



[WWW.DOHERTYDIRECT.NET](http://WWW.DOHERTYDIRECT.NET)

**Doherty Engineered Attachments Ltd**

**NZ** +64 (0)7 574 3000 | **AUS** 1800 057 021 | **E** sales@dohertydirect.net

**New Zealand**

HEAD OFFICE - Postal: PO Box 9339, Greerton, Tauranga 3142, New Zealand. Physical: 98 Paerangi Place, Tauriko, Tauranga 3110, New Zealand

**Australia**

BRISBANE - Postal: PO Box 701, Annerley, QLD 4103, Australia. Physical: 2 / 2642 Ipswich Road, Darra, QLD, 4076, Australia

MELBOURNE - Factory 4, 21-22, National Drive, Hallam, VIC 3803, Australia

- facebook.com/DohertyAttachments
- youtube.com/user/DohertyAttachments
- linkedin.com/company/doherty-couplers-and-attachments
- instagram.com/dohertyattachments

© Copyright Doherty Engineered Attachments Ltd,  
Doherty products are patent protected.  
All information contained herein is strictly confidential and intended for the individual or entity it is addressed/distributed to. Copies/unauthorised distribution is strictly prohibited. Doherty Engineered Attachments Ltd reserves the right to amend specifications/detail without prior notification.

**DEMOLITION AND**

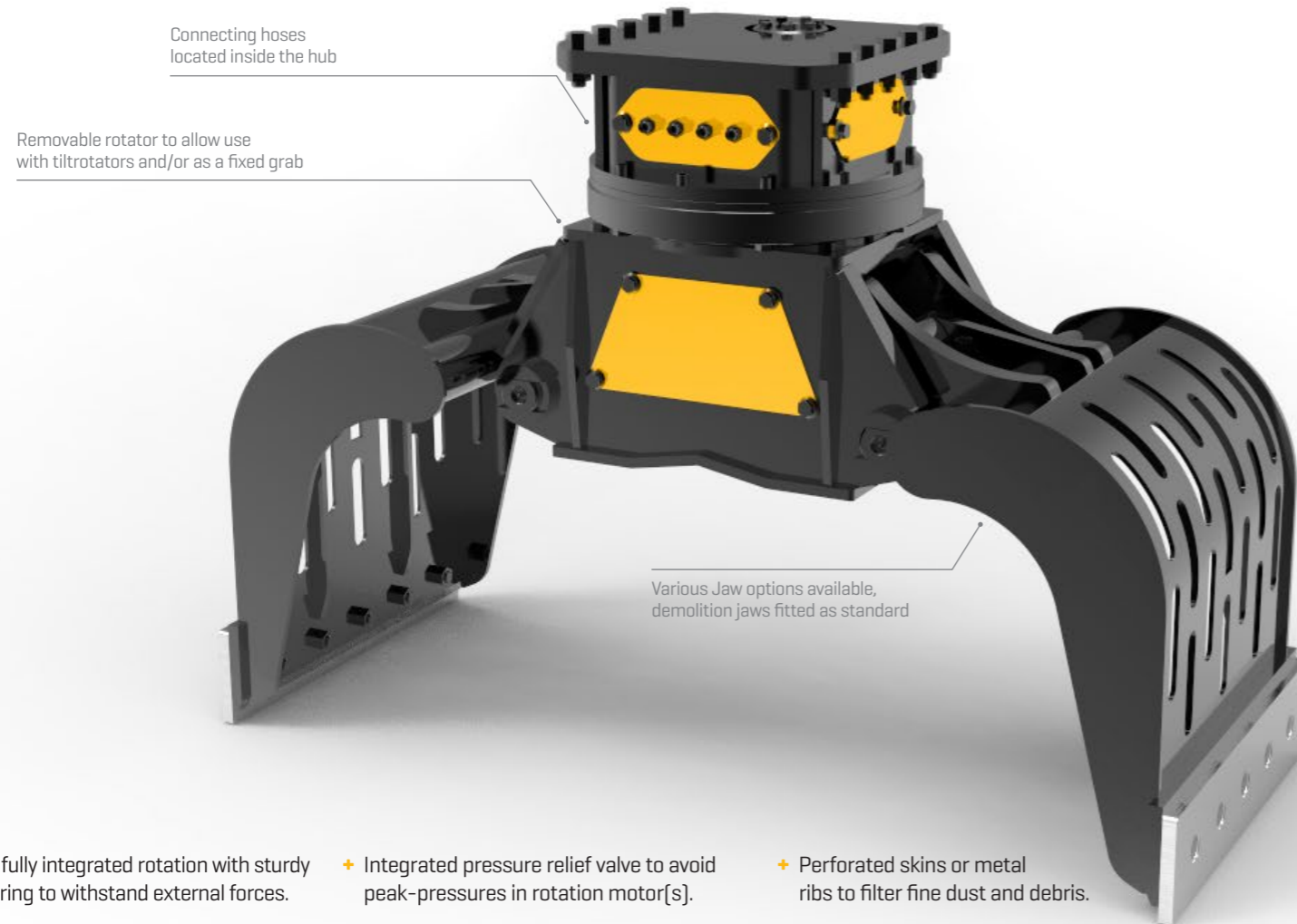
**Sorting  
Grabs**



[WWW.DOHERTYDIRECT.NET](http://WWW.DOHERTYDIRECT.NET)

