

Hydraulic demolition and sorting grabs















Dehaco hydraulic demolition and sorting grabs

Once a Dehaco hydraulic grab has its claws in something, it is not very likely to drop it again. The weight of the grabs is relatively low and the volume is large, and yet they are very powerful, reliable and user friendly. They are the result of the experience that Dehaco has gained in more than 30 years.

With models for specific applications, in dozens of versions from small to large, there is always a grab that is suitable for the work that you must perform. The smallest model weighs 75 kg and has a 30 litre capacity. The largest grab is a 13,000 kg giant with a capacity of no less than 4,600 litres.

This brochure provides an overview of the different models, the possible applications and technical specifications.

Models with a slewing ring have an unprecedented manoeuvrability, due to a 360° hydraulic rotation.

The perforations in the shells provide the operator with an optimum view on his work, enabling him to work with the required precision. The dust seal of the hinges provides a lasting, trouble-free operation.

From the DSG603 up, all models are provided with two rotation motors, ensuring a much better distribution of forces on the slewing ring. The models upwards from DSG804 are made with two cylinders for an optimum power distribution, allowing the shells to close simultaneously.

Rental is a good way to discover what Dehaco's grabs are capable of. A guide with rental equipment can be found on our website: www.dehaco.nl



Chapter	Page
Features of hydraulic demolition and sorting grabs	4-5
Demolition and sorting grabs with rotation	6-7
Demolition and sorting grabs without rotation	8-9
Adapters, timber- and multigrabs	10-11



Hydraulic demolition and sorting grabs

Features

Hydraulic demolition and sorting grabs

360° hydraulic rotation

High manoeuvrability due to 360° hydraulic rotation - DSG-R

New compact construction improves visibility

Dual rotation motors

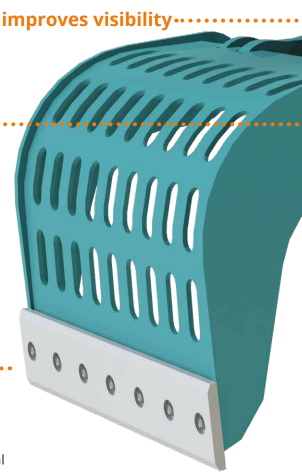
From the DSG603-R up, all models are equipped with dual rotation motors. A great benefit of this is that power distribution on the slewing ring is much better.

Cutting edges

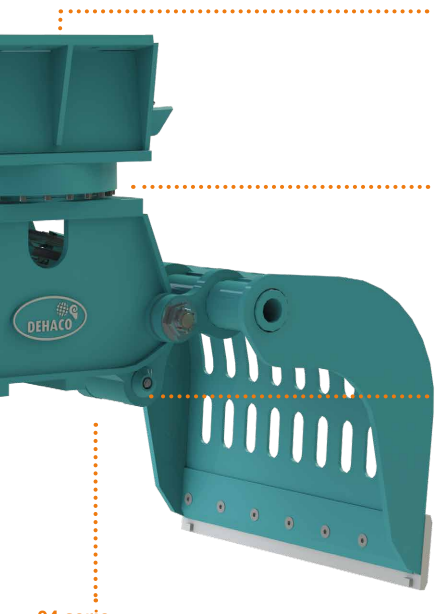
From the DSG250-R and F series up, all models are equipped with interchangeable and reversible cutting edges with countersunk bolts. The blade bolts are countersunk to prevent material getting caught behind. On the 04 series, the knives have additional knife bolts. DSG 1104 to DSG1404 are also equipped with larger knife bolts.

Optional

- Available with load holding valve
- Sprayed in the required colour
- Equipped with a closed shells instead of perforated shells







Peak pressure protection

All DSG-R-04 series demolition and sorting grapples are equipped with accumulators. These protect the engines against peak pressures during operations.

Slewing ring

All DSG-R demolition and sorting grabs are equipped with an substantial slewing ring. As a result, all models are ultimately suitable for the heaviest applications, even for demolition work.

Optimum power distribution due to double cylinder

From the DSG804 up, all models are equipped with two cylinders. Consequently the power distribution is much better on the shells, as a result of which they close simultaneously.

