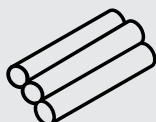
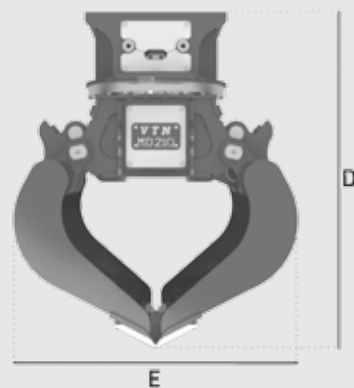
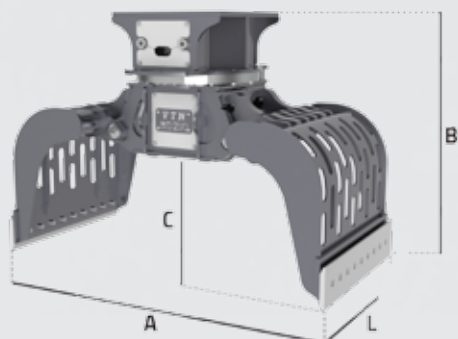


APLICAÇÕES



MODEL		MD45	MD65	MD100	MD120	MD140	MD210	MD290	MD410	MD610
	°	360	360	360	360	360	360	360	360	360
	l/min	5	5/8	5/8	5/8	5/8	20/30	20/30	40/50	40/50
	bar	120	120	120	120	120	120	120	120	120
	l/min	8/12	20/25	25/30	30 /40	40/50	80/100	100/120	100/120	120/140
	bar	200/250	200/300	230/320	320	320	320	320	320	320
	ton	1,5/4	3/6	5/9	8/12	11/16	15/21	20/29	28/41	37/60



MADE IN ITALY




HARDOX®
WEAR PLATE

HARDOX®
IN MY BODY



3D SolidWorks
Manufacturing Partner

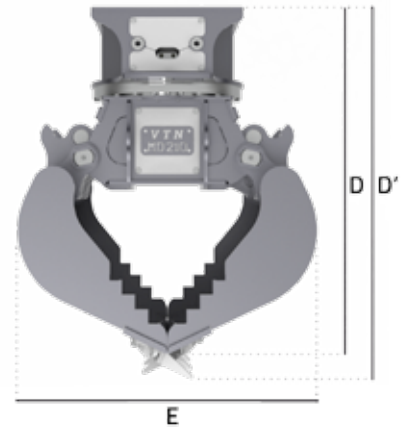
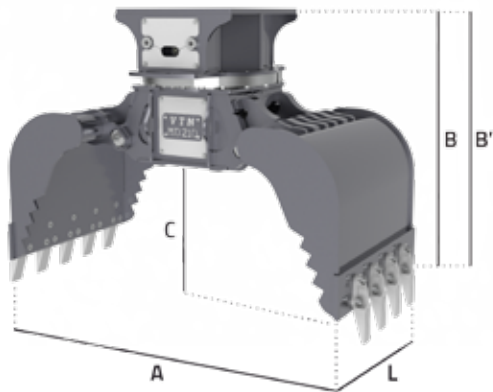


MD + S JAWS



MODEL		MD45	MD65		MD100		MD120	MD140		MD210			MD290			MD410	MD610
A	mm	955	1185		1560		1685	1810		1930			2260			2500	3000
B	mm	670	820		980		1150	1200		1350			1530			1745	1980
C	mm	300	370		480		510	555		600			690			765	875
D	mm	730	910		1095		1265	1350		1500			1735			1965	2255
E	mm	630	770		995		1115	1170		1255			1500			1670	1955
	ton	1/1,3	1,3/2		2/3		3,3	4		7			9			12	14
L	mm	400	400	500	600	700	700	800	1000	800	1000	1200	1000	1200	1400	1400	1500
	m3	0,06	0,09	0,1	0,2	0,25	0,32	0,4	0,5	0,5	0,6	0,7	0,8	1	1,2	1,4	2,2
 TOTAL	kg	130	250	265	430	455	695	860	930	1210	1285	1355	1765	1855	1945	2800	3820

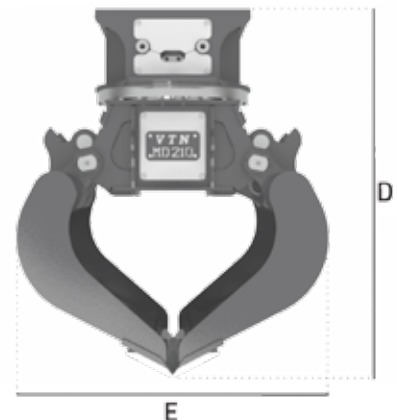
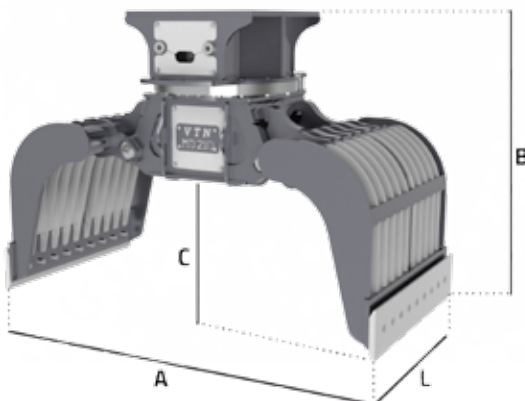
MD + CH JAWS

