







The GR032 shell cutter is a tool dedicated to cutting tanks, vessels, and reservoirs or flat steel sheets. For excavators from 26 to 40 tons.

The frame fully integrates the cylinder and protects it from impacts or flying debris.

It includes a material evacuation hatch to guide the debris.

Perimeter cutting enables highly precise and efficient work.

A piercing spike punctures and facilitates initial cutting.

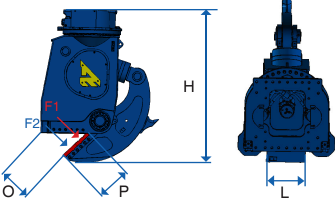
Cycle times are extremely short thanks to the standard speed valve.

The shell cutter is made from abrasion-resistant and High Yield Strength (HLE) steel for increased strength and reduced weight.

Characteristics

- Bolted mounting plate.
- 360° hydraulic rotation with multiple motors.
- Inverted cylinder with rod protected inside the frame.
- HLE and abrasion-resistant steel structure.
- Piercing spike.





	Reference	KG	Н	0	Р	L	F1	F2
t		Kg *	mm	mm	mm	mm	t	t
26-40	GR032-R01	3450 depending on adaptation	2370	483	500	380	490	148

^{*} Weight with mounting plate (± 3%)

EP	□		Cycle time	360°	
	Bar	Lt/min	Sec	Bar	Lt/min
Thickness from 6 to 30 cm in S235JR steel (E24-2)	380 max	400 max	3.3	140	32/42

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



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