04-serie

Stronger and more stable construction for the toughest conditions.

Reinforced frame bushings, shell tubes and welded joints.



Minimum wear and tear

Due to the special cylinder design and the equaliser, movement is kept to a minimum, resulting in almost no wear to the internal hoses.

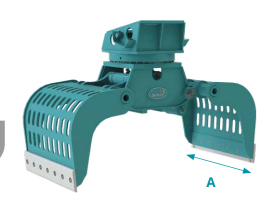
Cylinders with cushion dampening

DSG demolition and sorting grab cylinders are equipped with cushion dampening, resulting in the shells closing without creating shocks to the excavator or damage to the main frame of the grab.



Hydraulic demolition and sorting grabs

DSG70-R - DSG14000-R with rotation



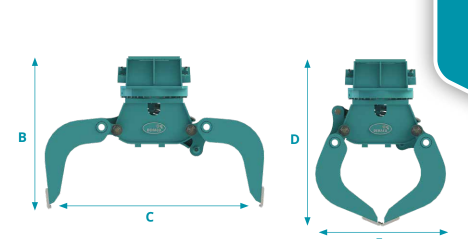
Technical specifications

		DSG70-R	DSG100-R	DSG150-R	DSG250-R	DSG300-R	DSG400-R
Carrier weight class (1)	t	0,7-1,2	1-2	1,5-2	2,5-5	2,5-5	4-6
Operational weight (2)	kg	75	90	140	240	280	350
Nr. of cylinders		1	1	1	1	1	1
Nr. of rotation motors		1	1	1	1	1	1
Operating pressure	bar	300	300	300	300	300	300
Operating pressure rotation	bar	170-210	170-210	170-210	170-210	170-210	190-210
Oil flow	l/min	15	20	25	35	35	40
Oil flow rotation	l/min	5	5	10	10	10	12
Shell width A	mm	300	350	450	500	500	600
Height opened B	mm	595	610	650	710	770	880
Width opened C	mm	600	770	800	1.160	1.160	1.400
Height closed D	mm	600	670	670	810	850	1.010
Width closed E	mm	430	500	545	785	780	850
Capacity	- 1	30	40	70	100	100	150
Closing force	kN	6	7	15	20	20	23
Article n	umber	1210.0018	1210.0001	1210.0006	1210.0010	1210.0088	1210.0014

	U	7	
	S		
	C	5	
	ř	6	
١	÷	J	
	n	8	
	Ü	j	
•	í		
٩	۰		
•		ŧ	
	L	,	
	d	b	
	è	Š	
	•	•	
	U	7	
Ī	n	3	
	ï	-	
	2	•	
•			
•	2		
•	2		
	֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜		
•	2		

		DSG1204-R	DSG1404-R	DSG1704-R	DSG1804-R	DSG1904-R	DSG2504-R
Carrier weight class (1)	t	17-28	20-28	23-30	24-35	25-38	28-40
Operational weight (2)	kg	1.415	1.500	1.750	1.800	1.900	2.435
Nr. of cylinders		2	2	2	2	2	2
Nr. of rotation motors		2	2	2	2	2	2
Operating pressure	bar	350	350	350	350	350	350
Operating pressure rotation	bar	190-210	190-210	190-210	190-210	190-210	190-210
Oil flow	l/min	160	160	170	170	180	200
Oil flow rotation	l/min	35	35	35	35	35	35
Shell width A	mm	1.000	1.200	1.200	1.200	1.200	1.200
Height opened B	mm	1.410	1.410	1.430	1.425	1.400	1.635
Width opened C	mm	2.100	2.100	2.250	2.400	2.400	2.250
Height closed D	mm	1.600	1.600	1.695	1.690	1.630	1.830
Width closed E	mm	1.300	1.300	1.340	1.350	1.346	1.370
Capacity	ı	800	850	900	950	900	1.000
Closing force	kN	68	68	80	80	80	90
Article no	umber	1210.0084	1210.0085	1210.0158	1210.0159	1210.0160	1210.0109

- (1) Weights only apply to standard carriers. Each deviation must be agreed upon with Dehaco and/or manufacturer of the carrier prior to assembly.
- (2) Net weight including top bracket and replaceable cutting edges (approximate).





