

Embrey
Attachments Pty Ltd

You can't argue with quality

www.embreyattachments.com.au

EDS Demolition Shears



The **AUSTRALIAN MADE** *Embrey* EDS Demolition shears are designed and built in Australia for use in the demolition, scrap metal and recycling industries. Light weight and high powered with a large jaw opening makes the EDS demolition shears ideal for long reach excavators and for use on the quickhitch. It can cut steel beams, pipe, wire, tyres, reo and concrete. The **BOLT ON** piercing tip encapsulates the front of the upper jaw eliminating the need for welding and build up. The **WELD ON** wear strips on the upper and lower jaws eliminate the need for hardfacing. The **REVERSE** ported cylinder keeps the rod protected inside the body. **SPEED VALVES** are fitted on models EDS32 and larger to ensure fast cycle times.



EDS Shear Specifications

Model	Excavator weight 3 rd member	Excavator weight 2 nd member	Attachment weight	Jaw opening	Jaw depth
EDS18	14t	8t	1420kg	562mm	574mm
EDS18R	18t	9t	1700kg	562mm	574mm
EDS22	20t	11t	1910kg	650mm	664mm
EDS22R	24t	13t	2200kg	650mm	664mm
EDS32	29t	15t	2900kg	675mm	705mm
EDS32R	32t	18t	3300kg	675mm	705mm
EDS42	35t	20t	3560kg	690mm	723mm
EDS42R	40t	23t	4069kg	690mm	723mm
EDS52	45t	24t	4600kg	713mm	779mm
EDS52R	52t	27t	5100kg	713mm	779mm
EDS72	60t	30t	5800kg	814mm	893mm
EDS72R	70t	35t	6900kg	814mm	893mm
EDS82	65t	32t	6300kg	900mm	1000mm
EDS82R	80t	40t	7750kg	900mm	1000mm
EDS92	80t	40t	7900kg	990mm	1090mm
EDS92R	95t	50t	9350kg	990mm	1090mm
EDS142	110t	65t	11970kg	1110mm	1160mm
EDS142R	140t	75t	14060kg	1110mm	1160mm
EDS182	n/a	100t	18300kg	1190mm	1200mm
EDS182R	n/a	130t	21400kg	1190mm	1200mm
EDS282	n/a	130t	25400kg	1400mm	1520mm
EDS282R	n/a	160t	28500kg	1400mm	1520mm

Specifications are approximate. Embrey Attachments Pty Ltd reserves the right to alter specifications without notice.

R denotes a rotary shear. Consult Embrey Attachments for accurate pairing to your excavator.

Embrey Attachments shears carry a 12 month or 1500hrs warranty on materials and workmanship.