

## MOBILE HYDRAULIC PULLER

BETEX MOBIPULLER

**25  
OR  
50  
TON**



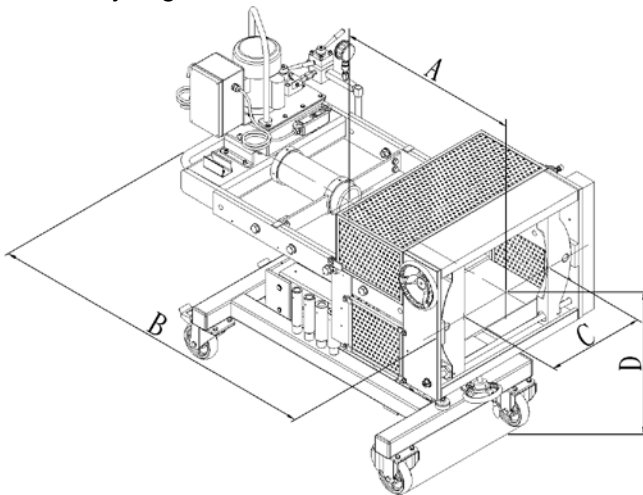
## MOBILE HYDRAULIC PULLER

### BETEX MOBIPULLER

THE BETEX MOBIPULLER is a heavy duty, mobile hydraulic puller. It is used for dismantling bearings, couplings, gears and other parts, with relative speed and ease. The Mobipuller excels through functional and ergonomic operation. It is stable, mobile and adjustable in height. A maximum tractive force of either 25 or 50 tons can be applied with diameters of up to 430 mm. To ensure safe and easy operation the electrical models are equipped with remote control, safety cage and pressure gauge.

#### All models are standard equipped with

- an oil-filled pressure gauge
- 4 adaptors with an ID of 40 mm (2pcs) and 50 mm (2pcs)
- 4 stable wheels with polyurethane tires, 2 swiveling wheels with double functioning brake
- Safety cage



A:	In standard position mm:	see table
A:	In extended position mm:	see table
B:	Frame length in standard pos. mm:	1560
B:	Frame length in extended pos. mm:	1940
	Position low / high mm:	1510/2040
	Dimensions L x B mm:	1570x990
C:	Diameter of jaws mm:	430
D:	Set-up height mm:	900/1430
	Adaptors mm (155 mm):	2xØ40, 2xØ50



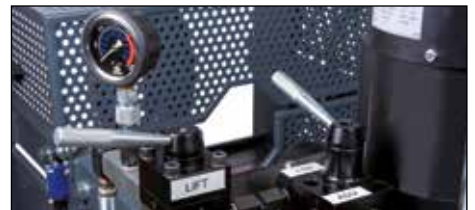
Auxiliary tools for dismantling of inner rings and delicate components (option).

Meaning of codes:		Type	Art. no.	Cap. ton	Stroke cylinder	Pump hydraulic manual/electrical	In standard position A1 mm	In extended position A2 mm	Weight kg
25-50	tractive force in tons	25 HV 430 S 260	700001	25	260	manual	770	1150	415
430	max. diameter in mm	25 EVA 430 S 260	700002	25	260	single acting electrical	770	1150	430
H	manual hydraulic	50 HV 430 S 260	700003	50	260	manual	740	1120	435
E	electrical hydraulic	50 EVA 430 S 260	700004	50	260	single acting electrical	740	1120	450
V	mobile	50 EVA 430 S 340	700005	50	340	single acting electrical	660	1040	455
A	remote control	50 EVAD 430 S 340	700006	50	340	double acting electrical	615	995	470
S	max. stroke in mm	50 EVAD 430 S 460	700007	50	460	double acting electrical	470	850	485
D	double acting								

Double acting electric



Single acting electric



Single acting manual

