



## Grabs for hydraulic arm: HR-P-V



- The grab design for better fitting around a hydraulic arm
- Main blade of the grab arms and tips made of HARDOX 500
- The center body of the grab and grips made of DOMEX 700
- Design with 5 or 6 grab arms
- The grabs are fitted with Swedish INDEXATOR rotators
- We recommend a 6-ton GV6 rotator (45 kg)

Grab type	Proportions in mm							
	A	B	C	D	E	F	G	H
HR-P-250/6-T-1-V	1490	1630	725	1090	805	985	385	250
HR-P-280/6-T-1-V	1600	1755	825	1095	820	1040	400	250
HR-P-350/6-T-1-V	1770	1930	875	1110	850	1130	435	250

Grab type	Cubature (dm <sup>3</sup> )	Weight (kg)	Number of grips	Lifting capacity (kg)	Force F (kg) (210 bar)
HR-P-250/6-T-1-V	250	423	6	2000	739
HR-P-280/6-T-1-V	280	453	6	2000	714
HR-P-350/6-T-1-V	350	468	6	2000	630