



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 TOR



■ V : Vertical type for Excavator ■ S : Silence type for Excavator ■ H : Horizontal type for Excavator

TOR 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 bpm	Rod / Chisel				Impact Energy Class	
	ton	lbs	kg	lbs	kg	lbs	l/min	bar	psi	bar	psi		Dia.	Length	mm	inch	mm	inch
TOR13S	9~16	19,842-35,274	950	2,094	470	1,036	80~110	195	2,828	150~170	2,176-2,466	500-950	102	4.02	1,000	39.37	265	2,599
TOR13V	9~16	19,842-35,274	1,110	2,425	460	1,014	80~110	195	2,828	150~170	2,176-2,466	500-950	102	4.02	1,100	39.37	265	2,599
TOR13H	9~16	19,842-35,274	1,005	2,216	460	1,014	80~110	195	2,828	150~170	2,176-2,466	500-950	102	4.02	1,000	39.37	265	2,599
TOR23S	18~26	39,683-57,320	1,550	3,417	710	1,565	125~150	210	3,046	160~180	2,321-2,611	400-800	127	5.00	1,200	47.24	490	4,805
TOR23V	18~26	39,683-57,320	1,630	3,594	700	1,543	125~150	210	3,046	160~180	2,321-2,611	400-800	127	5.00	1,200	47.24	490	4,805
TOR23H	18~26	39,683-57,320	1,150	2,535	700	1,543	125~150	210	3,046	160~180	2,321-2,611	400-800	127	5.00	1,200	47.24	490	4,805
TOR36S	27~35	59,225-77,162	2,150	4,740	920	2,028	160~190	230	3,336	160~180	2,321-2,611	360-700	145	5.71	1,300	51.18	758	7,433
TOR36V	27~35	59,225-77,162	2,220	4,850	910	2,006	160~190	230	3,336	160~180	2,321-2,611	360-700	145	5.71	1,300	51.18	758	7,433
TOR36H	27~35	59,225-77,162	2,300	5,071	910	2,006	160~190	230	3,336	160~180	2,321-2,611	360-700	145	5.71	1,300	51.18	758	7,433
TOR42S	34~47	74,957-103,617	3,210	7,076	1,320	2,910	190~250	240	3,481	160~180	2,320-2,610	240-500	155	6.10	1,500	59.06	1,072	10,513
TOR42V	34~47	74,957-103,617	3,310	7,297	1,320	2,910	190~250	240	3,481	160~180	2,320-2,610	240-500	155	6.10	1,500	59.06	1,072	10,513
TOR42H	34~47	74,957-103,617	2,980	6,570	1,320	2,910	190~250	240	3,481	160~180	2,320-2,610	240-500	155	6.10	1,500	59.06	1,072	10,513
TOR55S	47~70	103,617-154,324	4,150	9,149	1,880	4,145	210~310	240	3,481	160~190	2,320-2,756	210-450	175	6.89	1,650	64.96	1,310	12,847
TOR55V	47~70	103,617-154,324	4,380	9,656	1,880	4,145	210~310	240	3,481	160~190	2,320-2,756	210-450	175	6.89	1,650	64.96	1,310	12,847
TOR55H	47~70	103,617-154,324	4,200	9,259	1,880	4,145	210~310	240	3,481	160~190	2,320-2,756	210-450	175	6.89	1,650	64.96	1,310	12,847