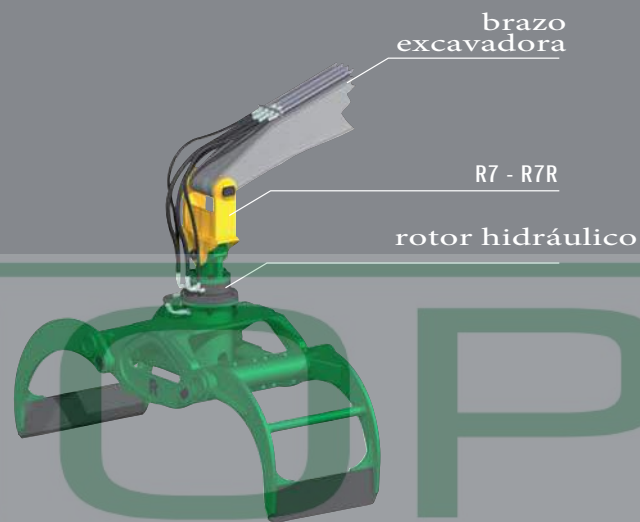
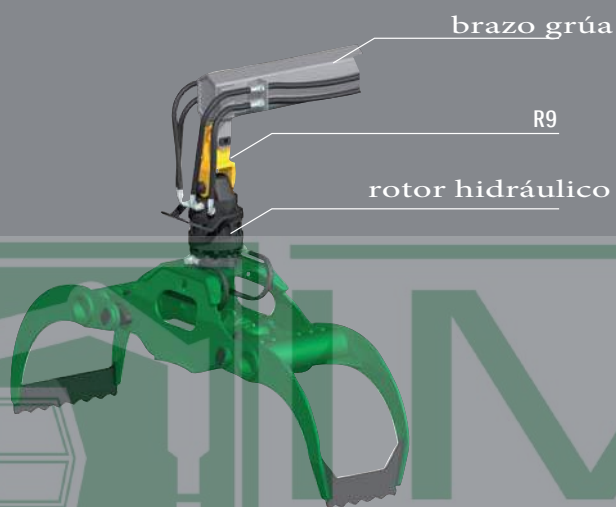
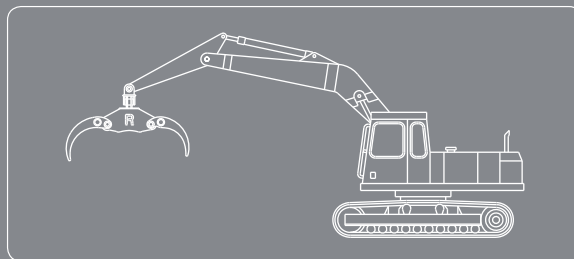
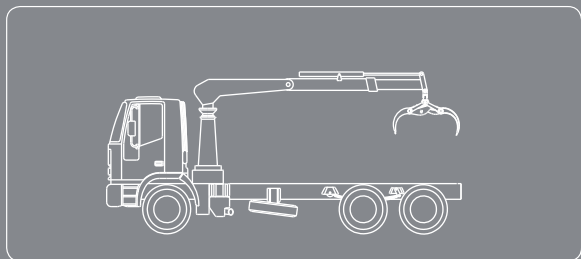




CATÁLOGO
COMPLETO
DE PINZAS
TRONCOS Y
FERROVIARIAS

GRUPO IMOP

EJEMPLOS DE APLICACIÓN



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Esquema de uso para pinzas

Pinza	Gancho	Rotor hidráulico	Peso excavadora / grúa
R50/225 - 250	R9	R102 - R103 - R104	2.5 - 5
R50/350 - 375 - 500	R9	R104 - R05 - R105	5 - 9
R50/427	R7 - R9	R05 - R105 - R105H - R1G	6 - 12
R50/401	R7	R3IR - R1G	11 - 17
R53 LE	R7 - R7R	R3IR - R1G - R4G	13 - 18
R53	R7 - R7R	R3IR - R3BIR - R4G	16 - 23
R50/604	R7R	R3BIR - R4G	18 - 25
R50/803	R7R	R3BIR - R4G	23 - 30
R44/802	R7R	R3BIR - R3C - R4G	24 - 32
R44/900	R7R	R3BIR - R3C	26 - 35
R44/1000	R7R	R3BIR - R3C	27 - 37
R55.1	R7 - R7R	R3IR - R3BIR - R1G - R4G	13 - 20
R55.2	R7 - R7R	R3IR - R3BIR - R1G - R4G	14 - 21
R56	R7R	R3BIR - R3C	23 - 35

