



ZONING INDUSTRIEL IN DER ALLERN 4 B  
 9911 TROIS VIERGES  
 LUXEMBOURG  
 TEL: +352 26 95 70 92  
 FAX: +352 97 99 24  
 WEB: www.ddb.lu  
 MAIL: info@ddb.lu

## Brise roche type KB insonorisé



## KB S-Type Series

Item / Model	Selection of Machine		*Operating Weight (Mount Cap+Tool)		Weight of Main Body		Required Oil Flow Rate	Setting Pressure (of Machine)		Operating pressure (of Breaker/Hammer)		Impact Rate	Rod / Chisel				Impact Energy Class	
	ton	lbs	kg	lbs	kg	lbs		l/min	bar	psi	bar		psi	bpm	Dia.	Length	General	
													mm	inch	mm	inch	kgf • m	joule
KB 100S	0.5~1.5	1,102~3,307	80	176	50	110	13~25	90~130	1,305~1,885	75~100	1,088~1,450	800~1,200	40	1.57	450	17.72	16	157
KB 150S	0.8~3	1,764~6,614	134	295	60	132	20~30	150	2,176	80~110	1,160~1,585	600~1,000	46	1.81	500	19.69	25	245
KB 200S	1.2~4	2,646~8,818	158	348	77	170	25~40	150	2,176	90~120	1,305~1,740	550~950	53	2.09	580	22.83	35	343
KB 250S	2.5~4	5,512~8,818	245	540	165	364	30~50	160	2,321	100~130	1,450~1,885	500~950	58	2.28	600	23.62	50	490
KB 300S	3~5	6,614~11,023	346	763	178	392	30~45	170	2,466	95~130	1,378~1,885	500~900	68	2.68	690	27.17	75	735
KB 350S	4~9	8,818~19,842	375	827	188	414	40~80	170	2,466	100~130	1,450~1,885	450~950	75	2.95	750	29.53	90	883
KB 400S	6~11	13,228~24,251	498	1,098	284	626	45~85	195	2,828	130~150	1,885~2,176	400~800	85	3.35	800	31.50	140	1,373
KB 1000S	9~16	19,842~35,274	845	1,863	430	948	80~100	210	3,046	150~170	2,176~2,466	450~700	100	3.94	1,000	39.37	265	2,599
KB 1500S-III	13~18	28,680~39,683	1,210	2,668	500	1,102	90~120	210	3,046	150~170	2,176~2,466	400~900	120	4.72	1,100	43.31	280	2,746
KB 2000S-III	18~26	39,683~57,320	1,700	3,748	710	1,565	125~150	210	3,046	160~180	2,321~2,611	400~800	135	5.31	1,200	47.24	430	4,217
KB 3500S-III	25~30	55,116~66,139	2,030	4,475	924	2,037	160~190	230	3,336	160~180	2,321~2,611	350~750	140	5.51	1,300	51.18	590	5,786
KB 3600S-III	27~35	59,525~77,162	2,100	4,630	930	2,050	160~190	230	3,336	160~180	2,321~2,611	360~700	150	5.91	1,300	51.18	625	6,129
KB 4200S-III	34~47	74,957~103,617	2,856	6,296	1,290	2,844	190~250	240	3,481	170~190	2,466~2,756	240~500	155	6.10	1,500	59.06	1,040	10,199