				E			
DSG450-R	DSG452-R	DSG502-R	DSG603-R	DSG804-R	DSG904-R	DSG1004-R	DSG1104-R
5-8	6-11	7-12	10-16	12-20	13-20	16-20	16-25
400	450	600	775	925	960	995	1.350
1	1	1	1	2	2	2	2
1	1	1	2	2	2	2	2
300	320	350	350	350	350	350	350
190-210	190-210	190-210	190-210	190-210	190-210	190-210	190-210
50	70	90	100	120	120	120	150
12	15	15	25	25	25	25	35
700	700	600	800	800	920	1.000	920
900	990	1.050	1.140	1.215	1.310	1.240	1.410
1.500	1.550	1.700	1.750	1.950	1.950	1.950	2.100
1.055	1.156	1.235	1.318	1.440	1.540	1.470	1.600
890	885	1.055	1.070	1.180	1.180	1.175	1.300
200	200	300	400	500	600	700	750
24	24	30	35	46	46	46	55
1210.0016	1210.0062	1210.0037	1210.0055	1210.0086	1210.0087	1210.0082	1210.0083

		ı	1	ı	ı	1
DSG2704-R	DSG3004-R	DSG4000-R	DSG4500-R	DSG5003-R	DSG8000-R	DSG14000-R
30-50	35-50	40-65	45-80	45-100	70-120	100-200
2.600	2.800	3.910	4.200	5.040	7.250	13.000
2	2	2	2	2	2	2
2	2	2	2	4	4	4
350	350	350	350	350	350	350
190-210	190-210	190-210	190-210	190-210	190-250	190-250
200	200	250	250	250	320	320
35	35	40	50	60	70	100
1.360	1.500	1.500	1.500	1.500	1.800	1.800
1.635	1.635	1.800	1.800	1.880	2.250	2.440
2.250	2.450	2.850	2.850	3.000	3.800	4.400
1.830	1.935	2.050	2.090	2.200	2.500	2.725
1.370	1.475	1.755	1.755	1.890	2.400	2.700
1.100	1.300	1.500	1.500	1.600	3.600	4.600
90	90	110	110	130	150	180
1210.0113	1210.0114	1210.0048	1210.0089	1210.0065	1210.0081	1210.0117



Hydraulic demolition and sorting grabs

DSG70-F - DSG3004-F without rotation



Technical specifications

DSG250-F DSG70-F **DSG100-F DSG150-F DSG400-F** Carrier weight class (1) 0,7-1,2 1-2 1,2-3 2,5-4 4-6 Weight (standard) (2) 65 200 kg 40 100 280 Nr. of cylinders 1 1 1 1 1 **Operating pressure** bar 300 300 300 300 300 Oil flow l/min 15 40 20 25 35 Shell width A 300 350 450 500 600 mm Height opened B 365 450 595 675 500 mm Width opened C 600 800 800 1.160 1.400 mm Height closed D 385 540 540 695 840 mm Width closed E 785 430 545 545 850 mm Capacity 30 40 70 100 150 **Closing force** kN 6 7 15 20 23 1210.0038 1210.0063 1210.0040 1210.0015 **Article number** 1210.0069