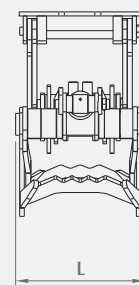
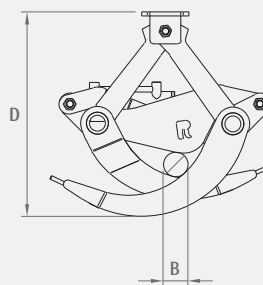
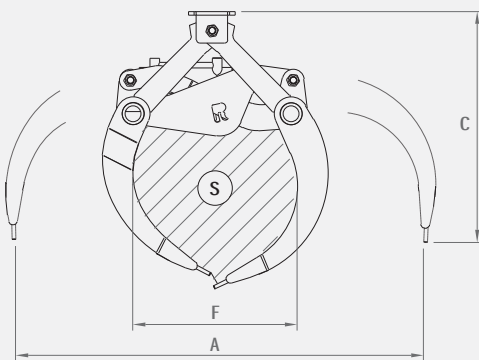
PINZAS PARA TRONCOS Y MATERIALES DIVERSOS

> R50

R103A



R104A



Modelo	Superficie	Capacidad	Peso	Presión	Aceite	Dimensiones					
	S - m ²	Kg	kg	bar	l/min	A	B	C	D	L	F
R50/250	0,2	800	120	180	30	1310	60	790	680	390	530
R50/350	0,3	1200	195	180	50	1450	80	880	760	500	650
R50/500	0,5	1500	220	180	50	1750	250	950	940	510	880

PINZAS PARA TRONCOS Y MATERIALES DIVERSOS



R102

> R50/225



R105F

> R50/427



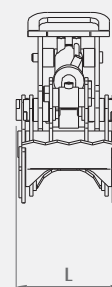
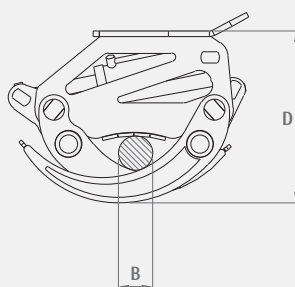
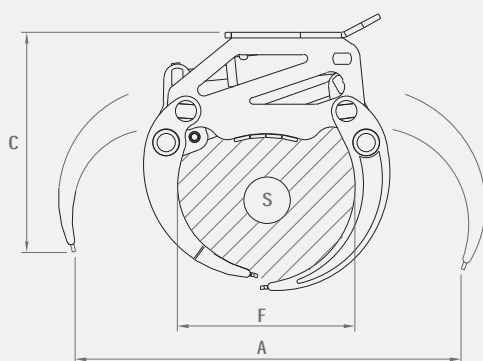
R104F

> R50/375



R105A

> R50/427



Modelo	Superficie	Capacidad	Peso	Presión	Aceite	Dimensiones					
	S - m ²	Kg	kg	bar	l/min	A	B	C	D	L	F
R50/225	0,2	800	115	220	30	1170	60	630	460	370	470
R50/375	0,3	1400	210	250	50	1400	130	860	620	380	640
R50/427	0,4	2000	250	300	70	1910	130	790	620	530	710

