

















BORN TO DEMOLISH

- An innovative hydraulic breakers range, which offers the best available in the demolition field for use on site operating machinery.
- A truly exclusive silenced version which, due to the specific design of its supporting structure, ensures that acoustic noise levels are reduced to a minimum, the advantages being environmentalfriendly operating ease.
- Installation simplicity on supporting operational machines, thanks to internal hydraulic stabiliser elements, pressure and hydraulic capacity features.
- High counter-pressure tolerance on the discharge circuit which makes for application simplicity and high performance levels in terms of power levels per stroke.
- Equipped with "CONTROL POWER SYSTEM" device, which, as well as automatically recovering the power during the beat stage, also optimises the actual hammer performance according to the specific needs of the user.
- Reduced maintenance frequency requirement, simple and practical maintenance, ease and constant monitoring on the internal hammer parts thanks to the "EASY MAINTENANCE" concept.



OLS #RANGE

BORN TO DEMOLISH





Closure saddle of the single-block casing and beating section incorporating the point of bucket attachment on the relative operating machines.

Greater compactness of hammer on longitudinal section thereby making for greater operational functionality, especially in restricted sections.

 External structure, more streamlined, ergonomic and even more solid.

Casing of the beating body of single-section "integrated" type, fixed by specific swabs made of elastic and anti-vibration material.

Reduced operational stress of the hammersupporting machine unit, thanks to the reduced reactivity transmitted by the hammer, dampened by the antivibration device.

Increased performance of the beater element which is suspended in an elastic manner and allows the recovery of the actual kinetic energy generated by the beater element during the demolition work, transforming it into potential elastic energy that is then returned to the implement.

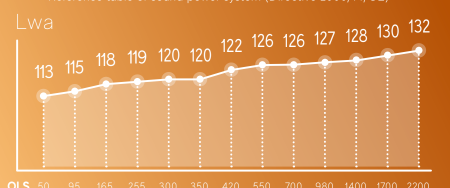
Total elimination of the locking screws which secure the beating section to the lateral supports with consequent advantages in terms of maintenance.

Acoustic pressure levels generated during the beating stages, reduced to the minimum for its category, guaranteed and certified according to the new community directive in force.

A RANGE OF HYDRAULIC BREAKERS SPECIFICALLY DESIGNED TO MEET ALL YOUR REQUIREMENTS.



Reference table of sound power system (Directive 2000/14/CE)





LIGHT RANGE

2







ACCUMULATOR SET WITH ENHANCED VOLUME FOR IMPROVED ENERGY **RECOVERY AND RETURN**

SINGLE SECTION CASING WITH ANTI-WEAR REINFORCEMENT

INTERNAL DISTRIBUTOR

VALVE: PRESSURE CONTROL INDIPENDENT FROM THE SUPPORTING MACHINE

BEATING PISTON ELONGATED FOR IMPROVED PERFORMANCE IN THE BEATING STAGE

VIBRO-ABSORBENT SHOCK ABSORBER

ANTI-WEAR BUSH GUIDE TOOL. ENHANCED LENGTH FOR IMPROVED TOOL GUIDANCE AND EXTENDED DURATION



\cup	-
${f j}$	U

1,3 - 1,8 ton

,	DATA	50	95
	HYDRAULIC BREAKER VERSION	SADDLE / PLATE	SADDLE / PLATE
	WEIGHT (kg)	60 / 54	100 / 88
	OIL DELIVERY (I/min)	15 ÷ 20	23 ÷ 32
	WORKING PRESSURE (bar)	110 ÷ 150	100 ÷ 140
	TOLERATED COUNTER-PRESSURE	15 bar	15 bar
	MAX HYDRAULIC INPUT POWER (kW)	5	7
	IMPACT FREQUENCY (strokes/min)	1000 ÷ 1500	800 ÷ 1200
	IMPACT ENERGY (joule)	100 ÷ 122	150 ÷ 230
	LENGTH WITH TOOL (mm)	893 / 784	1112 / 970
	TOOL DIAMETER (mm)	36	48
	MINI EXCAVATORS	0,8 - 1,0 ton	1,2 - 2,4 ton
	COMPACT EXCAVATORS	-	-
	BACK LOADERS	-	1,6 - 2,5 ton





