# Transmission jack

	•			
Model	GHN600	GHN1000	,	
Item number	8951000448	8951000449		
Capacity (kg)	600 kg	1,000 kg		
Min. height (mm)	1,180 mm	1,180 mm		
Max. height (mm)	2,000 mm	2,010 mm		
Weight (kg)	36.9 kg	48.1 kg		
Amount of hydraulic oil	0.91 I	1.32		
<ul> <li>Chromed cylinder in a</li> <li>Large foot pedal for s load lifting</li> <li>Dead man's control</li> </ul>		**	7	de .
4		<b>J</b>	5	0

#### Workshop crane, up to 1 t Model WK1000

tem no.: 8951000166

- · Extra flat extension arms, only 90 mm high
- 3 positions for flexible adjustment (load dependent)
- 360° rotatable crane hook with safety device
- · Foldable extension arms with safety bolts for space-saving storage
- 200° pivoting hand pump with double piston
- Lowering valve with dead man's control



#### Hydraulic ram set - 4 t Model HRS04

Item no.: 8951000124

# Hydraulic ram set - 10t Model HRS10

Item no.: 8951000125



- Fully hydraulic ram set
- Possible uses: Press expand clamp
- · Simple assembly thanks to threadless connections
- 17 piece set in plastic case for easy storage
- · Individually shaped compartment for each part, so that the set remains complete
- · Including full set of accessories

### Hydraulic ram set 20 t **Model HRS20**

Item no.: 8951000126



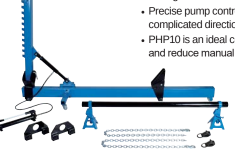
Fully hydraulic ram set - 20 t, incl. accessories set.

- All accessories in steel with threaded connection
- 2-stage hand pump for 700 bar working pressure
- In 2 robust metal boxes
- Hydraulic cylinder with 130 mm lift
- Hose length 1,500 mm (pump/cylinder)

# Hydraulic ram set 10 t

Model RGS100 Item no.: 8951089054

- Easy to move with oil and acid resistant plastic wheels
- Strong 8" 10 t hydraulic piston
- Pulling arm can be tilted sideways by 45°
- Precise pump control for smaller or more complicated directional work
- PHP10 is an ideal complement to save time and reduce manual effort



## Pneumatic-hydraulic pump **Model PHP10**

Item no.: 8951000136



- Can be used with the hydraulic cylinders HRS04, HRS10 and HRS20
- For convenient and energy-saving hand or foot operation
- Maximum hydraulic pressure of 700 bar