

ROTAIR





TECHNOLOGY AND ENGINEERING SOLUTIONS

CIOCANE HIDRAULICE SILENTIOASE, GAMA ECOSILENT



DATE TEHNICE								
Model	Versiune	Greutate kg	Necesar ulei	Presiune de lucru	Contra presiune tolerata	Frecventa impact	Energia la impact	Diametru uncalta
OLS 50	standard placa	60	15/20 lt/min	130/150 bar	max 25 bar	1.000/1.350 batai/min	100/122 jouli	36 mm
OLS 95	standard placa	100	23/40 lt/min	80/120 bar	max 29 bar	800/1.200 batai/min	150/230 jouli	48 mm
OLS 160	standard placa	180	30/50 lt/min	80/120 bar	max 25 bar	800/1200 batai/min	240/360 jouli	53,7 mm
OLS 260	standard placa	250	40/60 lt/min	80/120 bar	max 25 bar	650/950 batai/min	450/600 jouli	67,5 mm
OLS 330	standard placa	369	55/80 lt/min	80/120 bar	max 20 bar	600/900 batai/min	600/820 jouli	77,5 mm
OLS 450	standard placa	460	80/110 lt/min	90/130 bar	max 30 bar	750/950 batai/min	660/980 jouli	81,5 mm

Modul de combinare a ciocanului hidraulic cu utilajul operator

				
	MINI-EXCAVATOARE	EXCAVATOARE COMPACTE	UTILAJE MULTIFINCTIONALE	MINIINCARCATOARE
MODEL				
OLS 50	0,8 - 1,2 ton	-	-	-
OLS 95	1,3 - 2,2 ton	-	1,6 - 2,5 ton	1,3 - 1,8 ton
OLS 160	2,2 - 3,2 ton	-	2,7 - 4,8 ton	2,0 - 2,5 ton
OLS 260	3,4 - 4,5 ton	-	5,0 - 7,0 ton	2,6 - 3,5 ton
OLS 330	4,5 - 6,0 ton	6,0 - 8,0 ton	7,0 - 8,0 ton	3,8 --- > ton
OLS 450	8,0 - 11 ton	8,0 - 11 ton	9,0 --- > ton	-

Ciocanele hidraulice pot fi livrate in versiune:

- standard - inchidere cu suport a carcasei monobloc cu stifturi si set de axe potrivite cu masina de lucru
- cu placa - inchidere cu suport a carcasei monobloc