PINZAS PARA TRONCOS Y MATERIALES DIVERSOS

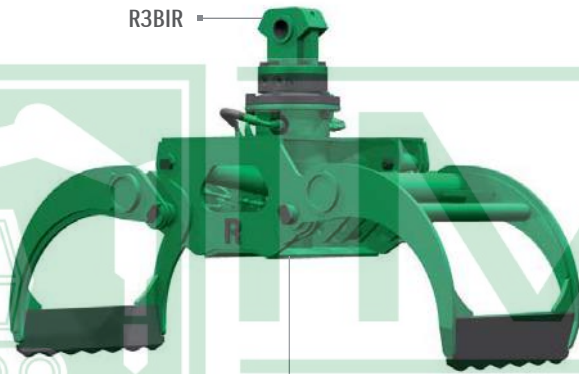
> R R50/401



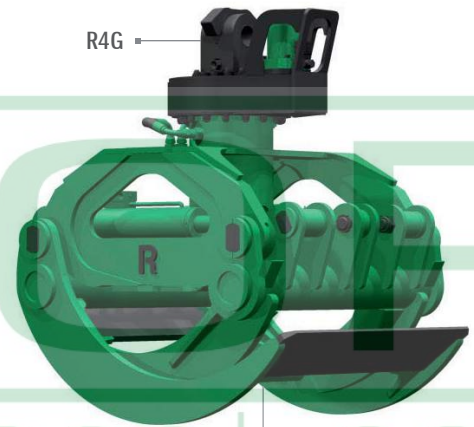
> R50/803



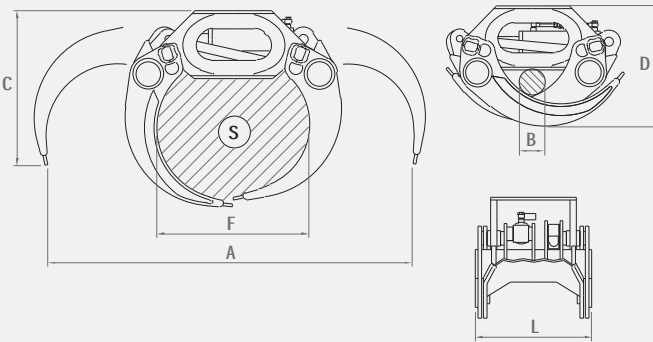
> R50/604



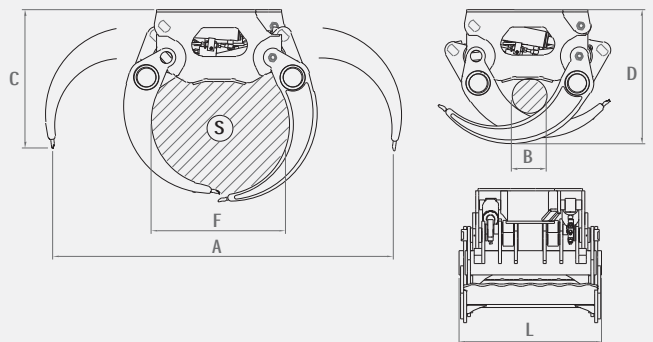
> R50/803



> R50/401



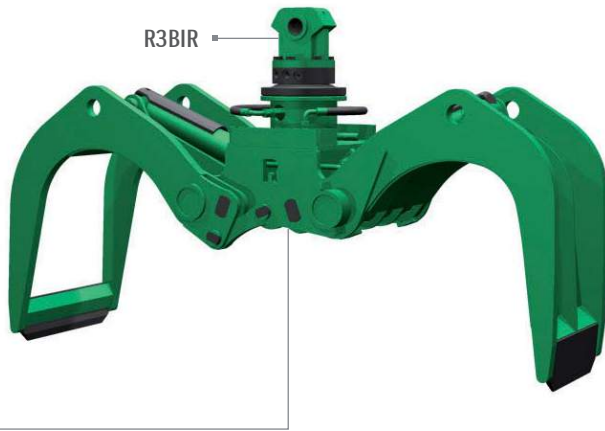
> R50/803



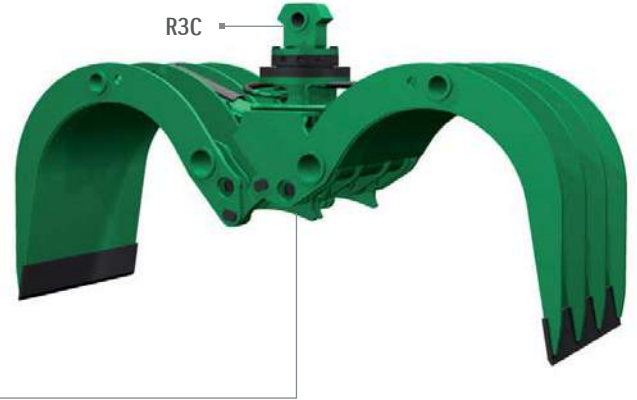
Modelo	Superficie	Capacidad	Peso	Presión	Aceite	Dimensiones					
	S - m ²	Kg	kg	bar	l/min	A	B	C	D	L	F
R50/401	0,4	3000	405	280	70	1900	140	810	670	640	800
R50/604	0,6	4000	800	280	90	2160	230	890	890	920	900
R50/803	0,8	6000	1150	300	160	2620	200	1040	940	1080	1100

