LOAD ATTACHMEN HIGH PERFORMANCE LIFT &

INTERMERCATO

DEFINITELY

A BEAST.

Pole grabs **TGPG**

For safe handling of poles and pipes

Intermercato's pole grab is extra wide and the inside of the claws have an interchangeable bolt-on surface layer made of PU for extra gentle handling. Perfectly suitable under

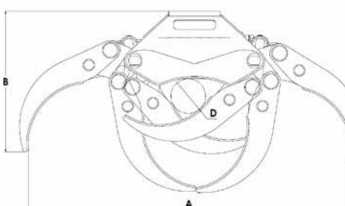
worm drive of tilt rotator.

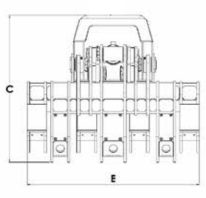


KEY FEATURES

- Made of Hardox®
- Homogeneous guide bars made of Hardox®
- Claws with bolt-on surface layer made of PU
- Suitable for mounting on crane or rigid mounting on excavator
- Cylinder with double piston rod seals for high pressure

www.intermercato.com





| | TG 16 PG | TG 25 PG | TG 42 PG | | | |
|---|----------|----------|----------|--|--|--|
| A | 870 | 1255 | 1986 | | | |
| В | 402 | 705 | 869 | | | |
| С | 410 | 780 | 908 | | | |
| D | 105 | 120 | 220 | | | |
| Е | 635 | 885 | 1065 | | | |

| | from the |
|--------------|----------|
| | |
| \ c | |
| | |
| \mathbf{N} | |

| MODEL SPECS | Кд | | Bar | I/min | | ton | | | | ton | 00000 |
|-------------|-----|------|-----|-------|------|-------|---|-------|-------|-------|-------|
| TG 16 PG | 92 | 0,04 | 200 | 40 | 6,7 | 1-4 | - | 6-28 | 1-5 | 1-4 | - |
| TG 25 PG | 300 | 0,22 | 250 | 50 | 14,5 | 5-10 | - | 12-32 | 3-10 | 3-8 | - |
| TG 42 PG | 693 | 0,38 | 250 | 60 | 23,6 | 10-15 | - | 25-50 | 10-22 | 10-20 | - |

Recommended machine weight and crane size

Accessorize your grab

Excavator attachment and rotator

Accessorize your grab with an excavator attachment! We have suitable attachments for all types of excavators. We can also deliver all our grabs and clamshell buckets complete with hose kit!

Accumulator and check valve

Can also be equipped with accumulator from Parker and check valve.



Intermercato is not only grapples - Explore our complete range of products on www.intermercato.com, or contact our proficient sales team.



Address: Unit 1 Avery Trading Estate, Kenwood Road, North Reddish, Stockport. SK5 6PH Tel: 0161 480 0869 | Email: sales@approvedhydraulics.co.uk | Web: www.approvedhydraulics.co.uk