MULTI-PURPOSE SORTING GRAB **MINI-BLUE**







Innovation and quality at an attractive price.

A versatile range without the need for lubrication* for your material handling.

Mini-Blue sorting grabs excel in many handling areas: branches, curbs, small tree trunks, sand, rocks and many other materials for mini-excavators from 0. 8 to 6 tons.

The Mini-Blue range consists of four models of grabs, each suitable for different wearers.



The new Mini-Blue grabs have many advantages:

- Self-lubricating rings: no lubrication is required on the The optimized weight of the grab makes it safe, stable frame, the cylinder, the rod and the shells.
- The two-point lubrication system on the rotation is The double-acting cylinder and the design of the shells carried out on a weekly basis. (as part of daily use). Only for the S250G model
- The beams of the shells are monobloc cast steel The holding force of the shells allows safe handling of increasing the strength of the shells.
- A 360° hydraulic rotation designed to adapt to all load A notched system at the bottom of the shells allows the bearing torques up to 6t.
- The V-shaped design of the frame allows both to A reversible counter blade set made of 500 HB steel increase the volume capacity of the grab and to protect the cylinder system.

- and pleasant to use for the excavator operator.
- make it possible to maximize the effort on the blade.
- materials.
- capture of wood or stones.
- is mounted on the standard clamps, thus extending their service life.







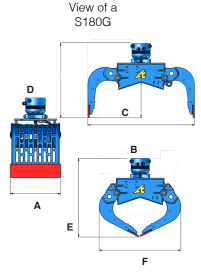


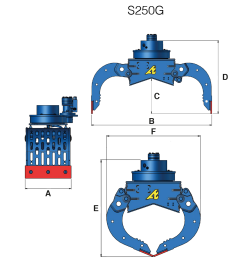
*Except on the rotation











View of a

| | References | KG * | Α | В | С | D | E | F | F | | a → | | (360°) | |
|-----------|------------|------|-----|------|-------|-----|-------|-------|--------|-------|------------|---------|--------|-------|
| - 0.5 | | | | | | | | | Volume | Force | | | | |
| t | | Kg | mm | mm | mm | mm | mm | mm | litre | daN | bar | I/mn | bar | l/mn |
| 0,8 - 1,2 | S080G | 79 | 340 | 620 | 282 | 629 | 632 | 527 | 21 | 400 | 200 | 2 à 4 | 250 | 3 à 4 |
| 1,2 - 2,5 | S100G | 93 | 340 | 700 | 317 | 627 | 635 | 605 | 30 | 700 | 250 | 3 à 6 | 250 | 4 à 5 |
| 2,2 - 3,5 | S180G | 178 | 440 | 992 | 335,7 | 714 | 751,4 | 772,9 | 60 | 1000 | 250 | 7 à 15 | 250 | 5 à 8 |
| 3,5 - 6 | S250G | 209 | 440 | 1150 | 332 | 695 | 785 | 764 | 78 | 1400 | 250 | 10 à 20 | 100 | 6 à 9 |

*without topplate

Options

- A closure kit allows the recovery of specific materials thanks to the installation of solid sides and bottoms. The bolted assembly is easily carried out on the pierced parts.
- The switch valve* allows excavators equipped with a single auxiliary line to switch from the open/close function to the rotation function.
- A safety valve preventing the opening of the shells is available for added safety.
- Interchangeable teeth for use in earthmoving.
- ♣ A free-rotation kit* allowing unrestricted movement thanks to flexible hoses.
- A rubber insert between the blade and counter-blade for handling delicate materials without leaving marks.
- An edge recovery kit allows the recovery of profiled materials thanks to the installation of mobile skids. The bolted assembly is easily carried out on the pierced parts.

*available up to the S180G

Closure kit



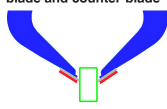
The switch valve



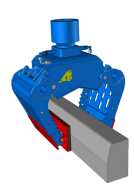
Interchangeable teeth



Rubber insert between the blade and counter-blade



Edge recovery kit



Technical data and visuals are non-contractual and subject to change without prior notice.





contact@arden-equipment.com

9 avenue de l'Industrie FR - 08000 Charleville-Mézières

www.arden-equipment.com