PINZAS PARA TRONCOS Y MATERIALES DIVERSOS

> R44/802 > R44/900



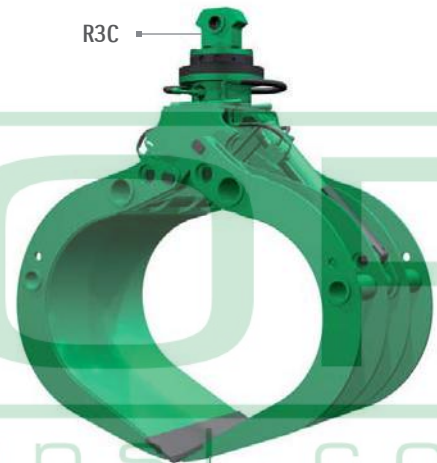
> R44/1000



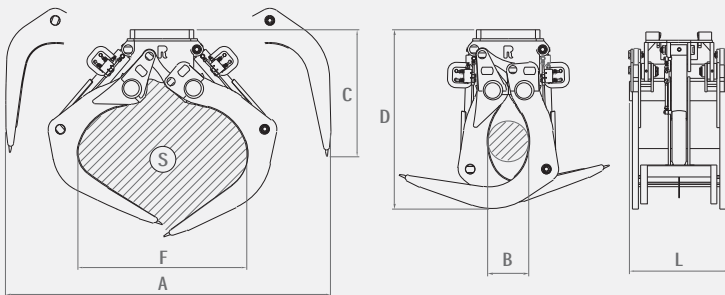
> R44/802 > R44/900



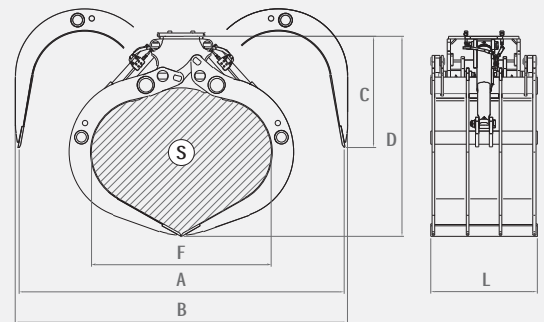
> R44/1000



> R44/802 - 900

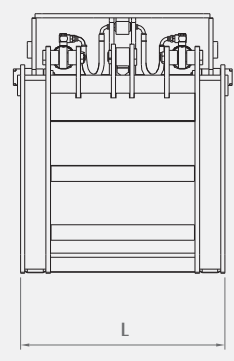
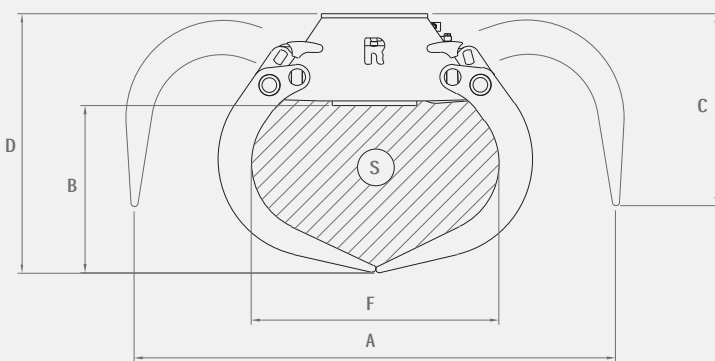
