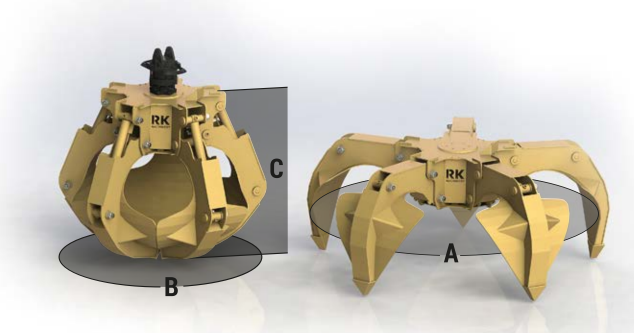


ORANGE RKM.4/5TPGseries

Peel grab can be widely applied for handling mixed scrap, wood chips, steel scarp and miscellaneous scrap. Tip and jaw material is designed for extreme abrasive wear conditions (HARDOX 400). Optimized geometry and moving element kinematics maintains high jaw and compacting force. Grab frame rebuts design is reached by advanced FEM studies. Bearing axels are made of tool alloy steel. Oil distributor and hydraulic hoses are integrated into grab frame. The grab might be fitted with rotator drive or slewing drive for heavy applications. The grabs provide high durability and low maintenance, reducing customers' downtime.



	RKM.4TPG-0120	RKM.4TPG-0180	RKM.5TPG-0240	RKM.5TPG-0300	RKM.5TPG-0600
Capacity (m³)	0.12	0.18	0.24	0.30	0.60
Teeth quantity (pcs)	4	4	5	5	5
Pressure (bar)	260	260	260	260	260
Oil flow (l/min)	80	80	80	80	80
Closing force (kN)	12	12	11	15	18
Weight without rotation drive (kg)	320	340	335	500	835
A (mm)	1375	1475	1690	1750	2160
B (mm)	1110	1210	1955	2015	2430
C (mm)	700	750	900	1025	1660

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 sales@rkmachinery.lv