

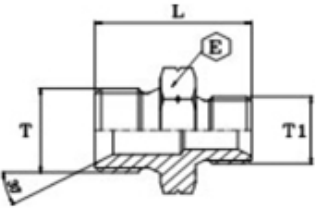


MMMM RID	 NIPLES DI RIDUZIONE METRICO	 METRIC REDUCING NIPLES
	<p>Niples di riduzione metrico</p> <p>Filettatura cilindrica</p> <p>Acciaio</p>	<p>Metric reduction nipple</p> <p>Cilindrical threading</p> <p>Steel</p>

	Quantità	codice	thread		L		E		Press.Max		NOTE
			T	T1	[in]	[mm]	[in]	[mm]	[psi]	[bar]	
<input type="button" value="+"/>	<input type="text"/>	74MMMM1410	M14-1,5	M10-1	1,12	28,5	0,75	19	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM1412	M14-1,5	M12-1,5	1,18	30	0,75	19	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM1612	M16-1,5	M12-1,5	1,22	31	0,87	22	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM1614	M16-1,5	M14-1,5	1,22	31	0,87	22	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM1814	M18-1,5	M14-1,5	1,34	34	0,95	24	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM1816	M18-1,5	M16-1,5	1,42	36	0,95	24	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM2216	M22-1,5	M16-1,5	1,46	37	1,06	27	5076	350	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM2218	M22-1,5	M18-1,5	1,48	37,5	1,06	27	3626	250	-
<input type="button" value="+"/>	<input type="text"/>	74MMMM2622	M26-1,5	M22-1,5	1,5	38	1,26	32	2901	200	-