

Inserti filettati RIVSERT

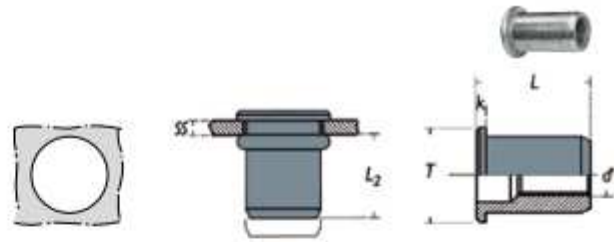
RIVSERT rivet nuts

FTC
34000

■ **Acciaio**
Steel

Fusto cilindrico aperto
Open cylindrical shank

Testa tonda
Dome head



d		T	k	SS	L	L ₂	Tipo	Codice		
mm	mm	mm	max	mm	mm	min + max	Model	Item code	pz	pz
M3		5.0	7.0	0.8	0.5 + 1.5	8.5	FTC0301505	0299400	1000S	20000
					1.8 + 3.0	10.5	FTC0302505	1758100	1000S	20000
M4		6.0	9.0	1.0	0.5 + 2.0	10.5	FTC0402006	0299900	1000N	10000
					2.0 + 3.5	12.0	FTC0403506	0300200	1000N	10000
M5		7.0	10.0	1.2	0.5 + 2.5	13.0	FTC0502507	0300500	500N	8000
					3.0 + 5.0	17.0	FTC0505007	0300700	500N	8000
					5.5 + 8.0	21.0	FTC0508007	0300800	500N	8000
M6		9.0	12.0	1.5	0.5 + 3.0	15.5	FTC0603009	0300900	250N	4000
					3.0 + 5.5	18.0	FTC0605509	0301100	250N	3000
					5.5 + 8.0	21.0	FTC0608009	0301200	250N	3000
M8		11.0	15.0	1.5	0.5 + 3.5	18.5	FTC0803511	2270000	250N	2500
					3.5 + 6.0	21.0	FTC0806011	2270100	250N	2000
					6.0 + 9.0	23.0	FTC0809011	0302000	250N	2000
					9.0 + 12.0	25.0	FTC0812011	0302100	250N	2000
M10		12.0	16.0	1.7	1.0 + 3.0	19.0	FTC1003012	0072100	200N	1500
					3.5 + 6.0	22.0	FTC1006012	2645400	100N	1000
M10		13.0	17.0	1.7	1.0 + 3.5	21.0	FTC1003513	0308000	100N	1500
					3.5 + 6.0	24.0	FTC1006013	0302300	100N	1000
M12		15.0	18.0	2.0	1.0 + 4.0	22.0	FTC1204015	1608800	100N	800
					1.0 + 4.0	25.0	FTC1204016	0302800	50N	800
M12		16.0	22.0	2.0	3.5 + 6.5	29.0	FTC1206516	1529500	50N	500
					6.0 + 9.0	32.0	FTC1209016	1529600	50N	500
M16		21.0	26.0	2.5	4.0 + 6.0	33.0	FTC1607021	4155500	25N	400



Applicazione
Application

Carico di prova
assiale del filetto
Axial proof load
for thread



Coppia di serraggio
Clamping
torque



Coppia di serraggio
per la forza di torsione
Clamping torque
for the torque force



Resistenza
al taglio
Shearing
strength



d			N	Nm	Nm	N
mm	mm	mm				
M3		5.0	3900	2.0	0.5	900
M4		6.0	6800	5.0	1.0	1500
M5		7.0	11500	8.5	2.0	2000
M6		9.0	16500	15.0	4.5	3000
M8		11.0	25000	26.0	5.5	4400
M10		12.0	32000	50.0	11.0	5000
M10		13.0	32000	50.0	11.0	5000
M12		15.0	34000	80.0	30.0	6500
M12		16.0	34000	80.0	30.0	6500
M16		21.0	75000	180.0	-	20000