

Multi-Tyne Grab

GP200 G1852
GP251 G7082
G0951 GA800
GA452 2x4 TYNES
GA550

Multi-Tyne Grab

SECURITY
PERFORMANCE
VERSATILITY
ADAPTED DEVICE
ROBUST CONSTRUCTION



Features

The Multi-Tyne Grabs GA are adaptable for excavators from 6 to 90 tons and for truck version from 8 to 24 tons.

With their reinforced tyne and their cylinder stems protected by armouring in cast steel, these multi-tine grabs are especially strong, even in the most extreme use conditions.

This excellent strength can also be explained by pins that have been improved using high frequency treatment, pin passages fitted with rings and a motor + crown rotation adapted to the excavator lifting capacity.

The entire product line has frames manufactured using High Elastic Limit steel (HEL), and all the tips made from cast steel are removable and interchangeable over the entire product line, allowing for fast and easy maintenance.

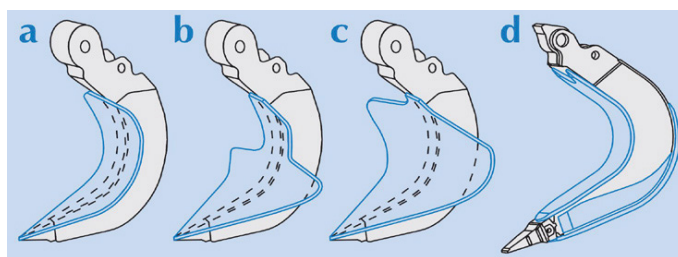
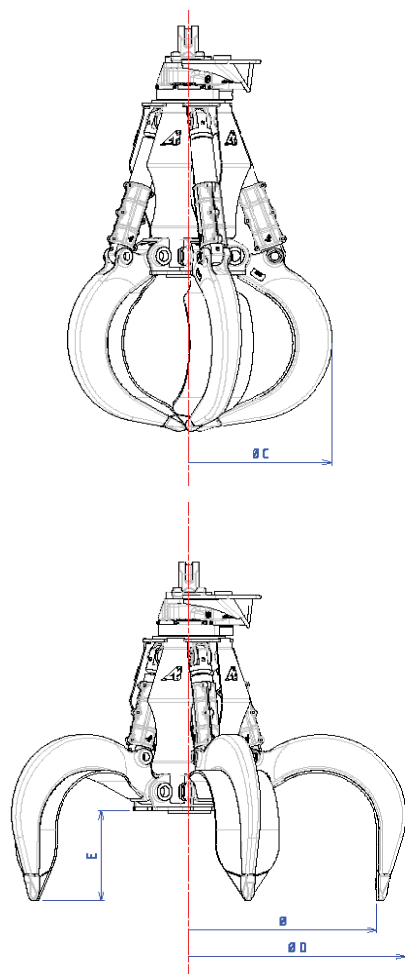
Advantages

- Adaptable for excavators from 6 to 90 tons and for truck version from 8 to 24 tons.
- Strong and reliable
- Fully customisable
- Easy maintenance
- 2 special crane truck versions
- Available with 3, 4, or 5 tines

Options

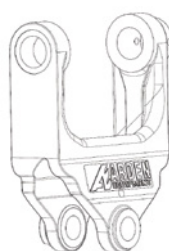
- Reinforced cylinder protection
- Hydraulic hose protection

Technical Diagrams

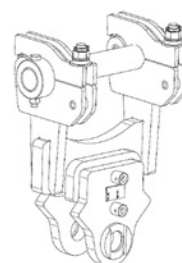


- a vertically 1/2 closed
- b horizontally 1/2 closed
- c fully closed
- d special stone placing

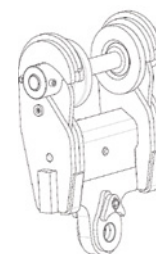
SUSPENSION LINKS



Standard



Quick



Automatic

Technical Characteristics

| Technical specifications | | | | | | | | | |
|-----------------------------|---------------------------------|------------------|---|----------------------------|-----------------------------|--------------------------|---------------------------------|-----------------------------|--|
| Carrier weight _t | | Reference | Capacity | E Height under frame | Ø Inner open diameter | ØC Closed diameter | ØD Open outer measurement | Tool weight ² | |
| Carrier ¹ t | Truck version ¹ t | Ref | | mm | mm > mm | mm > mm | mm > mm | kg > kg | |
| 6 - 7 | 8 - 15 | GP200 | 270 | 435 | 1500 | 1195 | 1785 | 410 > 515 | |
| 8 - 10 | 16 - 24 | GP251 | 270 | 435 | 1500 | 1195 | 1785 | 435 > 540 | |
| 12 - 15 | | G0951 | 360 | 430 | 1750 | 1342 | 1916 | 700 > 855 | |
| 16 - 24 | | GA452 | 400 > 800 | 460 > 545 | 1800 > 2200 | 1345 > 1670 | 2140 > 2465 | 1170 > 1585 | |
| 24 - 31 | | GA550 | 800 > 1000 | 545 > 590 | 2200 > 2400 | 1620 > 1780 | 2500 > 2735 | 1555 > 2050 | |
| 31 - 45 | | G1851 | 780 > 1500 | 700 > 879 | 2400 > 3000 | 1770 > 1968 | 2700 > 3340 | 2550 > 3610 | |
| 46 - 53 | | G7081 | 2200 | 780 | 3200 | 2270 | 3570 | 3470 > 4190 | |
| 50 - 90 | | GA800 | 3800 | 949 | 3700 | 2830 | 3620 | 6170 > 6480 | |
| 50 - 90 | | 2x4 tynes | 8 tynes grab 2500L - 3000L. Contact Us. | | | | | | |

¹Varies depending on the carrier type (mini digger/crane truck) - Contact us.

²The weight varies depending on the tyne type mounted on the frame - weight without universal joint for the 5 tines version