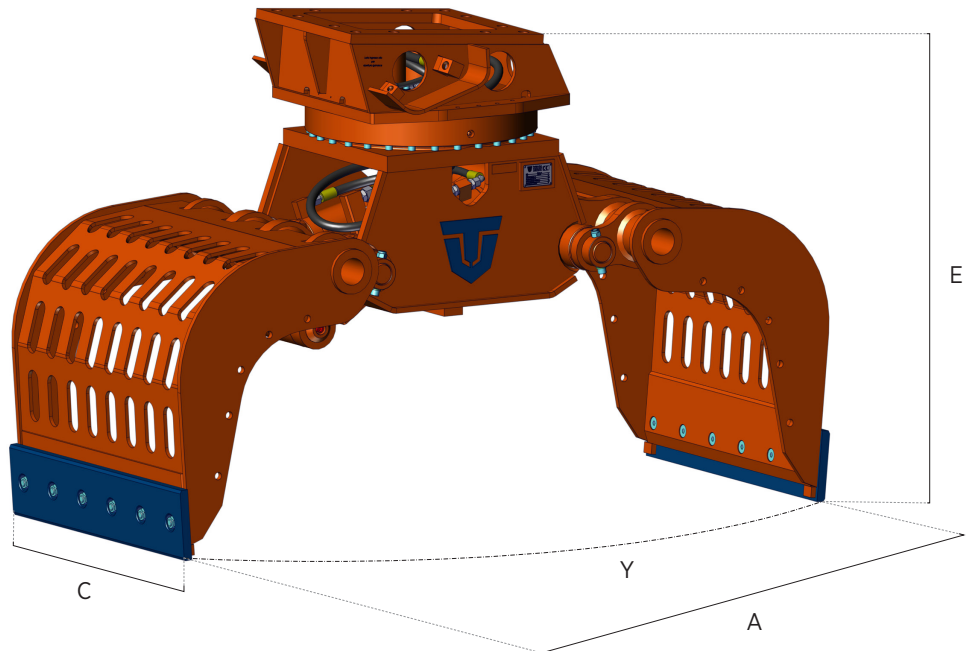
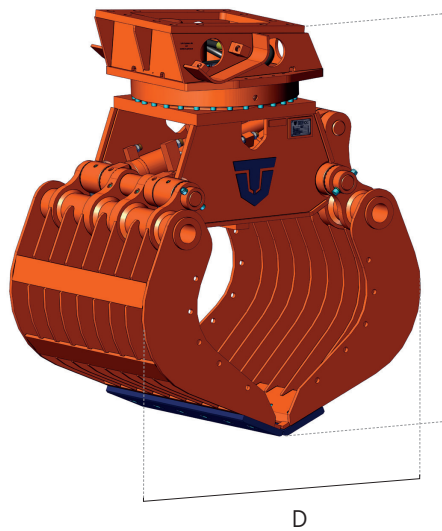




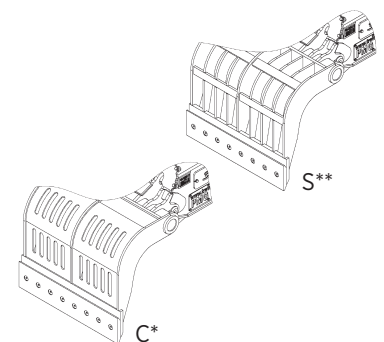
# PMZ SERIES

## DEMOLITION / SORTING GRAB

- PINZA DEMOLITRICE / SELEZIONATRICE
- PINCE DE DEMOLITION / MANUTENTION
- PINZA DE DEMOLICIÓN / SELECCIÓN
- ABBRUCH / HANDLING GREIFER

