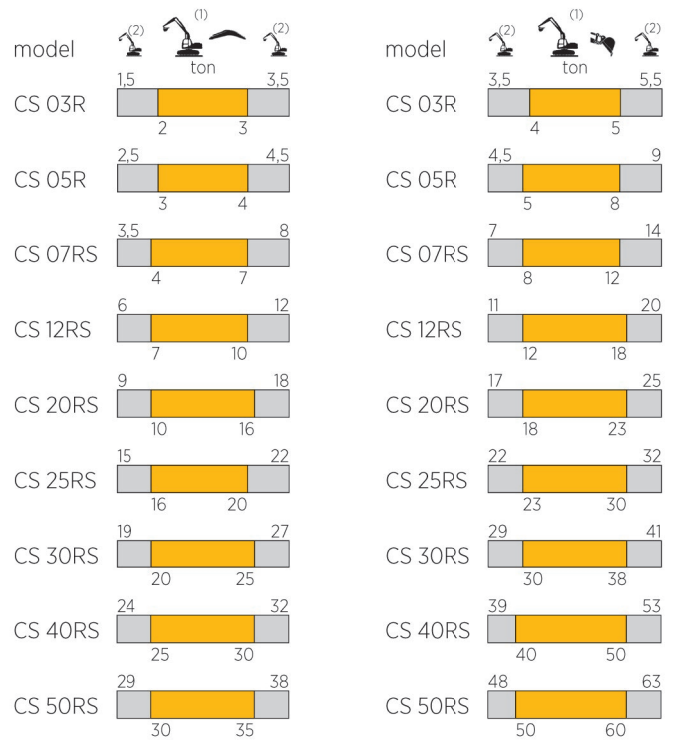
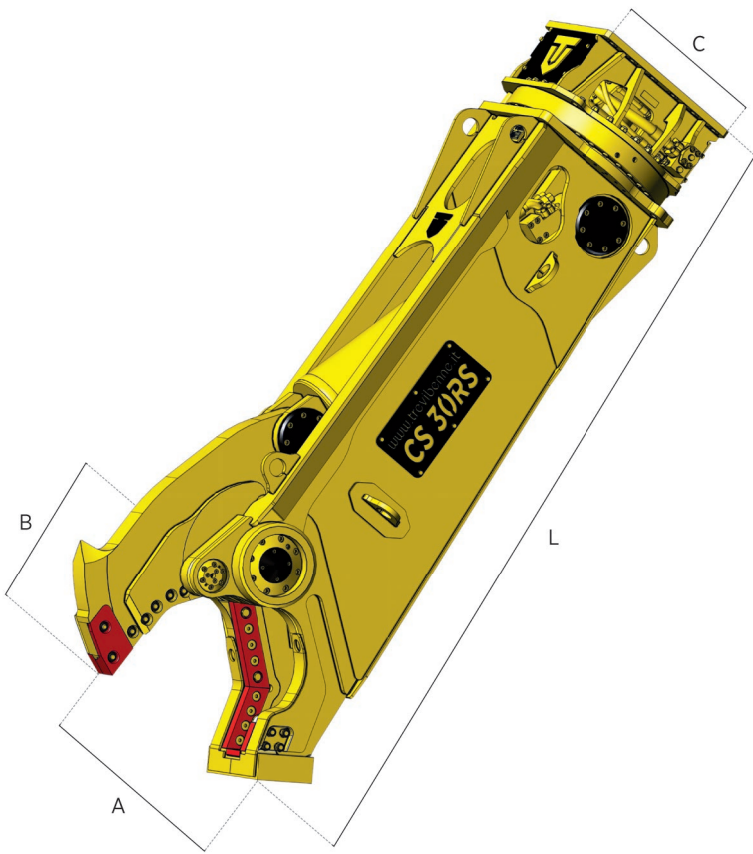




