





Pile Cutter Catalog



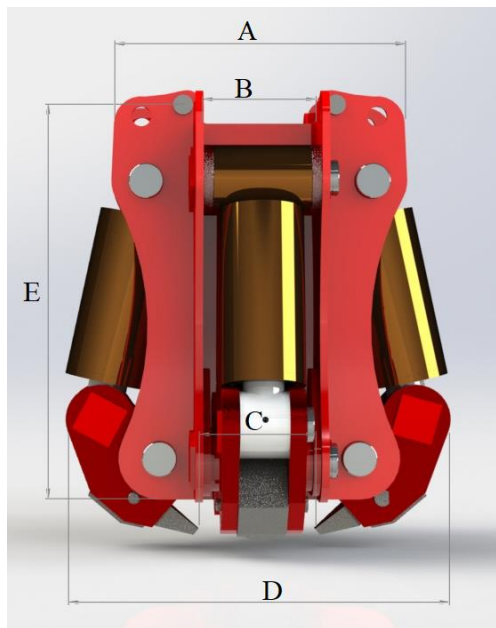
The SHR series hydraulic pile-cutters is design for cutting over-lengths of the foundation piles. The SHR series hydraulic pile-cutters are designed based on our experience in manufacturing hydraulic construction equipment. Our pile cutter products are designed:-

- Clean cut of the concrete and without cut off the steel bar / re bar. The steel bar / re bar remaining inside the concrete pile.
- Fast cutting process by using 4 units of hydraulic cylinders to operate the cutter blades in opposite sites.
- For environmental friendly use i.e. with low noise level and no vibration.
- Low operation cost and high efficiency.
- Easy maintenance and don't need special skills to operate.
- Can operate under water.

We designed the pile-cutter according to the variety size of the pile dimension.

Technical Specifications				
Pile Cutter Series	Pile Dimension range mm (inch)	Pile Shape		Number of Re-bars
SHR 1	100 – 200 (5 – 8)	Square		4
SHR 2	200 – 250 (8 – 10)	Square		4
SHR 3	250 – 320 (10 – 12)	Square		4
SHR 4	300-350 (12 – 14)	Square		4

The dimension of the Pile- Cutter



Dimension of the Pile- Cutter					
Pile Cutter Series	A mm	B mm	C mm	D mm	E mm
SHR 1	584	230	241	774	823
SHR 2	595	275	268	845	823
SHR 3	616	320	345	1152	1072
SHR 4	709	370	420	1362	1209

Note: The dimension is used for references, the final dimension may change to meet the site working condition.



Photo: Hydraulic Pile Cutter c/w Hydraulic Hoses



Photo: Pile Cutter working at construction Site