



ALL THE PARTS THAT MOSTLY **Grab up everything!** UNDERGO WEARING THE NEW MULTI PURPOSE GRABS **ARE EASILY** REPLACEABLE **OF GR SERIES ARE DESIGNED** Replaceable wear plates (400hb). 00000 FOR HANDLING, RECYCLING Robust and fully integrated rotation. AND SMALL Relief valve for hydraulic rotation. DEMOLITIONS. Cylinder fully protected from possible debris during demolition. HAMMER Opening/Closing lock valve *optional. . 0 Kit for two hydraulic lines system (GR15-GR75) *Optional. This kit can only be purchased at the moment of the order. It is not possible to add this kit after the product installation. **CURB HANDLING** Application **Fields** SERIES Mining Demolition & Quarrying & Renovation NEW NEW NEW NEW

ModelsGR10GR15GR25GR25GR45GR75GR100GR150GR210ModelsGR260GR260GR260Carrier weightt1.31.544.75.127.1613.1917.3024.35Carrier weightt28.4535.50Weight + Standard Jawkg93145240480700100015001890Weight + Standard Jawkg248027.90Weight + Denolition Jawkg/155310560980138017502030Weight + Denolition Jawkg//480700Weight + Teeth Jawkg/15524548071010001510//Weight + Teeth Jawkg////3400Excavator oil flow capacity//mi141520254505075170Excavator oil flow capacity//mi200200Excavator owrking pressurebar1800200250250360360360360360°										-			•	- -
Weight + Standard Jaw kg 93 145 240 480 700 1000 1500 1890 Weight + Standard Jaw kg 2480 2790 Weight + Demolition Jaw kg / 155 310 560 980 1380 1750 2030 Weight + Demolition Jaw kg 2715 3480 Weight + Teeth Jaw kg / 155 245 480 710 1000 1510 / Weight + Teeth Jaw kg / / Excavator oil flow capacity //min 14 15 20 25 45 50 75 170 Excavator oil flow capacity //min 200	Models		GR10	GR15	GR25	GR45	GR75	GR100	GR150	GR210	Models		GR260	GR300
Weight + Demolition Jaw kg / 155 310 560 980 1380 1750 2030 Weight + Demolition Jaw kg 2715 3480 Weight + Teeth Jaw kg / 155 245 480 710 1000 1510 / Weight + Teeth Jaw kg / // Excavator oil flow capacity //min 14 15 20 25 45 50 75 170 Excavator oil flow capacity //min 200 200 200 Excavator working pressure bar 180 200 250 250 250 300 300 310 Excavator working pressure bar 310 310 310 360° Rotation ° 360°	Carrier weight	t	1-3	1.5-4	4-7	5-12	7-16	13-19	17-30	24-35	Carrier weight	t	28-45	35-50
Weight + Teeth Jaw kg / 155 245 480 710 1000 1510 / Weight + Teeth Jaw kg / / Excavator oil flow capacity //min 14 15 20 25 45 50 75 170 Excavator oil flow capacity //min 200 200 Excavator working pressure bar 180 200 250 250 250 300 300 310 Excavator working pressure bar 310 310 310 310 310 310 360°	Weight + Standard Jaw	kg	93	145	240	480	700	1000	1500	1890	Weight + Standard Jaw	kg	2480	2790
Excavator oil flow capacityI/min14152025455075170Excavator oil flow capacityI/min200200Excavator working pressurebar180200250250250300300310Excavator working pressurebar310310360° Rotation°360° </td <td>Weight + Demolition Jaw</td> <td>kg</td> <td>/</td> <td>155</td> <td>310</td> <td>560</td> <td>980</td> <td>1380</td> <td>1750</td> <td>2030</td> <td>Weight + Demolition Jaw</td> <td>kg</td> <td>2715</td> <td>3480</td>	Weight + Demolition Jaw	kg	/	155	310	560	980	1380	1750	2030	Weight + Demolition Jaw	kg	2715	3480
Excavator working pressurebar180200250250250300300310Excavator working pressurebar310310360° Rotation°360° <td>Weight + Teeth Jaw</td> <td>kg</td> <td>/</td> <td>155</td> <td>245</td> <td>480</td> <td>710</td> <td>1000</td> <td>1510</td> <td>/</td> <td>Weight + Teeth Jaw</td> <td>kg</td> <td>/</td> <td>/</td>	Weight + Teeth Jaw	kg	/	155	245	480	710	1000	1510	/	Weight + Teeth Jaw	kg	/	/
360° Rotation ° 360°	Excavator oil flow capacity	l/min	14	15	20	25	45	50	75	170	Excavator oil flow capacity	l/min	200	200
Rotation oil flow capacity <i>I/min</i> 8-1610-2010-2015-2515-2540-6040-6030Rotation oil flow capacity <i>I/min</i> 3030Rotation Pressure <i>bar</i> 80100100100100100210Rotation Pressure <i>bar</i> 210210A <i>mm</i> 700925117015001635178019502400A <i>mm</i> 24202800B <i>mm</i> 270300370470520570675690B <i>mm</i> 700759C <i>mm</i> 68070082510451130122515501450C <i>mm</i> 16601750	Excavator working pressure	bar	180	200	250	250	250	300	300	310	Excavator working pressure	bar	310	310
Rotation Pressurebar80100100100100100210Rotation Pressurebar210210Amm700925117015001635178019502400Amm24202800Bmm270300370470520570675690Bmm700759Cmm68070082510451130122515501450Cmm16601750	360° Rotation	0	360°	360°	360°	360°	360°	360°	360°	360°	360° Rotation	0	360°	360°
Amm700925117015001635178019502400Amm24202800Bmm270300370470520570675690Bmm700759Cmm68070082510451130122515501450Cmm16601750	Rotation oil flow capacity	l/min	8-16	10-20	10-20	15-25	15-25	40-60	40-60	30	Rotation oil flow capacity	l/min	30	30
B mm 270 300 370 470 520 570 675 690 B mm 700 759 C mm 680 700 825 1045 1130 1225 1550 1450 C mm 1660 1750	Rotation Pressure	bar	80	100	100	100	100	100	100	210	Rotation Pressure	bar	210	210
C mm 680 700 825 1045 1130 1225 1550 1450 C mm 1660 1750	A	mm	700	925	1170	1500	1635	1780	1950	2400	А	mm	2420	2800
	В	mm	270	300	370	470	520	570	675	690	В	mm	700	759
L mm 300 400 500 600 700 800 1020 1205 L mm 1205 1500	С	mm	680	700	825	1045	1130	1225	1550	1450	С	mm	1660	1750
	L	mm	300	400	500	600	700	800	1020	1205	L	mm	1205	1500

HIGH CLOSING FORCE





4-GRIP KIT



FULL SIDE CLOSING KIT

TOOTHED SIDE CLOSING KIT

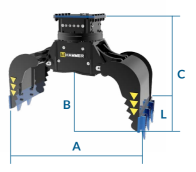








GR + STANDARD JAWS





GR + DEMOLITION JAWS

*All illustrations and numerical data in this catalog are purely indicative and subject to change at our discretion and without notice. We therefore reserve the right to modify them with a view to improving and continuously developing our product.

GR + TEETH JAWS