RDP-Series



Rotar Pulverizer

The Rotar Pulverizer is the ideal attachment for primary- as well as secondary demolition. It easily crush reinforced concrete and separates it on the jobsite or afterwards. The pulverizer bites simply in anything.



The pulverizer is 360° rotateable and characterized by his excellent performance. By optimisation of the hydraulic system, the pulverizer works extremely efficient in cycle times (open / close) but also in combination with the carrier it shows a favourable fuel consumption.

A powerfull cilinder fitted with a speedvalve together with the shaping of the jaws creates a well penetration in - and free fall of the materials.

All wearparts can be taken apart, whereby those easily can be replaced without big effords. (modulair and repeating which results in less stock parts and improves the use of wearparts)

The Rotar pulverizer is made of high quality wearresistance steel in combination with hydraulic components of well known trades.

The range of pulverizers exist in 4 different sizes. By the low weight and optimum centre of gravity, is it the ideal attachment for each demolition contractor.

(Ps.The Rotar Pulverizer is also available without rotation)

Pulverizer

- Sorting/Demolition Grab
- Scrap Shear
- Rotar Cleaner
- Hydraulic Breaker
- Segregator Bucket
- Tyne Re-handling Grab
- Crusher Bucket
- Combi Shear
- Steel Shear
- Rail Cutter



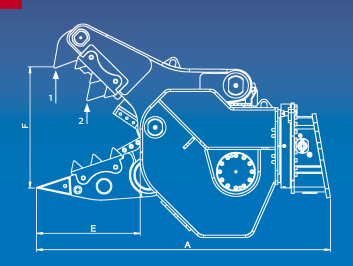






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Type RDP	20 S	25 S	32 S	42 S
Information				
Weight (кg) *	2100	2765	3100	4500
Open / Close (sec.)	1,9 - 1,2	2,2 - 2,4	2,5 - 2,8	2,6 - 2,8
CUTTING FORCE POSITION 1 (T)	62	70	95	105
CUTTING FORCE POSITION 2 (T)	100	107	152	195
Hydraulic excavator (t)	15 - 25	24 - 35	32 - 50	45 - 70
Rotar Hole-Pattern	140-150	140-150	140-150	150
Dimensions				
Dimension A (mm)	2100	2270	2458	2640
DIMENSION B (MM)	760	760	760	880
DIMENSION C (MM)	390	479	495	556
DIMENSION D (MM)	310	350	398	470
Dimension E (mm)	750	822	867	930
Dimension F (mm)	845	974	1000	1230
Dimension G (mm)	200	200	200	250
Hydraulic				
Max. operation pressure cylinder (bar)	350	350	350	350
Max. operation pressure motor (bar)	170	170	170	170
OIL-FLOW CYLINDER (L/MIN.)	150 - 250	150 - 250	250 - 300	250-350
OIL-FLOW MOTOR (L/MIN.)	40 - 60	40 - 60	40 - 60	40 - 60

^{*} Weight exclusive adapterplate with bracket

specifications may change without prior notice