

GET THE RED CRUSH!



RG-SERIES

ROTAR SORTING / DEMOLITION GRAB

Reliable, service-friendly and extremely strong. The Rotar Grab is proven to be the perfect grab for industrial demolitions and intensive sorting and recycling applications. It is fitted with a strong rotating upper head and changeable knives for a longer life.

Type RG	Machine class (t)	Weight (kg)*	Capacity (l)	Closing force (kN)**
5-N	2 - 5	210	100	12
9-N	5 - 9	435	140	26
12-N	10 - 15	900	325	41
15-N	14 - 18	1015	400	41
22-N	16 - 22	1350	530	53
30-N	20 - 30	1600	640	61
40-N	25 - 40	2200	900	70
50-N	35 - 50	2350	1100	80
55-N	45 - 55	3300	1300	100
60-N	50 - 70	3950	1500	115

- * Weight exclusive adapterplate with bracket.
- ** Closing force by 320 Bar.
- *** Technical specifications are subject to change without prior notice.



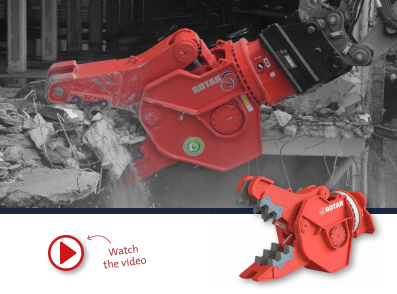
RDC-SERIES

ROTAR DEMOLITION COMBI SHEAR

It is an impressive sight to see teeth crushing and knives cutting through the extremely strong concrete and steel constructions. The new, stable pivot point design, guarantees sucessful cutting in the long term.

Type RDC	Machine class (t)	Weight (kg)*	Jaw opening (mm)	Cutting force (t)**
20 S	15 - 25	1950	700	63 - 80
25 S	24 - 35	2670	900	68 - 100
32 S	30 - 45	3050	955	85 - 125
42 S	45 - 70	4100	1200	102 - 140

- * Weight exclusive adapterplate with bracket.
- Figures as cutting forces are indications only.
 External factors such as excavator setting, hydraulic infrastructure, quickcouplers and fittings may influence performance.
- *** Technical specifications are subject to change without prior notice.



RDP-SERIES

ROTAR DEMOLITION PULVERIZER

Incredible crushing power combined with tremendous cutting forces makes the RDP the perfect pulverizer for both primary and secondary demolitions. The RDP Series is fitted with replaceable casting teeth. The design of the teeth guarantees powerful penetration.

Type RDP	Machine class (t)	Weight (kg)*	Jaw opening (mm)	Cutting force (t)**
20 S	15 - 25	2100	900	62 - 100
25 S	22 - 35	2765	1050	70 - 107
32 S	32 - 50	3300	1300	95 - 152
45 S	45 - 70	4800	1350	105 - 215
70 S	60 - 85	7560	1350	180 - 300

- * Weight exclusive adapterplate with bracket.
- Figures as cutting forces are indications only.
 External factors such as excavator setting, hydraulic infrastructure, quickcouplers and fittings may influence performance.
- *** Technical specifications are subject to change without prior notice.



RSP-SERIES

ROTAR STATIC PULVERIZER

Incredible crushing power combined with tremendous cutting forces makes the Rotar Static Pulverizer perfect for secondary demolitions. The RSP's body is assembled from high-grade performance steel and replaceable wear-resistant materials, making it extremely strong.

Type RSP	Machine class (t)	Weight (kg)*	Jaw opening (mm)	Cutting force (t)**
20 S	16 - 25	1950	850	62 - 93
25 S	20 - 30	2350	920	70 - 105
30 S	25 - 35	3170	1115	80 - 127
40 S	32 - 60	4500	1230	115 - 155

- * Weight exclusive adapterplate with bracket.
- Figures as cutting forces are indications only.
 External factors such as excavator setting, hydraulic infrastructure, quickcouplers and fittings may influence performance.
- *** Technical specifications are subject to change without prior notice.



RSS-SERIES

ROTAR SCRAP SHEAR

Enormous cutting power and rapid cycle times guarantee incredible productivity. The RSS will cut tonnes of steel in the blink of an eye!

Type RSS	Machine class (t)*		Weight (kg)**	Jaw opening (mm)	Cutting force (t)***
	Boom	Stick			
10 X	9	13	1290	393	65 - 270
20 X	13	23	2540	465	141 - 578
30	20	27	3590	607	156 - 664
40	25	32	4440	750	168 - 813
50	30	45	6180	782	201 - 955
100	45	68	8250	947	242 - 1338
100 X	50	68	9750	954	300 - 1570
150 X	75	CF	16800	1100	425 - 2128

* Minimum excavator weight.

