



SELEKT

SELECTION AND DEMOLITION CLAMP



1t 24t

1

WARRANTY

New



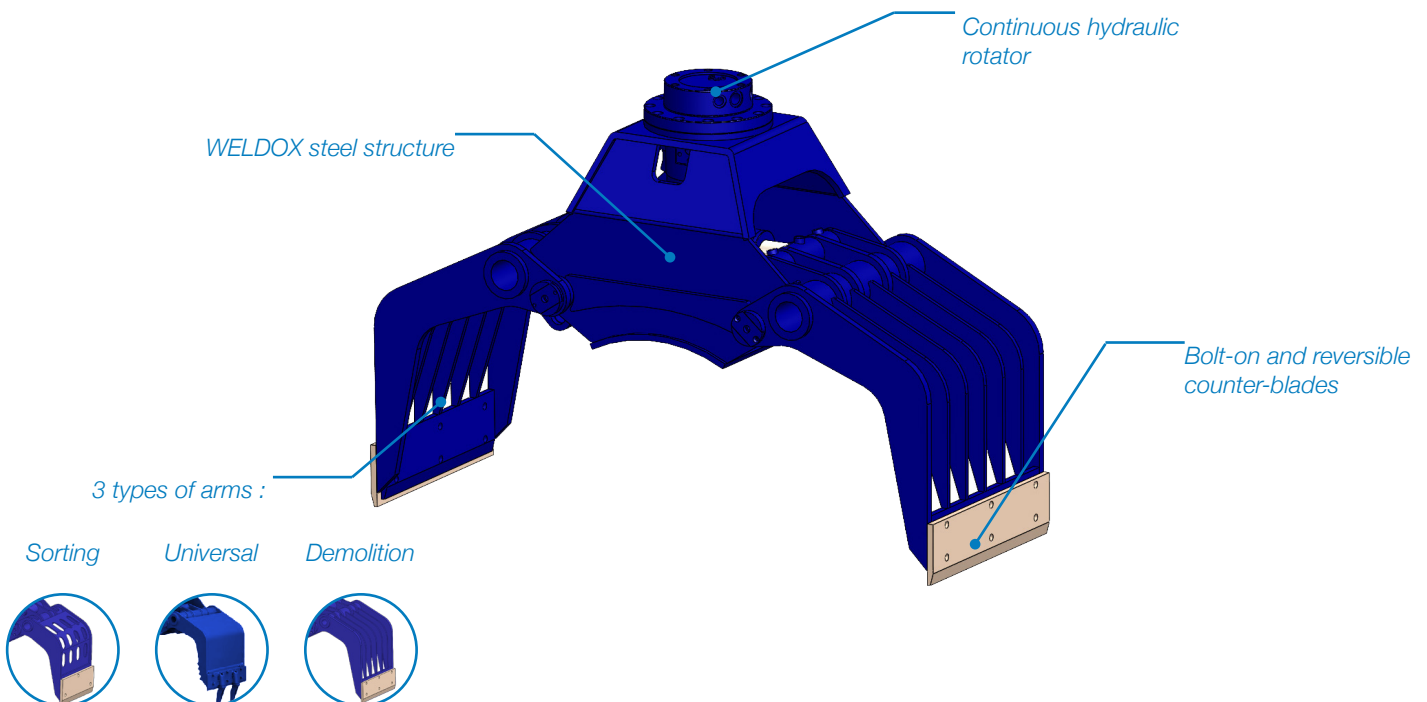
- Compact and simple design, easy servicing.
- Available with 3 types of jaws: Demolition, Sorting and Universal.
- Replaceable cutting edges made of HB 400 steel grant maximum durability.
- Uses WELDOX high-tensile steel for the manufacturing of structural parts of demolition grapples.
- The entire production system is carried out under ISO 9001 quality certification.

THE BEST SELECTION

Demolition grapples are conceived to perform small demolitions and to separate the resulting materials, waste...

Easy to use and versatile, the demolition grab for mini excavator is an increasingly popular tool, even on waste dumps and recycling sites.

