

MULTI-PURPOSE GRABS

9 models for excavators with operating weight from 1,5 to 80 ton

The new multi purpose grabs of GR series are designed for handling, recycling and small demolitions.

GR SERIES

- REPLACEABLE WEAR PLATES
- ROBUST AND FULLY INTEGRATED ROTATION
- BUILT-IN RELIEF VALVE
- CYLINDER FULLY PROTECTED FROM POSSIBLE DEBRIS DURING DEMOLITION
- WEAR BLADES (400HB)



GRAB UP EVERYTHING!

MODELS

		GR15	GR25	GR45	GR75	GR100
	t	1.5-4	4-7	5-12	7-16	13-19
	kg	145	240	480	700	1000
	l/min	15	20	25	45	50
	bar	200	200	200	210	300
	°	360°	360°	360°	360°	360°
	l/min	10-20	10-20	10-20	10-20	10-20
	bar	80	80	80	80	80
A	mm	925	1170	1500	1635	1780
B	mm	300	370	470	520	570
C	mm	685	825	1045	1130	1225
L	mm	400	500	600	700	800

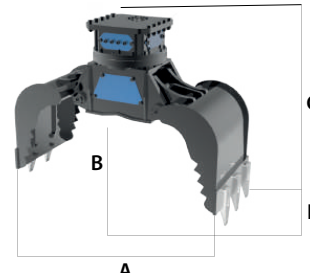
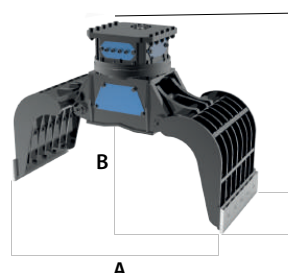
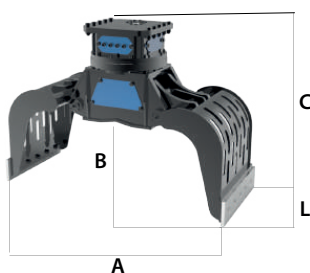
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Disegno tecnico

GR + STANDARD JAWS

GR + DEMOLITION JAWS

GR + TEETH JAWS

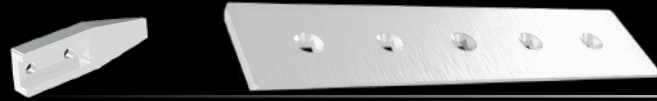


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**FIND OUT
MORE**

**ALL THE PARTS THAT MOSTLY UNDERGO
WEARING ARE EASILY REPLACEABLE**

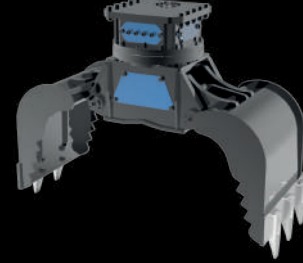
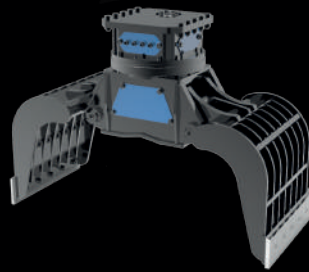
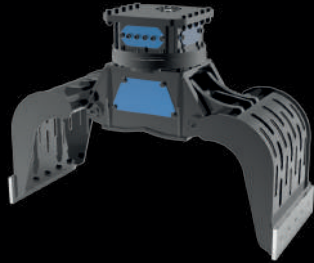


AVAILABLE WITH 3 DIFFERENT TYPES OF JAWS

GR + STANDARD JAWS

GR + DEMOLITION JAWS

GR + TEETH JAWS



**from GR250 up to GR600 are available only standard jaws*

HIGH CLOSING FORCE



MINING & QUARRYING



DEMOLITION & RENOVATION



CONSTRUCTION

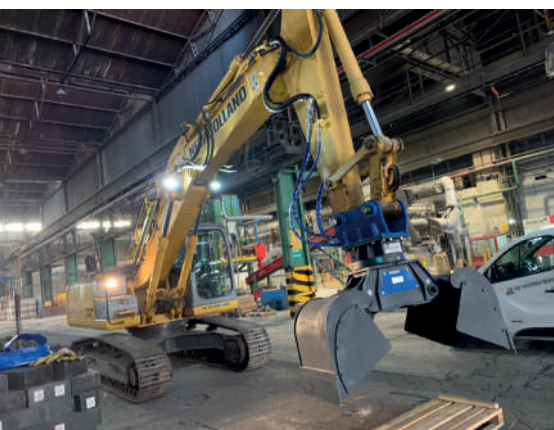


METALLURGICAL INDUSTRY

MODELS

		GR150	GR190	GR250	GR350	GR600
	t	17-30	25-35	30-50	35-60	50-80
	kg	1500	1820	2210	2330	4165
	l/min	75	120	120	120	200
	bar	300	350	350	350	350
	°	360°	360°	360°	360°	360°
	l/min	30	40-60	40-60	40-60	40-60
	bar	80	140	140	140	140
A	mm	1950	2193	2325	2355	2700
B	mm	675	-	-	-	-
C	mm	1550	1393	1481	1496	1818
L	mm	1020	1100	1250	1400	1500

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KINSHOFER
GROUP COMPANY



Valvola di Velocizzazione
Speed Valve
Eilgangventil
Speed Valve
Valvula de Velocidad
Скоростной клапан



Moltiplicatore di pressione BOOSTER
Pression multiplieur BOOSTER
Druckmultiplikator BOOSTER
Multiplicateur de pression BOOSTER
Multiplicador de presion BOOSTER
Множитель Давления BOOSTER



Peso attrezzatura
Equipment weight
Eigengewicht
Poids de l'outil
Peso del implemento
Вес оборудования



Rotazione continua 360°
360° rotation
360° Kontinuierliche Rotation
Rotation continue 360°
Rotación continua a 360°
Непрерывное вращение на 360°



Peso escavatore
Excavator weight
Baggergewicht
Poids du porteur
Peso Escavadora
Вес экскаватора



Portata olio della rotazione
Rotation oil flow capacity
Oelfluss der Rotation
Débit hydraulique rotation
Caudal de aceite necesario para la rotación



Peso escavatore - posto benna
Excavator weight - stick mounting
Baggergewicht - Loeffelstiehlmontage
Poids du porteur - au but du
Peso escavadora al segundo brazo
Вес экскаватора (Рукоять)



Pressione di esercizio rotazione
Rotation Pressure
Oeldruck der Rotation
Pression hydraulique rotation
Presión necesaria para la rotación
Давление ротации



Peso escavatore - posto braccio
Excavator weight - boom mounting
Baggergewicht - Baggerarmmontage
Poids machine - montage a la place du
balancier
Peso escavadora al balancin



Pressione di esercizio escavatore
Excavator working pressure
Oeldruck der Bagger
Pression hydraulique excavateur
Presión de la Escavadora
Давление откр./закр. челюстей

F3

Forza in punta
Tip force
Schliesskraft auf die Spitze
Force à la pointe
Fuerza en punta
Мощность на наконечнике



Portata olio escavatore
Excavator oil flow capacity
Oelfluss der Bagger
Débit hydraulique excavateur
Caudal aceite de la Escavadora
Поток откр./закр. челюстей



Lunghezza lama
Steel blade length
Messerlaenge
Longuer couteau
Anchura cuchilla
Длина ножей

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