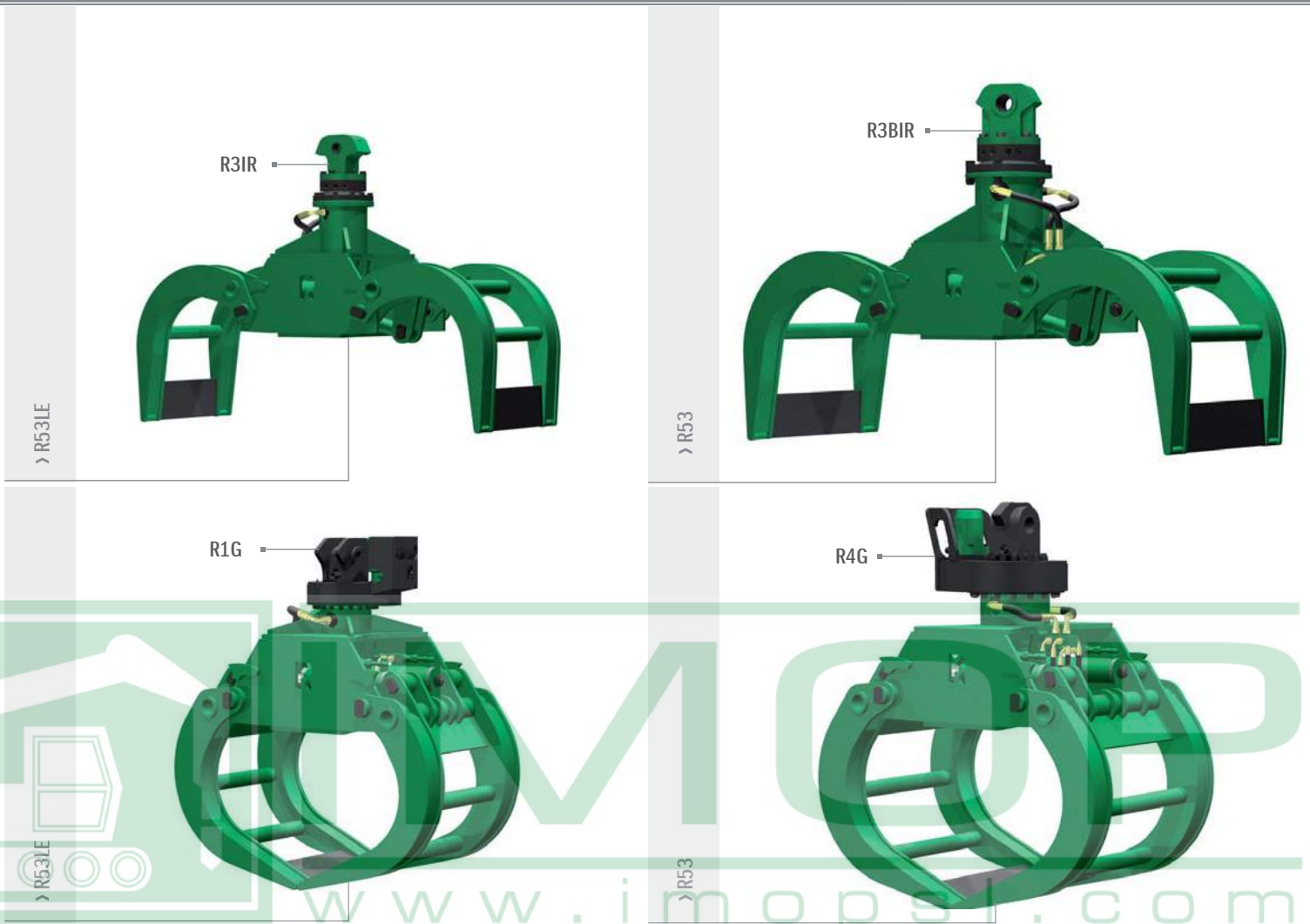


> R44/1000



Modelo	Superficie	Capacidad	Peso	Presión	Aceite	Dimensiones					
	S - m ²	Kg	kg	bar	l/min	A	B	C	D	L	F
R44/802	1,1	6000	1400	280	180	2680	340	1220	1480	820	1380
R44/900	1,45	6000	1500	280	180	2900	480	1270	1620	900	1650
R44/1000	1,6	6000	1780	300	180	3040	3110	1050	1870	1000	1680