MODEL		MD45	MD65		MD100		MD120	MD140		MD210			MD290		
A	mm	955	1185		1560		1685	1810		1930			2260		
B / B'	mm	658/728	804/874		959/1105		1124/1270	1156/1302		1311/1457			1489/1635		
C	mm	300	370		480		510	555		600			690		
D / D'	mm	712/760	886/932		1064/1178		1230/1343	1303/1416		1452/1567			1685/1799		
E	mm	630	770		995		1115	1170		1255			1500		
	t	1/1,3	1,3/2		2/3		3,3	4		7			9		
L	mm	400	400	500	600	700	700	800	1000	800	1000	1200	1000	1200	1400
Teeth	n°	2+1	2+1	3+2	3+2	3+2	3+2	4+3	5+4	4+3	5+4	5+4	5+4	5+4	6+5
 TOTAL	kg	130	250	260	455	480	730	895	965	1215	1290	1350	1790	1875	1970





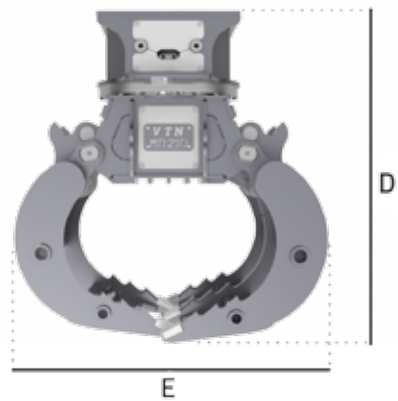
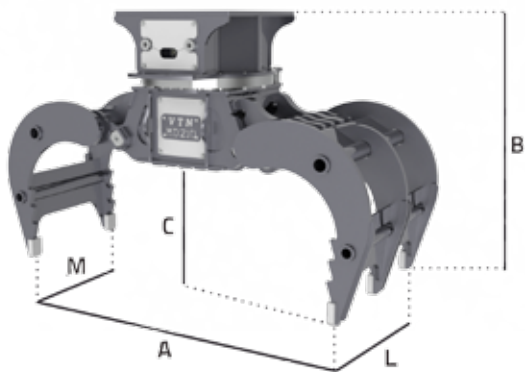
MD + D JAWS

MODEL		MD65		MD100		MD120	MD140		MD210			MD290			MD410	MD610
A	mm	1185		1560		1685	1810		1930			2260			2500	3000
B	mm	820		980		1150	1200		1350			1530			1745	1980
C	mm	370		480		510	555		600			690			765	875
D	mm	910		1095		1265	1350		1500			1735			1965	2255
E	mm	770		995		1115	1170		1255			1500			1670	1955
	t	1,3 / 2		2/3		3,3	4		7			9			12	14
L	mm	400	500	600	700	700	800	1000	800	1000	1200	1000	1200	1400	1400	1500
Grid Distance	mm	48	48	54	54	63	73	76	73	76	78	84	84	84	95	130
 TOTAL	kg	255	270	455	485	740	905	980	1275	1365	1450	2005	2155	2310	3265	4458





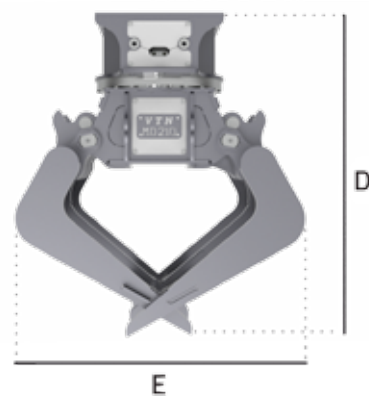
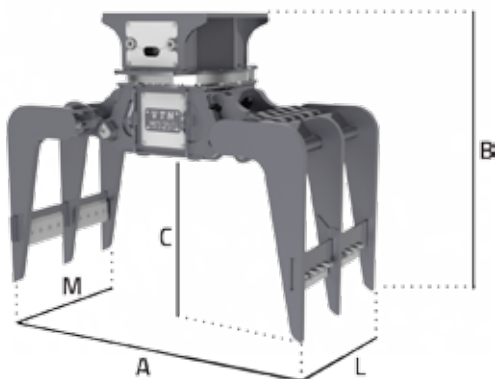
MD + MP JAWS

MODEL		MD140	MD210	MD290	MD410
A	mm	1705	1810	2110	2400
B	mm	1170	1335	1510	1710
C	mm	500	555	635	690
D	mm	1310	1470	1680	1915
E	mm	1295	1365	1525	1755
	ton	4	7	9	12
L	mm	800	1000	1150	1400
M	mm	600	740	850	1040
 TOTAL	kg	905	1325	1880	3105



MD + W JAWS

MODEL		MD210	MD290
A	mm	1856	1900
B	mm	1561	1667
C	mm	805	824
D	mm	1594	1657
E	mm	1405	1545
	t	7	9
L	mm	1000	1200
M	mm	590	1090
	kg	1445	1994





SERIE MD

Pinça de Demolição:

- Disponível em 9 modelos para máquinas de 1.5 a 60 Ton.
- Rotação 360°.
- Grande força de fecho.
- 5 Kits de maxilas disponível.
- Laminas substituíveis e reversíveis.
- Grande capacidade.
- Cilindro com sistema de bloqueio.



www.cce-sondametal.com

Carvalho, Coimbra & Esteves, Lda

Rua da Formiga Nº2 – Faião

2705-839 Terrugem – Sintra

Telf.: 219 617 442 / 43

210 998 087 / 190

Fax: 219 617 445

Email: cce@cce-sondametal.com