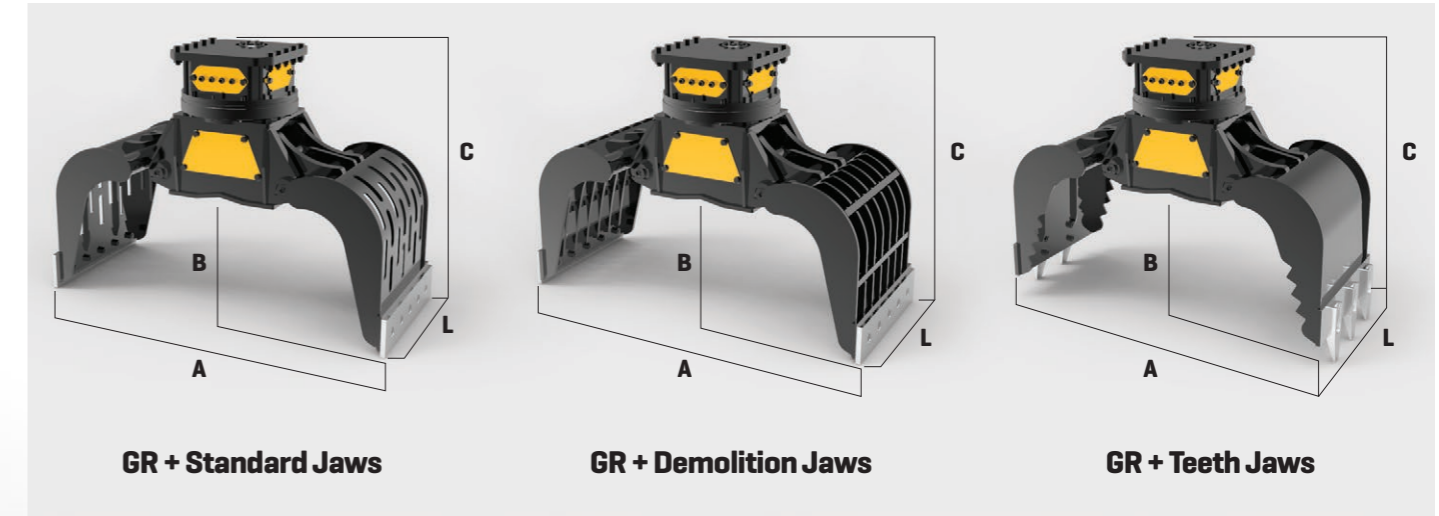
# Demolition and Sorting Grabs

## GR Series - Robust multi purpose excavator grabs



- + Robust, fully integrated rotation with sturdy slewing ring to withstand external forces.
- + Hydraulic quick change adapters directly mounted to head plate.
- + Durable 400HB wear blades minimising wear.
- + Integrated pressure relief valve to avoid peak-pressures in rotation motor[s].
- + Two horizontal hydraulic cylinders for exceptional closing force.
- + Perforated skins or metal ribs to filter fine dust and debris.
- + Grab open is hydraulically cushioned to avoid cylinder damage.

## 9 models for excavators with operating weight from 1.5 - 80 tonne



MODEL		GR15 [GR45]	GR25 [GR65]	GR45 [GR100]	GR75 [GR120]	GR100 [GR140]	GR150 GR210]	GR200 [GR290]	GR350	GR600
A	mm	925	1170	1500	1635	1780	1950	2325	2325	2700
B	mm	300	370	470	520	570	675	1480	1495	1820
C	mm	685	825	1045	1130	1225	1550	/	/	/
L	mm	400	500	600	700	800	1020	1250	1400	1500
TOTAL	t	145	240	380	700	1000	1500	2010	2390	4165
	t	1.5/4	4/7	5/12	7/16	13/19	17/30	30/50	35/60	50/80
	bar	200	200	200	210	300	300	300	300	300
	l/min	15	20	25	45	50	75	75	75	75
	bar	100	20	20	20	60	60	60	60	60
	l/min	2	2	2	15	30	30	30	30	30