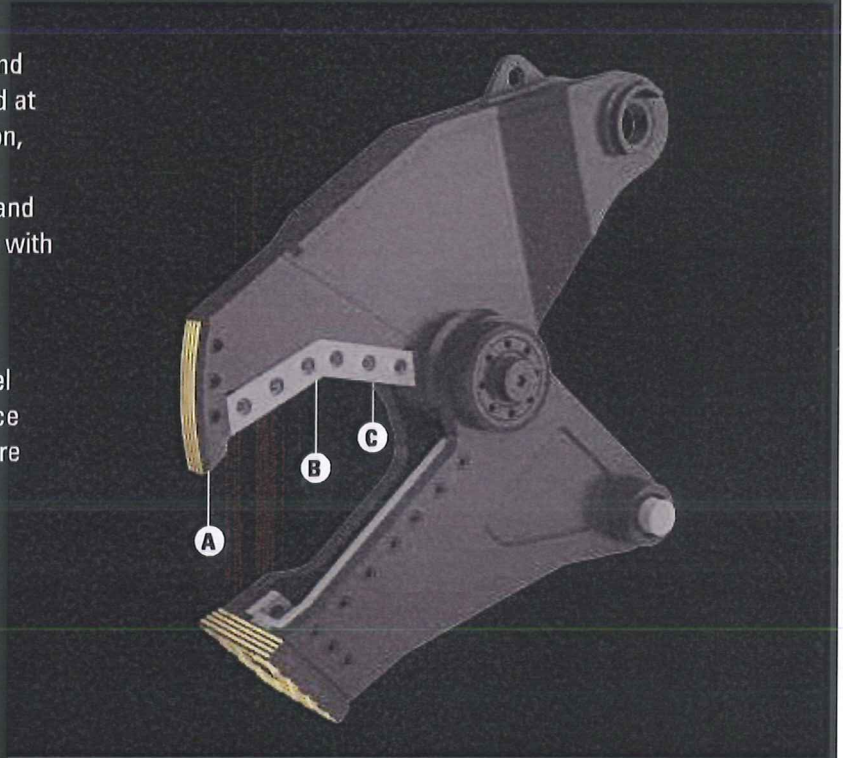


S (Shear) Jaw

The new Shear jaw is designed to better cut and reduce the size of metal items commonly found at demolition sites, such as steel plates, angle iron, channel iron, H-beams, pipes, rebar and tires. The S-jaw features a replaceable piercing tip and wear blade in the upper jaw and a cross blade with additional guiding blade in the lower jaw.

The straight lower jaw works with the apex of the upper jaw, compressing and flattening steel before the cut. It also maximises the shear force and creates a more efficient cut. The cutters are attached using bolts, and easily replaced.

Reversible blades with a balanced hardness and yield/tensile strength keep blade wear to a minimum.



Weight and Dimensions

		MP318	MP324
Width (W)	mm	793	793
Height (H)	mm	1298	1419
Length (L)	mm	1897	2082
Weight* housing, jaw	kg	1840	2530
Weight jaw	kg	660	940
Jaw Depth	mm	500	620
Max. Jaw opening	mm	350	400
Tooth tip (A)	t	100	130
Cutter tip / tooth (B)	t	170 apex	230 apex
Primary cutter (C)	t	370 throat	390 throat

*Weight excluding bracket

