force is applied by a two-stage electro-hydraulic pump
- Simple and convenient attachment of the Pulling unit thanks to the Y-shaped, mobile support frame with 4 smooth-running castors

MASTER DATA

GTIN [EAN]	4021176102707
Country of origin	DE
Case material	Tool steel
Series	Goliath-218
Gross weight [kg]	213 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes