



#' \$# (\$& &)! \$ &(\$&\$" #) !

9 - %\$" 2 & '\* & \$. 01" %&+ / \*12 - &

9 . , / " 2#\* & \$. - # ( " , , " % & - 1\* - " 2 0

9 . , / & - 1" 7\* - & %1" + # & " , & - 2 / \*12 - & \$\* # %

9 . / & 030' 20 - 2 % " \$ . - 1. + 3 & - 1\* #

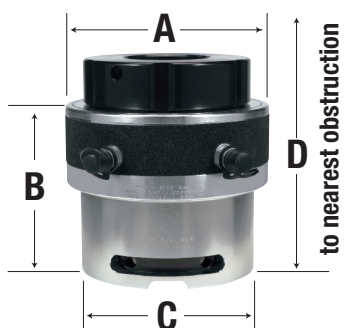
9 . , / " 2#\* & \$. - & ' + - ( &

9 20' . 0% - " 0" " % 22' #\* #2 %&+ / . - & " 0# 1\$ : 0' / %

" - . 12' ( " , , " &\$ . - . , "\$ &- 1\* . - " 2 0' . ' 0& 1. 87\* . - \* %  
 &- 1\* . - " 20' " # " 11. \$ . 12

0' 7\* & " # 12' . 0% " 0' . " % 22 , &- 2 % &+ / . - & " 0+ 1\$ . 0' / \*%  
 # - . 12' ( " , , " ( " 0' - 21\$ & # , " 11\* , " ' & 11# \* # 2

% ( " # \$ # !



to nearest obstruction

9 . 01" / \* 12 - & , , & 1\$ 81.  
 9 0& 11\* . - & , " 5 12B , &- 2 / 1\* # " 0  
 9 0 231\* . - & # 3+ - & . 0& \* + % % 5 % , & 20 20' - &  
 98 8\$ . / 0&- % & # 2 + 80' - 7" - & \$ & 11" 0" " # 0' . 7\* . - & % & + 8 2  
 2& 77. % / . \* + &- 1\* . - " , &- 2 % & + 20' - & \$ . - 3- " \$ . 01" %  
 ' ,  
 9 + / & 1. - . - \* - \$ 6% & \* + , " - \$ . 22 % & + 8 12' 22 0&  
 9 + / 0 % 22 < 1& , / 0& \* - " 1& % 14\* 8 / / . & & % , &- 1\* . - \* / . 2& #  
 # & 0 & 11& 0& , . % \* \$ " & 1&- 7" / 0& " 44\* 1.

Codice Cella di carico	Diametro tirante		Carico max.		Area idraulica	'A'		'B'		'C' A/F		'D'		Circa Peso lb kg								
	Imperiale	Kit adattatore Codice	Mettrico	Kit adattatore Codice		lb(tonf)	KN	in <sup>2</sup>	mm	in <sup>2</sup>	mm	in <sup>2</sup>	mm		Bulloni imp in <sup>2</sup>	Bulloni met in <sup>2</sup>						
	1"	MRTAS010002	M24	MRTAS010004	31.5	280	2.89	1867	3.35	85	3.76	95.5	2.68	68	6.50	165	6.60	3				
	1-1/8"	MRTAS010003	M27	MRTAS010005							3.88	98.5	2.83	72	6.73	171			6.61	168		
	1"	MRTAS020002	M24	MRTAS020006	50.6	450	4.65	3001	4.25	108	4.15	105.5	2.95	75	7.32	186	9.90	4.5				
	1-1/8"	MRTAS020003	M30	MRTAS020008							4.27	108.5	3.15	80	7.44	189						
	1-1/4"	MRTAS020004	M33	MRTAS020009							4.39	111.5	3.31	84	7.83	199			7.68	195	7.91	201
	1-3/8"	MRTAS020005	M36	MRTAS020010							4.51	114.5	3.50	89	8.11	206			8.15	207		
	1-1/4"	MRTAS030002	M33	MRTAS030006	74	660	6.82	4401	4.90	124.5	4.39	111.5	3.46	88	7.87	200	12.98	5.9				
	1-3/8"	MRTAS030003	M36	MRTAS030007							4.51	114.5	3.78	96	8.15	207			8.19	208		
	1-1/2"	MRTAS030004	M39	MRTAS030008							4.65	118	3.78	96	8.39	213			8.43	214		
	1-5/8"	MRTAS030005	M42	MRTAS030009							4.76	121	4.13	105	8.62	219			8.70	221		
	1-1/2"	MRTAS040003	M39	MRTAS040008	112	1000	10.34	6668	5.81	147.5	4.65	118	4.41	112	8.54	217	18.70	8.5				
	1-5/8"	MRTAS040004	M42	MRTAS040009							4.76	121	4.49	114	8.78	223			8.82	224		
	1-3/4"	MRTAS040005	M45	MRTAS040010							4.90	124.5	4.02	102	9.02	229			9.09	231		
	1-7/8"	MRTAS040006	M48	MRTAS040011							5.02	127.5	4.49	114	9.29	236			9.33	237		
2"	MRTAS040007			5.14	130.5	4.72	120	9.53	242													
	2"	MRTAS050003	M52	MRTAS050007	168	1500	15.50	10003	7.11	180.5	5.28	134	4.72	120	9.92	252	30.80	14				
	2-1/4"	MRTAS050004	M56	MRTAS050008							5.53	140.5	5.43	138	10.47	266			10.43	265		
	2-1/2"	MRTAS050005	M60	MRTAS050009							5.79	147	5.43	138	10.59	269			10.59	269		
	2-3/4"	MRTAS050006	M64	MRTAS050010							5.79	147	6.02	153	10.98	279			11.02	280		
2-3/4"	MRTAS050006	M68	MRTAS050011	6.02	153	6.14	156	11.46	291	11.42	290											
	2-3/4"	MRTAS060003	M72	MRTAS060007	281	2500	25.84	16671	8.94	227	6.10	155	6.18	157	11.93	303	50.60	23				
	3"	MRTAS060004	M76	MRTAS060008							6.38	162	7.17	182	12.44	316			12.48	317		
	3-1/4"	MRTAS060005	M80	MRTAS060009							6.61	168	7.48	190	12.64	321			12.64	321		
	3-1/2"	MRTAS060006	M85	MRTAS060010							6.61	168	7.48	190	12.95	329			13.07	332		
		M90	MRTAS060011	6.85	174	8.07	205	13.43	341	13.50	343											