

[CONCRETE SHEAR]

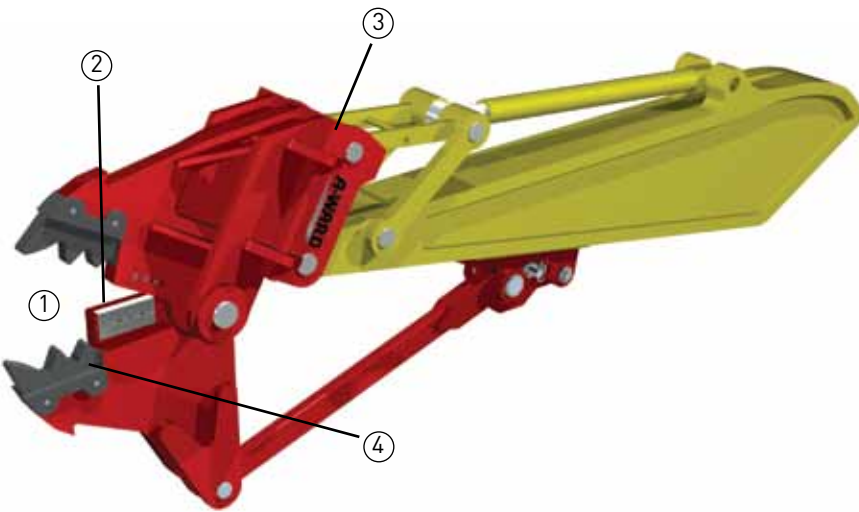
Quickly and accurately reduce concrete structures with the robust Concrete Shear tool.

With the A-Ward Concrete Shear you will achieve results in demolition from smaller machines. With defined control and superior visibility this tool will quickly become the attachment of choice for the dropping and grounding of multi-storied reinforced concrete structures and beams.

Its high impact point loading provides superior strength and precision allowing the demolition process to be simplified. In addition to concrete processing, a set of steel shearing blades located at the pivot throat allow you to also cut pipe and reinforcing steel while bringing down the structure.

As with all our products, the Concrete Shear can be customised to suit your needs. When combined with the option of our Power-Positive™ attachment coupling system you are given even more power as well as the freedom to swap between attachments in a matter of minutes.

Replaceable blades and teeth manufactured from durable Hardox steel means that this robust attachment will stand the test of time. All this, combined with very fast cycle time will see vast improvements in your productivity.



- ① High impact point for precise demolition

- ② Cutting blades for powering through reinforced steel

- ③ Option of Quick Hitch mounting for fast attachment changes

- ④ Hardox™ 550 steel used on teeth

Concrete Shear Specifications

Model #	Excavator Weight (approx)		Attachment Weight (approx)		Concrete Shear Jaw Opening		Upper Jaw Width		Lower Jaw Width		Jaw Cutting Length	
	[000lbs]	[000kg]	[lbs]	[kg]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]
ACS200	44	20	2600	1200	29.5	750	3.1	80	3.1	80	22.5	575
ACS300	66	30	3400	1550	39.5	1000	3.1	80	3.1	80	27.1	690
ACS400	88	40	5000	2300	46.8	1190	4	100	4	100	31.3	795
ACS650	143	65	6400	2900	49.3	1400	4	100	4	100	32.8	930