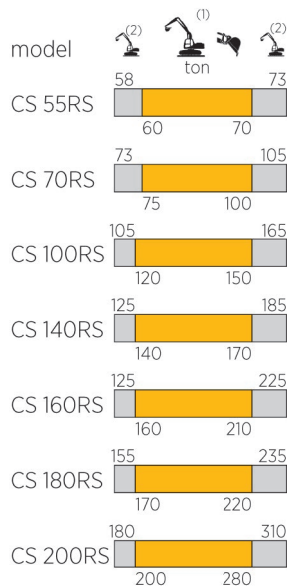
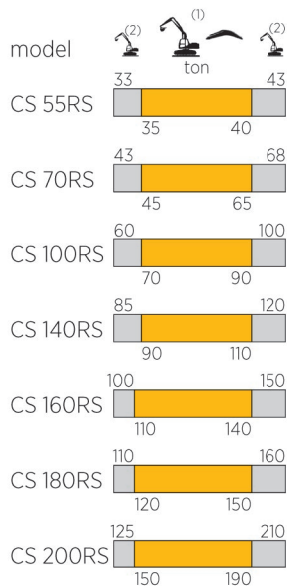
CS SERIES

- MARILYN SHEAR
- CESOIA MARILYN
- CISAILLE MARILYN
- CIZALLA PARA HIERRO MARILYN
- METALLSCHERE MARILYN



		CS 03R	CS 05R	CS 07RS	CS 12RS	CS 20RS	CS 25RS	CS 30RS	CS 40RS	CS 50RS
	kg.	300	465	880	1180	2050	2650	3000	4030	4800
*	kg.	230	360	630	930	1650	2250	2600	3440	4210
A	mm.	265	335	405	465	530	595	620	660	725
B	mm.	230	320	370	385	445	505	545	610	675
C	mm.	380	460	570	570	715	715	715	865	865
L	mm.	1330	1725	2180	2300	2660	2950	3130	3420	3660
max	bar	280	320	320	350	350	350	350	350	350
	l/min.	80 / 100	80 / 150	100 / 150	150 / 250	180 / 250	200 / 300	200 / 300	300 / 400	350 / 450
max	bar	120	140	140	140	140	140	140	140	140
	l/min.	5	5	5	15 / 30**	20 / 40**	25 / 50**	25 / 50**	25 / 50**	25 / 50**
		/	/	/	/	/	/	/	/	√

* Model weight without rotation / * Peso modello senza rotazione / * Poids du modèle sans rotation / * Peso del modelo sin rotación / * Modellgewicht ohne Drehung
 **Double motor / **Doppio motore / **Double moteur / **Doble motor / **Doppelmotor



(1) Optimum excavator-equipment combination
Accoppiamento escavatore-attrezzatura ottimale
Coupplage pelle-équipement optimal
Acoplamiento excavadora-implemento optimal
Optimale Bagger-Ausrüstung Kombination

(2) Possible excavator-equipment combination
Accoppiamento escavatore-attrezzatura possibile
Coupplage pelle-équipement possible
Acoplamiento excavadora-implemento posible
Mögliche Bagger-Ausrüstung Kombination



UPDATED

		CS 55RS	CS 70RS	CS 100RS	CS 140RS	CS 160RS	CS 180RS	CS 200RS
kg.		6200	7900	10600	14200	16700	17900	19500
*		5200	6510	8480	12080	14110	14690	16290
A	mm.	795	845	930	1080	1100	1100	1180
B	mm.	690	710	960	1015	1080	1080	1130
C	mm.	1000	1100	1400	1400	1325	1325	1750
L	mm.	3905	4190	4430	5140	5440	5565	5580
max	bar	350	350	350	350	350	350	350
	l/min.	400 / 500	450 / 600	500 / 800	500 / 800	800 / 1000	800 / 1000	900 / 1200
max	bar	140	140	140	140	250	250	250
	l/min.	25 / 50**	70**	80**	80**	80**	80**	80**
		✓	✓	✓	✓	✓	✓	✓

* Model weight without rotation / * Peso modello senza rotazione / * Poids du modèle sans rotation / * Peso del modelo sin rotación / * Modellgewicht ohne Drehung
**Double motor / **Doppio motore / **Double moteur / **Doble motor / **Doppelmotor