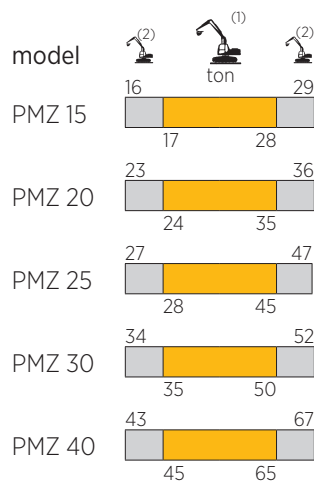
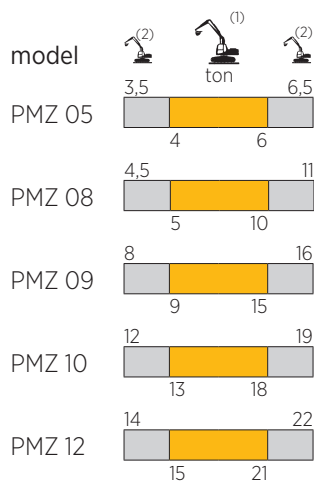


		PMZ 05	PMZ 08	PMZ 09	PMZ 10	PMZ 12	PMZ 15
Kg	kg.	405* / 425**	445* / 455**	840* / 890**	970* / 1060**	1040* / 1140**	1530* / 1655**
A	mm.	1400	1540	1650	1960	1960	2050
B	mm.	1085	1160	1310	1490	1490	1615
C	mm.	600	700	800	800	920	1020
D	mm.	875	920	1070	1180	1180	1305
E	mm.	960	1000	1160	1250	1250	1405
Y	t.	2	4	5	8	8	11
Cap. SAE	m <sup>3</sup>	0,2	0,25	0,4	0,5	0,6	0,8
max	bar	300	300	350	350	350	350
max	l/min.	40	50	100	120	120	160
max	bar	210	210	210	210	210	210
max	l/min.	10	10	10 / 20	10 / 20	10 / 20	10 / 20



\*PMZ C version standard with closed grapple shells.  
 \*\*PMZ S version on request with grapple shells with ribs.  
 \*\*\* Model based on preliminary draft  
 \*PMZ versione C standard a chele chiuse.  
 \*\*PMZ versione S su richiesta con chele a stecche.  
 \*\*\* Modello su progetto preliminare

\*PMZ version C standard avec mâchoires à tôles ajourées.  
 \*\*PMZ version S sur demande avec mâchoires grillées.  
 \*\*\* Modèle sur projet préliminaire  
 \*PMZ versión C estándar garras cerradas.  
 \*\*PMZ versión S bajo solicitud garras con rejas.  
 \*\*\* Modelo en proyecto preliminar

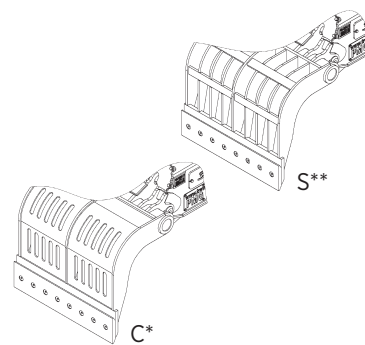


■ (1) Optimum excavator-equipment combination  
 Accoppiamento escavatore-attrezzatura ottimale  
 Couplage pelle-équipement optimal  
 Acoplamiento excavadora-implemento optimal  
 Optimale Bagger-Ausrüstung Kombination

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

		PMZ 20	PMZ 25***	PMZ 30***	PMZ 40***
	kg.	1890*/ 2030**	2480*/ **	2800*/ **	4070*/ **
A	mm.	2420	2280	2480	2800
B	mm.	1735	1835	1950	2080
C	mm.	1205	1250	1505	1500
D	mm.	1370	1370	1490	1750
E	mm.	1450	1620	1675	1810
Y	t.	14	21	21	24
Cap. SAE	m3	0,95	1,0	1,3	1,5
	max bar	350	350	350	350
	l/min.	170	200	200	250
	max bar	210	210	210	250
	max l/min.	20 / 40	20 / 40	20 / 40	20 / 40

\*PMZ Version C Standard mit geschlossenen Scheren.  
 \*\*PMZ Version S auf Anfrage mit Stange-Scheren.  
 \*\*\* Modell für ein vorläufiges Projekt



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WEAR PLATE

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