





#### Hydraulic Lotus Grab of Excavator

### Product features

1. The claw body is made of imported Hardox400 plate, which is more wear-resistant;

2. The built-in structure of oil cylinder is adopted to protect oil cylinder and hose in all

directions and increase service life;

 $3.360\,^\circ$  rotation function can be added.

## Scope of application

Grab stones, scrap metals, household garbage and other loose or massive materials.

It is a high cost-effective working device, which can be used with hydraulic excavator, and it is convenient to move and load and unload materials. It is mainly used for solid materials with high hardness, such as ore, concrete, various scrap steel, etc. It is widely used in mining, metallurgy, building materials, chemical industry and other industries. It is made of high degree wear-resistant steel with the characteristics of simple structure, reliable work, convenient maintenance and low production and maintenance costs.

## Lotus grab parameters

	unit	Lotus Grab Model		
		HLG015	HLG020	HLG030
Applicable carrier weight	ton	12–17	18-25	26
Weight	kg	1200	1800	2400
Open size	mm	1966	2178	2538
Closed size	mm	756	835	973
Open height	mm	1438	1597	1770
Closed height	mm	1660	1992	2235
Working flow	L/min	180-200	180-220	250-300
Grab capacity	m <sup>3</sup>	0.6	0.8	

# Excavator