SKID LOADERS



160	255	300	350	350 ^{TR}	420	550
SADDLE / PLATE	SADDLE / PLATE	SADDLE / PLATE	SADDLE / PLATE	SADDLE	SADDLE / PLATE	SADDLE / PLATE
180 / 162	255 / 236	275 / 257	350 / 330	380	425 / 400	568 / 504
30 ÷ 42	40 ÷ 60	40 ÷ 60	50 ÷ 75	50 ÷ 75	60 ÷ 80	80 ÷ 100
100 ÷ 140	100 ÷ 140	100 ÷ 140	100 ÷ 140	100 ÷ 140	100 ÷ 140	100 ÷ 140
15 bar	15 bar	15 bar	15 bar	15 bar	15 bar	15 bar
10	14	14	18	18	19	23
800 ÷ 1200	650 ÷ 1000	650 ÷ 1000	700 ÷ 1000	700 ÷ 1000	600 ÷ 950	600 ÷ 850
240 ÷ 360	450 ÷ 590	450 ÷ 590	625 ÷ 830	625 ÷ 830	680 ÷ 900	680 ÷ 1060
1279 / 1142	1496 / 1244	1543 / 1304	1569 / 1363	1569	1753 / 1547	1887 / 1582
53,7	67,5	71,5	77,5	77,5	81,5	81,5
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
2,4 - 3,2 ton	3,4 - 5,0 ton	4,0 - 5,5 ton	5,5 - 7,0 ton	-	8,0 - 9,0 ton	9,0 - 10,0 ton
-	-	-	6,0 - 7,0 ton	-	7,5 - 8,0 ton	7,5 - 9,0 ton
2,7 - 4,8 ton	-	5,5 - 6,0 ton	7,5 - 9,0 ton	7,5 - 9,0 ton	9,0 - 10,0 ton	-
2,0 - 2,5 ton	2,6 - 3,5 ton	3,5 - 4,0 ton	3,8 - > ton	-	4,0 - > ton	4,0 - > ton





SINGLE SECTION CASING WITH ANTIVI-BRATION SYSTEM

TECHNICAL DATA

HYDRAULIC BREAKER VERSION

WEIGHT (kg)

OIL DELIVERY (I/min)

WORKING PRESSURE (bar)

TOLERATED COUNTER-PRESSURE

MAX HYDRAULIC INPUT POWER (kW)

IMPACT FREQUENCY (strokes/min)

IMPACT ENERGY (joule)

LENGTH WITH TOOL (mm)

TOOL DIAMETER (mm)

EXCAVATORS





700	980	1400	1700	2200
SADDLE/PLATE	SADDLE/PLATE	SADDLE/PLATE	SADDLE/PLATE	SADDLE/PLATE
700 / 620	970 / 870	1350 / 1180	1700 / 1430	2200 / 1850
80 ÷ 100	90 ÷ 120	105 ÷ 140	130 ÷ 160	160 ÷ 195
150	160	170	170	175
max 25 bar				
25	32	40	45	57
600 ÷ 900	700 ÷ 900	400 ÷ 900	400 ÷ 800	350 ÷ 650
2000	2400	3200	4200	6100
1900 / 1620	2050 / 1720	2350 / 2020	2734 / 2384	2910 / 2560
95	105	120	135	150
///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
10,0 - 14,0 ton	12,0 - 18,0 ton	17,0 - 22,0 ton	20,0 - 29,0 ton	27,0 - 35,0 ton

OLS 50 OLS 95 OLS 160 OLS 255 | OLS 300 | OLS 350 OL 350TR | OLS 420 | OLS 550

OLS 700 | OLS 980 | OLS 1400 | OLS 1700 | OLS 2200



CONICAL

TOOL





90° CUT STANDARD

CHISEL





90° CUT ASPHALT **CUTTING SPADE**

PARALLEL CUT ASPHALT **CUTTING SPADE**





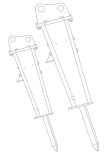


WATERPROOF Version

automatic GREASING KIT

special **SADDLE**









VIA BERNEZZO, 67 12023 CARAGLIO (CN) ITALY



Tel: +39 0171.619676 Fax: +39 **0171.619677**

www.rotairspa.com info@rotairspa.com



