

Serie CS



CESOIA MARILYN

MARILYN SHEAR

CISAILLE MARILYN

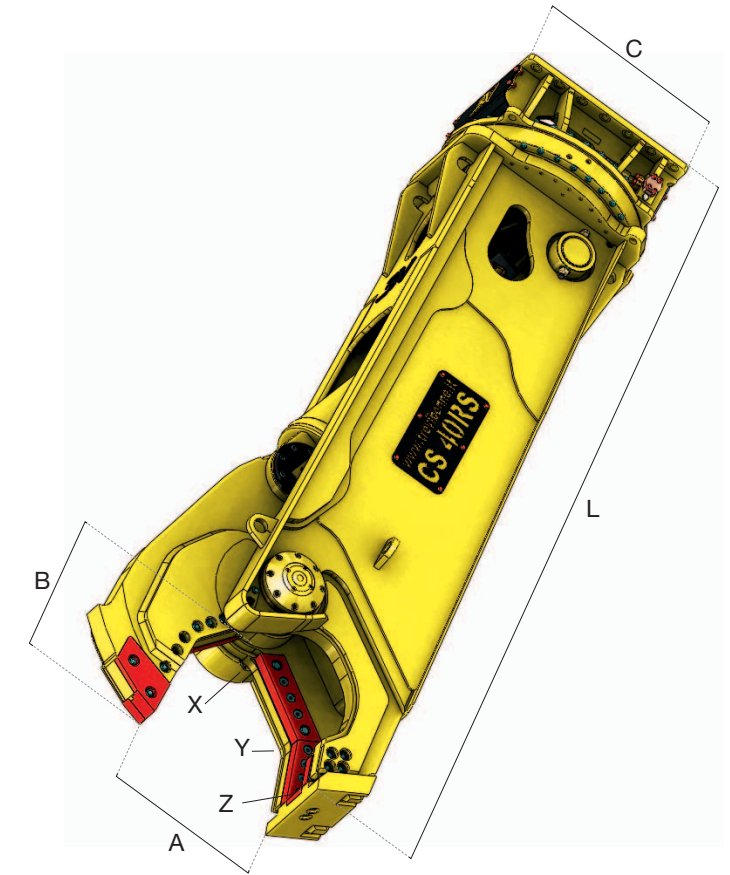
CIZALLA PARA HIERRO MARILYN

METALLSCHERE MARILYN

TESOURA PARA FERRO



model	(2) ton	(1) ton	(2) ton	model	(2) ton	(1) ton	(2) ton
CS 03R	1.5	2	3	3.5	4	5	5.5
CS 05R	2.5	3	4	4.5	5	8	9
CS 07R	3.5	4	7	7	8	12	14
CS 12RS	6	7	10	11	12	18	20
CS 20RS	9	10	16	17	18	23	25
CS 25RS	15	16	20	22	23	30	32
CS 30RS	19	20	25	29	30	38	41
CS 40RS	24	25	30	39	40	50	53
CS 55RS	29	30	40	53	55	70	73
CS 70RS	43	45	55	73	75	100	105
CS 90RS	60	70	90	105	120	150	165
CS 200RS	125	140	190	180	200	280	310



- (1) Accoppiamento escavatore-attrezzatura ottimale / Optimum excavator-equipment combination
 Couplage pelle-équipement optimale / Acoplamiento excavadora-implemento optimal
 Optimale Bagger-Ausrüstung Kombination / Combinação máquina-implemento ideal
- (2) Accoppiamento escavatore-attrezzatura possibile / Possible excavator-equipment combination
 Couplage pelle-équipement possible / Acoplamiento excavadora-implemento posible
 Mögliche Bagger-Ausrüstung Kombination / Combinação máquina-implemento possível



		CS 03R	CS 05R	CS 07R	CS 12RS	CS 20RS
kg	kg.	300	450	750	1180	1650
A	mm.	265	340	405	475	535
B	mm.	230	320	355	385	445
C	mm.	380	460	460	570	715
L	mm.	1330	1725	2050	2300	2660
X	t.	95	125	210	225	250
Y	t.	45	50	90	95	110
Z	t.	25	30	50	55	60
♀	bar	220	250	310	310	310
♂	l/min.	80 / 100	80 / 150	100 / 150	150 / 250	180 / 250
♀	bar max	120	120	120	140	140
♂	l/min. max	5	10	10	10	10
		/	/	/	/	/

		CS 25RS	CS 30RS	CS 40RS	CS 55RS	CS 70RS	CS 90RS	CS 200RS
kg	kg.	2350	2890	3900	5650	7180	9250	19160
A	mm.	570	615	680	780	845	920	1180
B	mm.	505	545	600	690	710	780	1130
C	mm.	715	715	865	1000	1100	1200	1750
L	mm.	2950	3110	3420	3905	4190	4400	5580
X	t.	420	550	600	700	815	1075	1540
Y	t.	180	230	270	290	375	480	690
Z	t.	100	125	145	160	205	265	350
♀	bar	310	340	340	340	340	340	340
♂	l/min.	200 / 300	200 / 300	300 / 400	400 / 500	450 / 600	500 / 800	900 / 1200
♀	bar max	140	140	140	140	140	140	140
♂	l/min. max	10	10	10	30	30	50	50
		/	/	/	✓	✓	✓	✓