

LGR HUS Series Subsea shears are designed and prepared to work in salt water, under the sea or in a salt-spray environment.

In addition to all the features of the HSS Titanium Scrap Shear series, HUS Shears are manufactured with specific attention to underwater works.

Special preparation includes:

special salt resistant painting on the whole shear, also on blades seats,

special surface treatment of the cylinder to protect Chrome of the stick from oxidation,

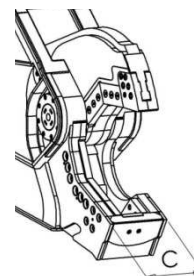
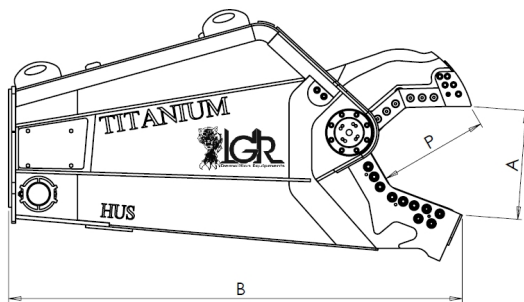
all shear pins covered with special film of Chrome and protected with special surface treatment





all bushes made by bronze,

zinc anodes used against electrolytic corrosion

Handling features include eyebolts for cables to be used to lower the shear into the water.

Rotation unit not available



		A	B	C	P			
	Kg	mm	mm	mm	mm	t*	lt/1'	bar
HUS 400	3200	700	2589	410	673	1026	250-350	345
HUS 600	5000	847	3302	446	835	1267	300-500	345
HUS 800	7000	925	3545	456	931	1490	450-600	345
HUS 1000	8500	1000	3791	537	1000	1698	600-800	345