

# HEMA

## Wood Chip Grapple

### Electro-hydraulic

The wood chip grapple is designed for mounting on traverse or swing cranes.

The grapple is delivered according to the standard grapples mounted with electric hydraulic pumping stations mounted as complete units which are adjusted to the individual grapple.

The electric hydraulic pumping stations are also adjusted according to the specifications on the electrical installations, where the grapple is to be mounted.

The grapple is designed for handling of several types of chips, sawdust, paper and cardboard waste, as well as other flammable materials used on heating and incineration plants.

The HEMA electric hydraulic grapples are all delivered with tilt-control and can be supplied with a heating unit if required.

The grapple comes with special teeth on the blades that easily break the often compact mass, but it can also be delivered with modified coulters/ teeth depending on the material that is to be handled.

There are interchangeable bushings and bearings in all moving parts.

Individual adjustment of link.

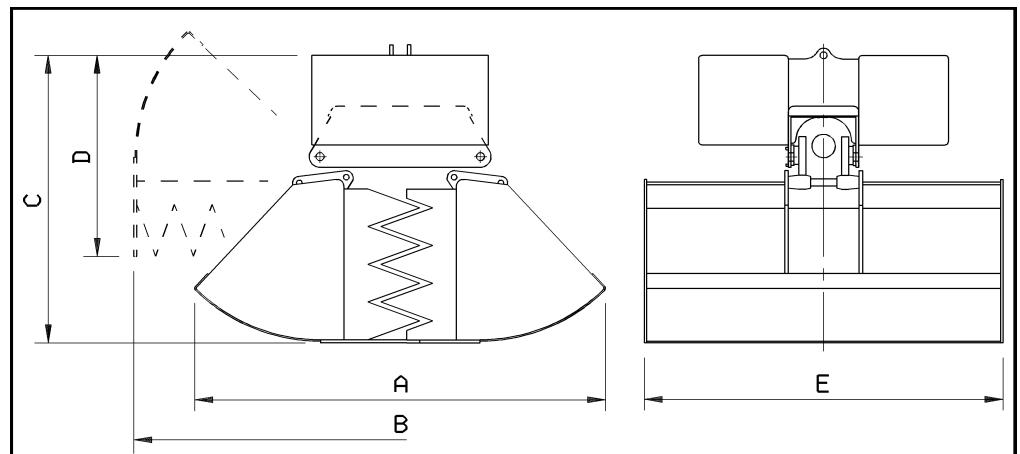
If over 1500 L the grapples are built with 2 cylinder hydraulic units.



**HEMA Wood Chip Grapple  
Type FG90-1250 ELH**



**HEMA Wood Chip Grapple  
Type FG90-2000-2 ELH**



TYPE	Bar	Contents	A mm	B mm	C mm	D mm	E mm	Weight kg
FG90-1250 ELH	200	1250 L	1740	2270	1200	850	1520	900
FG90-2000-2 ELH	200	2000 L	1850	2530	1505	1009	2000	1600