CF = Contact Factory

- ** Weight exclusive adapterplate with bracket.
- *** Figures as cutting forces are indications only.

 External factors such as excavator setting, hydraulic infrastructure, quickcouplers and fittings may influence performance.
- *** Technical specifications are subject to change without prior notice.

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RCC-SERIES

ROTAR CONCRETE CUTTER

The Rotar Concrete Cutter is a real game changer!
With his unique combination of fast cycle times and enormous power.

Type RCC	Machine class (t)	Weight (kg)*	Jaw opening (mm)	Cutting force (t)**
20	18 - 25	2210	908	92 - 755
20 XL	18 - 25	2230	1007	85 - 614
25	20 - 30	2590	1002	96 - 640
25 XL	20 - 30	2666	1100	90 - 600
30	25 - 35	3072	1115	120 - 800
30 XL	25 - 35	3135	1207	112 - 750
45	38 - 55	4800	1444	158 - 1422
45 XL	38 - 55	4995	1600	137 - 795
70	60 - 85	7985	2062	216 - 1589

- * Weight exclusive adapterplate with bracket.
- Figures as cutting forces are indications only.
 External factors such as excavator setting, hydraulic infrastructure, quickcouplers and fittings may influence performance.
- *** Technical specifications are subject to change without prior notice.



RPG-SERIES

ROTAR ORANGE PEEL GRAB

Rapid cycle times combined with a large volume make the Rotar Orange Peel Grab the perfect attachment for transferring scrap. The RPG will move a mountain! Ingenious, reliable, service-friendly. The RPG Series guarantees maximum productivity.

Type RPG	Machine class (t)	Weight (kg)*	Capacity (l)	Max. load (t)	Rotator (t)
4-450	16 - 35	1600	450	8	20
4-600	16 - 35	1675	600	8	20
4-800	16 - 35	1725	800	8	20
6-600	30 - 50	1950	600	10	25
6-800	30 - 50**	2000	800	10	25

- Weight exclusive adapter.
- Max. machine class 6-800 -38 ton for Scrap Processing.
 For other applications contact your ROTAR dealer.
- *** Technical specifications are subject to change without prior notice.
- *** Grapples standard 5 shells / 4 shells variant are also available.



RRC-SERIES

ROTAR RAIL CUTTER

The Rotar Rail Cutter equals enormous capacity. With its fast cycle times and incredible cutting power, the RRC will process tonnes of rail in the blink of an eye!

Type RRC	Machine Boom	class (t)* Handle	Weight (kg)	Jaw opening (mm)	Jaw depth (mm)
25	25	38	3500	211	122 - 190

- * Minimum excavator weight.
- ** Technical specifications are subject to change without prior notice.



HPL/HEX-SERIES

ROTAR SCREENING DRUM

The Rotar Screening Drum is the innovative solution for screening construction debris, washing decontaminated materials and cleaning up job sites. The rotating drum with interchangeable screens lets you screen the material to your desired size.

Type HEX	Excavator (t)	Weight (kg)*	Capacity (l)	Distance between ribs (mm)
850 S	15 - 20	1200	870	60
1000 S	20 - 25	1700	1050	60
1400 S	25 - 35	2150	1450	60

Type HPL	Wheel loader (t)	Weight (kg)*	Capacity (l)	Distance between ribs (mm)
800 S	6 - 10	875	800	45
1500 S	10 - 13	1700	1500	45
2000 S	13 - 16	2200	2000	45
2500 I	15 - 18	2544	2500	60
3000 I	17 - 20	2780	3000	60

- Weight exclusive adapterplate with bracket.
- ** Technical specifications are subject to change without prior notice.



EVB/RVB-SERIES

ROTAR SEGREGATOR BUCKET

The Rotar Segregator Bucket is a jack of all trades, whether you are breaking up and cleaning paving slabs, clearing construction and demolition sites, or sorting debris and soil – it is the perfect attachment for you.

Type EVB	Excavator (t)	Weight (kg)*	Capacity (l)	Bucket width
EVB 600 S	13 - 18	1130	600	1200
EVB 800 S	16 - 25	1426	800	1560
EVB 1200 S	21 - 35	1965	1200	1610
EVB 1200 I	21 - 35	1950	1200	1610

Type RVB	Wheel loader (t)	Weight (kg)*	Capacity (I)	Bucket width
RVB 800 S	4.5 - 7.5	860	1025	2060
RVB 950 S	6 - 9	950	1155	2320
RVB 1500 S	7.5 - 10	1500	1650	2440
RVB 2000 I	10 - 12	180	2050	2650
RVB 2300 I	12 - 15	2260	2225	2800

- * Weight exclusive adapterplate with bracket.
- ** Technical specifications are subject to change without prior notice.





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