

HEMA

Grain Grapple Type 50-90

The grain grapple is designed for a working pressure of 170-200 bar, making them applicable for almost all types of cranes.

Max. pressure: 200 bar.

The horizontal and well-protected cylinder provides an extra low construction height, big closing force and quick opening time. The cylinder is adjustable as compensation for wear on the blades.

The grapple is also applicable for other similar materials, such as fertilizer, leca, plastic and similar materials.

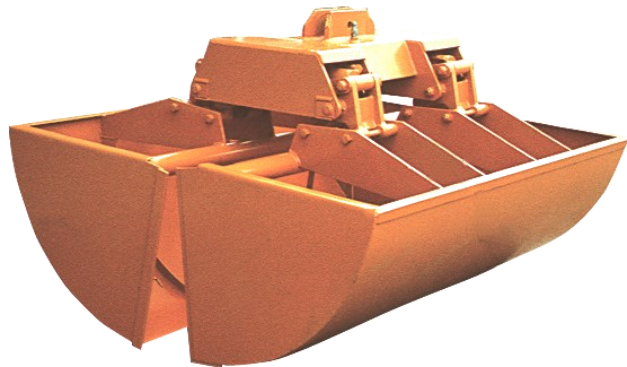
The HEMA grapple opens up so that the cutters are vertical, enabling the grapple to grab all the way to the car's sides.

The grapple is delivered with individual adjustment of bolt-mounted suspension for a rotator with a shaft.

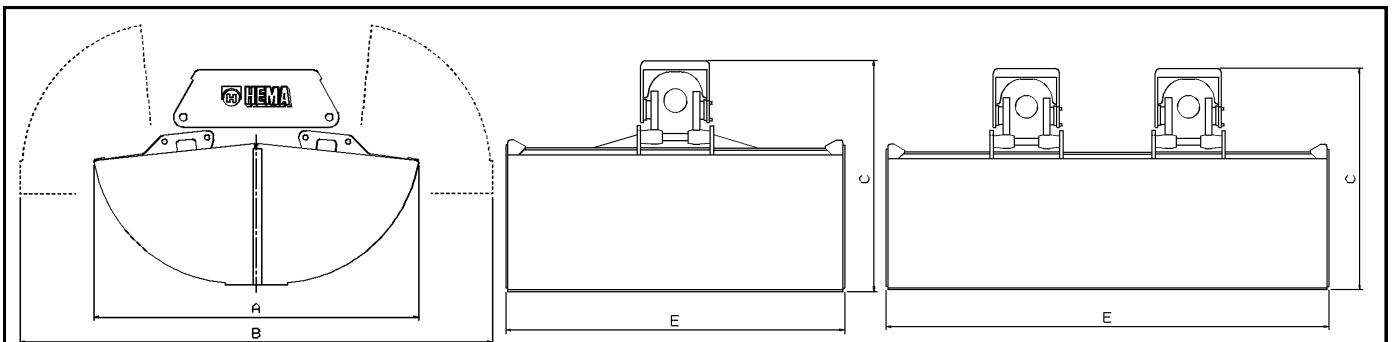
All moving bearings are equipped with lubrication and replaceable bearings, which will make any potential reparation easy, fast and affordable.



Grain Grapple KG 90-1000



Grain Grapple KG 90-2000-2



Product nr.	TYPE Grain Grapple	Bar	Contents L	A mm	B mm	C mm	D mm	E mm	Weight kg
3015 5230	KG 90-1000	200	1000	1515	2200	965	545	1450	380
3015 5240	KG 90-1200	200	1200	1655	2340	1035	545	1450	410
3015 5250	KG 90-1500	200	1500	1825	2510	1120	545	1450	450
3020 5250	KG 90-2000-2*	200	2000	1825	2510	1120	545	2000	820

* Over 1500 L = 2 hydraulic units

Subject to print errors and changes - 2009.03.13



HEMA

K.S.M. Kragelund ApS.
Bøgballevej 19, Kragelund, DK-8723 Løsning
Tel. + 45 75893711 - Fax. + 45 75893709
hema@ksm-hema.dk / www.hema.world

Manufacturing and sales of
HEMA Crane Equipment,
and Mudguards

