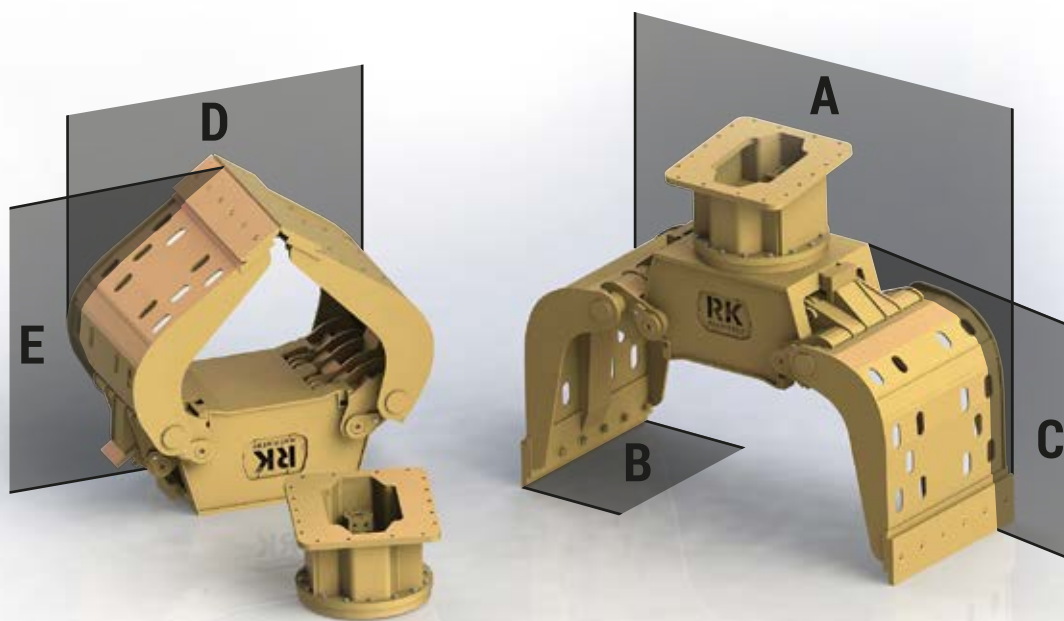


Demolition and sorting grab can be widely applied for demolition, recycling and other industrial applications. The Delta-box frame in combination with a single large diameter cylinder for powerful closing ensures low reactive forces at the hanging points. Grab frame rebuts design is reached by advanced FEM studies. Bearing axels are made of tool alloy steel. The hydraulic system is very simple and reliable for service due to usage of a single hydraulic cylinder. The dividing bottom blades can be interchanged 2 times, they are made of special high strength (HARDOX 400) and wear resistance steel.



*Optional with or without rotation unit included

	RKM.DSG200	RKM.DSG480	RKM.DSG750
Excavator weight (t)	5-9	10-16	18-30
Capacity (m ³)	200	480	750
Pressure (bar)	35	35	35
Oil flow (l/min)	50	80-100	80-100
Closing force (kN)	35	48	70
Weight without rotation drive (kg)	410	770	1700
A (mm)	1500	1800	2360
B (mm)	640	800	1110
C (mm)	860	1100	1120
D (mm)	960	1275	1565
E (mm)	995	1250	1255

Dimensions are not fixed, on request might be offered alterations.

RK MACHINERY office and production units

Lauktehnikas str.10,
Grobiņa Municipality,
LV-3430, Latvia

Phone (+371) 634 59022
Fax (+371) 634 90507
e-mail: sales@rkmachinery.lv