



RHB-series



The RHB series is reliable, service-friendly and extremely strong, meaning that the Rotar Hydraulic Hammer literally strikes your projects home!

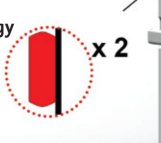


Quiete and reliable

This innovative hydraulic hammer has only two movable parts, making it a lot less vulnerable than its competitors. Due to its contemporary design, it is one of the quietest and most reliable hydraulic hammers on the market.

Extremely efficient and give it enormous impact energy

Hybrid technologies make this hammer extremely efficient and give it enormous impact energy. The RHB series is furthermore fitted with a power booster for extra hammering strength. Double chisel holders secure the blade and absorb torque forces, and thanks to their oval shape they can be used twice.

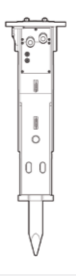




Effortlessly provides you with the desired effect

Whether you need punching, breaking or penetration power, a variety of chisel types effortlessly provides you with the desired effect. The RHB series can furthermore be fitted with an automated lubrication system for increased longevity.







Type RHB-Light	20	30	40	60	80
Information					
Machine class (t)	1,3 - 3	2,1 - 4,5	2,9 - 6	4,2 - 9	5,2 - 12
Weight (kg)	117	166	233	284	380
Oil volume (L/min)	15 - 35	30 - 50	35 - 60	45 - 75	60 - 90
Operating pressure (bar)	110 - 130	110 - 140	110 - 140	110 - 140	120 - 150
Blow frequence (pbm)	560 - 1700	670 - 1450	520 - 1150	530 - 1150	530 - 1050
Working tool diameter (mm)	42	52	62	70	80
Rotar Hole-pattern	105	105	125	125	125
Type RHB-Medium	110	140	180	220	260*
Information					
Machine class (t)	9 - 15	10 - 17	15 - 24	17 - 28	20 - 33
Weight (kg)	550	800	1200	1500	1800
Oil volume (L/min)	70 - 100	100 - 120	120 - 140	140 - 160	130 - 180
Operating pressure (bar	120 - 150	150 - 170	150 - 170	150 - 170	150 - 170
Blow frequence (pbm)	590 - 1100	650 - 850	550 - 720	520 - 680	380 - 650
Working tool diameter (mm)	80	100	120	135	140
Rotar Hole-pattern	135	135	145	145	145
Type RHB-Heavy	300*	380*	460*	540*	
Information					
Machine class (t)	25 - 40	29 - 46	29 - 46	45 - 70	
Weight (kg)	2200	2600	3000	4200	
Oil volume (L/min)	150 - 200	180 - 220	210 - 260	250 - 320	
Operating pressure (bar)	150 - 170	160 - 180	160 - 180	160 - 180	
Blow frequence (pbm)	380 - 620	380 - 590	380 - 580	350 - 560	
Working tool diameter (mm)	150	155	165	180	
Rotar Hole-pattern	155	155	205	205	

^{*} Power control: The blow frequence and impact energy can be adjusted to better meet the application requirements