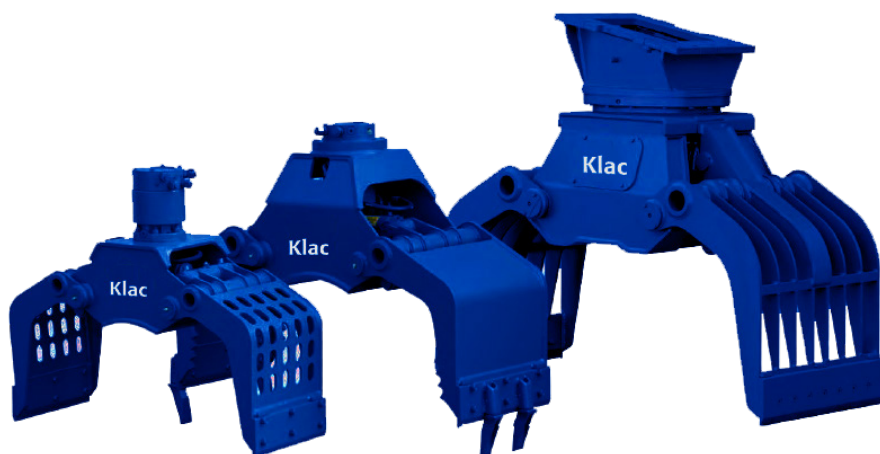
TECHNICAL FEATURES





FOCUS ON

3 version



SORTING

- ✓ Perforated arms.
- ✓ Bolt-on counterblades.

UNIVERSALE

- ✓ Arms with closed bottom.
- ✓ Counterblades with teeth.
- ✓ Sawtooth profile of jaws.

DEMOLITION

- ✓ Arms with metal ribs.
- ✓ Bolt-on counterblades.

Suggested applications
precise sorting of materials.

Suggested applications
stone handing, building of dry stone, walls, landscaping architecture.

Suggested applications
Light demolition and sorting

INAVAILABLE WITH



KLAC SYSTEM



KLAC +



ALTERNATIK



THE RANGE SELEKT Selection clamp

	Weight kg	Max load daN	Max Bar	A mm	B mm	C mm	Closing force (200* / 300 bar) kN
Model C / 0 (Mxs of 1,5 to 2t)	105	500	220	680	345	510	10
Model D / 1 (Mxs of 2 to 3,5t)	115* 230**	500 900	220 300	930 1 070	350 400	590 630	10 25
Model E / 2 (Mxs of 3,5 to 5t)	335	900	300	1 260	450	740	25
Model F / 3 (Mxs of 6 to 9t)	475	1 500	300	1 500	550	850	25
Model G (Mxs of 9 to 12t)	510	1 500	300	1 610	550	890	25
Model H (Mxs of 12 to 17t)	850	2 500	300	1 720	700	1 050	32
Model I (Mxs of 17 to 22t)	1 050	5 000	300	1 850	820	1 220	40

* For 2 to 2.8 ton machines.

** For 3 to 3.5 ton machines.

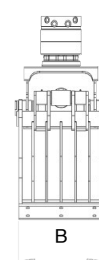
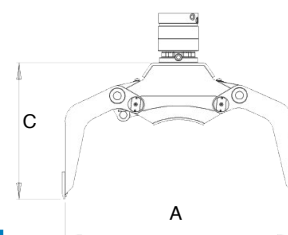


SAFETY Question

All models have a double-acting hydraulic cylinder with a non-return valve.

The blades of the clamshells touch at the end of the closing phase, so as to allow a very precise and firm grip on the objects.

A sorting and demolition grapple is supplied as standard with a hydraulic rotator (no hydraulic pressure problems, no maintenance work, no adjustment of the excavator's hydraulic system).



Klac industrie

Klac industrie S.A.
288, rue des Saules
Z.A Orléans Sologne
Saint-Cyr-En-Val
45075 Orléans
Cedex 2 France

Tél. (33) 2 38 49 82 82
Fax (33) 2 38 49 82 83

contact@klac-industrie.com

www.klac-industrie.com