PINZAS PARA TRAVESÍAS Y RAÍLES FERROVIARIOS Y MATERIALES DIVERSOS



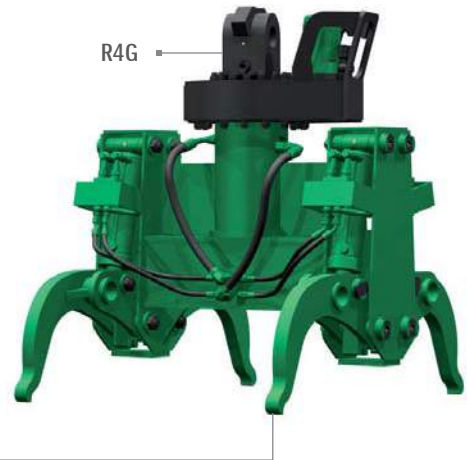
Modelo	Superficie	Capacidad	Peso	Presión	Aceite	Dimensiones					
	S - m ²	Kg	kg	bar	l/min	A	B	C	D	L	F
R53LE	0,6	2500	620	280	90	1960	660	850	1080	760	1070
R53	0,7	3000	730	280	90	2150	750	900	1170	950	1130

PINZAS PARA TRAVESÍAS Y RAÍLES FERROVIARIOS Y MATERIALES DIVERSOS

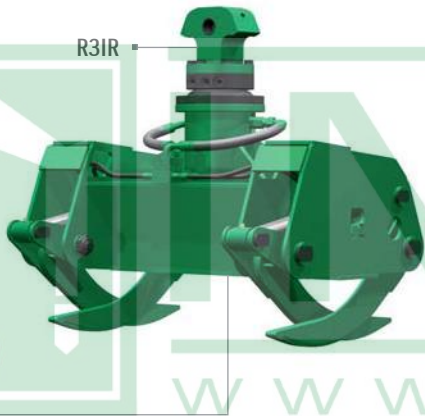
> R55.1



> R55.2



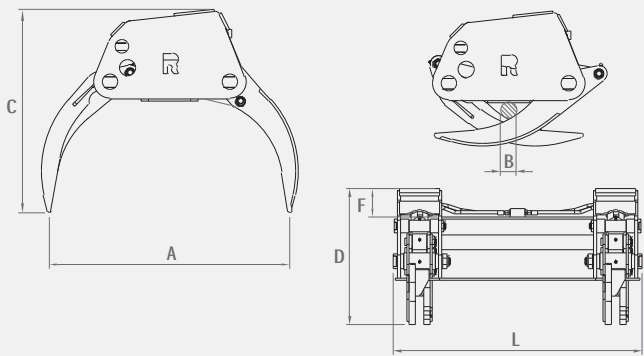
> R55.1



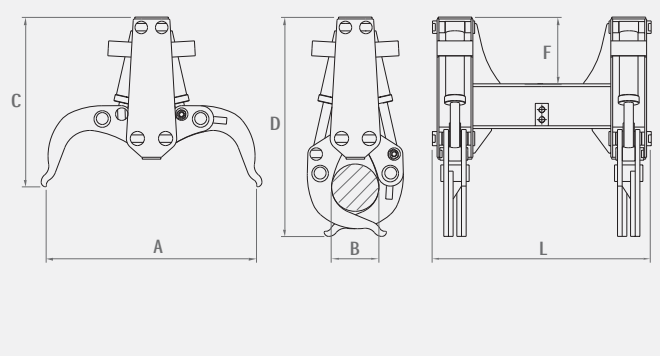
> R56



> R55.1



> R55.2 - R56



Modelo	Capacidad	Peso	Presión	Aceite	Dimensiones
	Kg	kg	bar	l/min	A B C D L F
R55.1	3500	460	280	70	1200 80 1020 670 1230 140
R55.2	5000	470	280	120	1150 250 900 1180 1200 360
R56	8000	1280	280	200	1500 365 1560 1810 1600 670

