

M1R4-FM

Tassello passante in acciaio Inox A4 certificato antisismico e FM



per le profondità vedere ETA



Codice	Descrizione	Pz x Conf.	Pz x Imballo
M 4701009	M1R4-FM 10-10-30/90 A4	50	-
M 4701010	M1R4-FM 10-20-40/100 A4	50	-
M 4701011	M1R4-FM 10-30-50/110 A4	50	-
M 4701013	M1R4-FM 10-50-70/130 A4	50	-
M 4701015	M1R4-FM 10-75-95/155 A4	50	-
M 4701211	M1R4-FM 12-15-35/110 A4	25	-

M7-FM

Tassello passante in acciaio certificato FM



Codice	Descrizione	Pz x Conf.	Pz x Imballo
M 4800805	M7-FM 8-5 /50	100	-
M 4800806	M7-FM 8-4/60	100	-
M 4800808	M7-FM 8-15-24/80	100	-
M 4800885	M7-FM 8-20-29/85	100	-
M 4800809	M7-FM 8-30-39/95	100	-
M 4800812	M7-FM 8-55-64/120	100	-
M 4800816	M7-FM 8-100-109/165	50	-
M 4801006	M7-FM 10-10/60	50	-
M 4801009	M7-FM 10-20-26/95	50	-
M 4801010	M7-FM 10-30-36/105	50	-
M 4801012	M7-FM 10-50-56/125	50	-
M 4801014	M7-FM 10-70-76/145	50	-
M 4801017	M7-FM 10-100-106/175	50	-
M 4801207	M7-FM 12-5 /75	25	-
M 4801211	M7-FM 12-15-30/110	25	-
M 4801212	M7-FM 12-30-45/125	25	-
M 4801214	M7-FM 12-50-65/145	25	-
M 4801216	M7-FM 12-65-80/160	25	-
M 4801218	M7-FM 12-85-100/180	25	-
M 4801609	M7-FM 16-5/90	20	-
M 4801611	M7-FM 16-13/115	20	-
M 4801613	M7-FM 16-10-28/130	20	-
M 4801615	M7-FM 16-30-48/150	20	-
M 4801618	M7-FM 16-60-78/180	20	-
M 4802012	M7-FM 20-10/120	10	-
M 4802016	M7-FM 20-20-42/165	10	-