

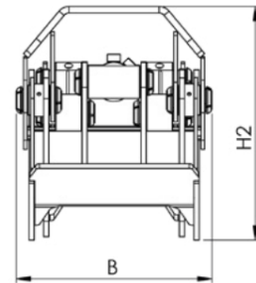
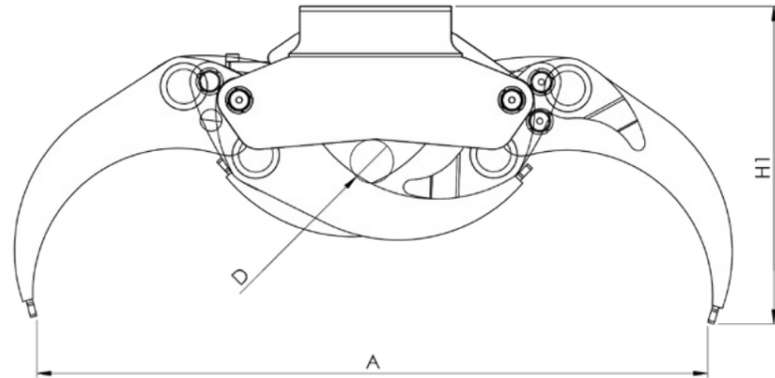
LOG GRABS BASIC · GRA

HANDLING WOOD AND TIMBER

COMPATIBLE WITH



EXCAVATORS
TRUCK CRANES



EXCAVATORS	TON	1-2	2-4	4-6	1-2	2-5	5-6	6-7	7-9	9-12	7-10	12-15	10-13	15-18		
MODEL		BASIC 105	BASIC 130	BASIC 150	GRA-L 16	GRA-L 19	GRA-L 22	GRA-R 22	GRA-M 26	GRA-R 26	GRA-M 30	GRA-M 36	GRA-R 36	GRA-M 42	GRA-R 42	GRA-M 52
FINGERS		CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	OPEN	CLOSED	OPEN	CLOSED	CLOSED	OPEN	CLOSED	OPEN	CLOSED
WEIGHT	kg	72	101	156	52	92	109	121	195	215	200	295	320	328	350	370
AREA	m ²	0,16	0,24	0,30	0,16	0,19	0,22	0,22	0,26	0,26	0,30	0,36	0,36	0,42	0,42	0,52
MAX LOAD	kg	1000	2000	2650	1000	1800	2500	2500	3000	3000	4000	5000	5000	5000	5000	7000
A	mm	1035	1285	1505	1100	1300	1400	1400	1550	1550	1700	1870	1870	2060	2060	2110
B	mm	310	355	385	262	326	326	326	450	450	450	520	520	520	520	520
H1	mm	650	728	865	582	625	648	648	760	760	805	820	820	880	880	900
H2	mm	495	570	650	385	444	498	498	540	540	525	585	585	665	665	680
D - MINIMUM GRIP DIAMETER	mm	75	100	100	57	77	118	118	100	100	70	145	145	170	170	160
	CLAMPING FORCE	daN	900	1100	1650	775	1060	1275	1275	1640	1640	1450	2110	2110	2405	2235
OPEN/CLOSE CYLINDER	MAX PRESSURE	bar	150	150	150	250	250	250	250	250	250	250	250	250	250	250
	MAX FLOW RATE	lt/min	50	50	50	50	50	50	50	50	50	50	50	50	50	50

OPTIONAL



RECOMMENDED HYDRAULIC ROTATORS
All available rotators are on page 38-42

GR 30	GR 30 PF	GR 456	GR 30 PF	GR 465	GR 465	GR 465	GR 603 DB	GR 603 DB	GR 104 DB	GR 104 DB	GR 104 DB	GR 16S	GR 16S	GR 16S
-------	----------	--------	----------	--------	--------	--------	-----------	-----------	-----------	-----------	-----------	--------	--------	--------



HYDRAULIC ROTATOR + DOUBLE SWINGING LINK

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--