

# ROCK CLAMP





ROCK GRAB  
ROCK CLAMP  
STONE GRIEF



## Serie KP • KP Series • KP Series • Series KP

FOR MINI-MIDI EXCAVATORS UP TO 10 T • FOR MINI AND MIDI EXCAVATORS UP TO 10 T  
FOR MINI AND MIDI EXCAVATORS UP TO 10 T • FOR MINI AND MIDI BAGGER UNTIL 10 T



-  Rock grapple with reinforced structure so as to be able to work both vertically and horizontally with or without special rotators.  
Built in domex 710 steel and equipped with a block valve
-  Rock grab with reinforced structure for any horizontal or vertical use, with or without special rotators.  
Built of steel Domex 710 and equipped with blocking valves.
-  Rock grab with reinforced structure for all vertical and horizontal use, with or without special rotators.  
Manufactured in Domex 710 steel and equipped with shut-off valves.
-  Rock grab with reinforced construction for all horizontal and vertical uses, with or without special swivel joints. They are constructed of Domex steel and fitted with block valves.



## DETAILS ROCK CLAMP •

FEATURES ROCK CLAMP •

FEATURES STANDARD ROCK GRAB  
FEATURES STANDARD STONE GRAB



### 360° HYDRAULIC STEEL ROTATOR FOR HORIZONTAL AND VERTICAL USE

HYDRAULIC STEEL ROTATOR 360° FOR HORIZONTAL AND VERTICAL USE

360° HYDRAULIC ROTATOR IN STEEL FOR USE VERTICAL AND HORIZONTAL

360° HYDRAULIC SWIVEL OUT OF STAHL FOR HORIZONTAL AND VERTICAL USE



### POSSIBILITY OF ENLARGING TEETH

POSSIBILITY WIDENING TEETH  
POSSIBILITY OF WIDENING TINES  
POSSIBILITY EXPANDING TEETH

Model	Max static range	Weight
Model	Max static load	Weight
Model	Max static load	Weight
Model	Max. static charge	Weight
AP 02	2 ton	13 kg
AP 04	4 ton	24 kg
AP 05	5 ton	40 kg
AP 06	6 ton	55 kg
AP 09	9 ton	75 kg
AP 10	10 ton	90 kg



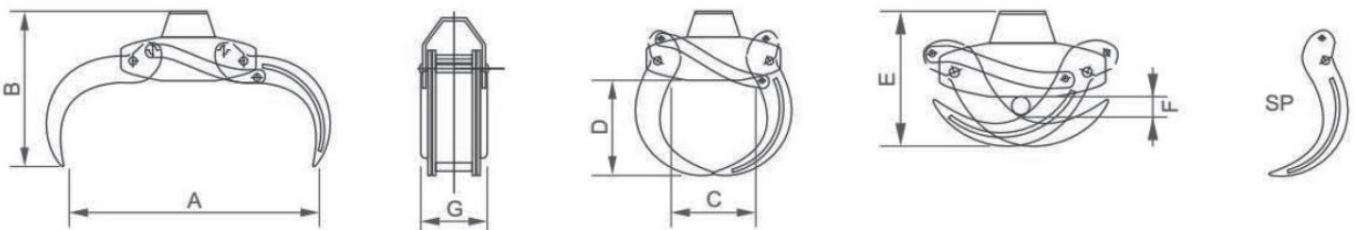
SADDLE ATTACHMENT TO THE BRAC I.E. WITH TWO PINS OR PREDI MOVE FOR QUICK ATTACK

BRACKET DOUBLE PIN OR FOR QUICK HITCH

TWO-AXIS PLATE OR FOR QUICK HITCH

RECORDING TWO BOLT OR FOR SWE

Model - Model	Model Model	Excavator weight - Excavator weight	Excavator weight - weight of Baggers
VK 51			1 - 2 ton
VK 52			2 - 4 ton
VK 53			4 - 8 ton
VK 54			8 - 15 ton



For pressure higher than 250 BAR, a MAXIMUM valve will be mounted KX05 (upon request)

Pour pressurs supérieures à 250 bar, il sera monté une soupape MAXI KX05 (on request) • For pressures over 250 bar, a MAXIMUM valve is fitted KX05 (on request)

## TECHNICAL CHARACTERISTICS •

## TECHNICAL DETAILS •

## TECHNICAL DATA •

## TECHNICAL CHARACTERISTICS

Model	Weight	Capacity	Lifting capacity	Lifting capacity	A	B	C	D	E	F	G	SP	Area m2	Range	Rotator
Model	Weight	lift	Ability	Horizontal lifting capacity	mm	mm	mm	mm	mm	mm	mm		m2	Excavator	Rotator
Model	Weight	Max bar	Lifting capacity	Horizontal lifting capacity	mm	mm	mm	mm	mm	mm	mm		Surface	weight	Drehgelenk
Model	Kg		hubcraft	Horizontale Hubkraft									m2	Excavator weight	
														Dredging weight	
KP 09	120 250		1600	800	1000	730	405	450	460	65	310	10	0,146	2-3 T	AP 02
KP 10	147 250		1700	850	1000	730	405	450	460	65	310	10	0,146	3-4 T	AP 04 AP 05
KP 12	155 250		1900	950	1200	770	450	480	510	80	355	10	0,201	4-5 T	AP 06
KP 13	262 250		2300	1150	1350	880	500	540	550	90	370	12	0,255	5-8 T	AP 09
KP 15	275 250		2900	1450	1550	960	620	630	600	100	430	12	0,336	9-10 T	AP 10