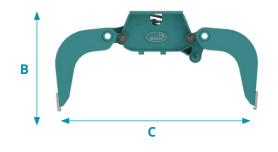
Technical specifications

	DSG1204-F	DSG1404-F	DSG1802-F	DSG1904-F	DSG2504-F		
t	17-28	20-28	24-35	25-38	28-40		
kg	1.100	1.220	1.450	1.500	1.800		
	2	2	2	2	2		
bar	350	350	350	350	350		
l/min	160	170	170	180	200		
mm	1.000	1.200	1.200	1.200	1.200		
mm	1.040	1.040	1.250	1.020	1.200		
mm	2.100	2.100	2.400	2.250	2.250		
mm	1.240	1.240	1.260	1.270	1.380		
mm	1.300	1.300	1.350	1.340	1.370		
1	800	850	950	900	1.000		
kN	68	68	80	80	90		
le number	1210.0151	1210.00152	1210.0077	1210.0153	1210.0154		
	bar I/min mm mm mm mm	t 17-28 kg 1.100 2 bar 350 I/min 160 mm 1.000 mm 2.100 mm 1.240 mm 1.300 I 800 kN 68	t 17-28 20-28 kg 1.100 1.220 2 2 2 bar 350 350 I/min 160 170 mm 1.000 1.200 mm 1.040 1.040 mm 2.100 2.100 mm 1.240 1.240 mm 1.300 1.300 I 800 850 kN 68 68	t 17-28 20-28 24-35 kg 1.100 1.220 1.450 2 2 2 2 bar 350 350 350 I/min 160 170 170 mm 1.000 1.200 1.200 mm 1.040 1.040 1.250 mm 2.100 2.100 2.400 mm 1.240 1.240 1.260 mm 1.300 1.300 1.350 I 800 850 950 kN 68 68 80	t 17-28 20-28 24-35 25-38 kg 1.100 1.220 1.450 1.500 2 2 2 2 2 bar 350 350 350 350 I/min 160 170 170 180 mm 1.000 1.200 1.200 1.200 mm 1.040 1.040 1.250 1.020 mm 2.100 2.100 2.400 2.250 mm 1.240 1.240 1.260 1.270 mm 1.300 1.300 1.350 1.340 I 800 850 950 900 kN 68 68 80 80		

- (1) Weights only apply to standard carriers.

 Each deviation must be agreed upon with Dehaco and/or manufacturer of the carrier prior to assembly.
- (2) Weight without top bracket and hoses.







DSG450-F	DSG452-F	DSG502-F	DSG603-F	DSG804-F	DSG904-F	DSG1004-F	DSG1104-F
5-9	6-11	7-12	10-16	12-20	13-20	16-20	16-25
290	300	500	600	650	685	780	1.025
1	1	1	1	2	2	2	2
300	300	350	350	350	350	350	350
50	50	90	100	120	120	120	150
700	700	600	800	800	900	1.000	900
705	710	745	775	900	900	900	1.040
1.500	1.550	1.700	1.750	1.950	1.950	1.950	2.100
875	875	925	950	1.100	1.100	1.100	1.230
890	885	1.055	1.070	1.180	1.180	1.180	1.300
200	200	300	400	500	600	700	750
24	24	30	35	46	46	46	55
1210.0041	1210.0070	1210.0042	1210.0071	1210.0147	1210.0148	1210.0149	1210.0150

DSG2704-F	DSG3004-F
30-50	35-50
2.100	2.100
2	2
350	350
200	200
1.360	1.500
1.270	1.210
2.250	2.450
1.380	1.485
1.370	1.475
1.100	1.300
90	90
1210.0155	1210.0156





Hydraulic Demolition and sorting grabs

Adapters

Suspension systems are available for any type of excavator and weight class. In Dehaco's range you can find the following adapters:

- CW Verachtert adapter
- OilQuick adapter
- Steelwrist adapter
- · Open S adapter
- Lehnhoff MS adapter
- Engcon S adapter
- Hydrema adapter
- · Terex Fuchs MHL adapter
- · Hitachi ZX adapter
- · Atlas TC adapter
- Liebherr LH adapter

Is your adapter not listed?
Ask us about the possibilities!



CW Verachtert universal suspension



■ Flat top bracket







OilQuick

Attachment brackets for hydraulic quick coupler systems

Hydraulic timber grabs

With rotation DHG-R

Without rotation DHG-F





With rotation DHG-7T-R

Without rotation DHG-7T-F





Hydraulic multigrabs

With rotation DMG-R

Without rotation DMG-F











For more information contact your dealer:



Copyright 2024, Dehaco B.V.

Dehaco reserves the right to develop and alter products without further notice. Misprints and printing errors reserved.

The colour of the products may vary slightly from those shown in this brochure.

