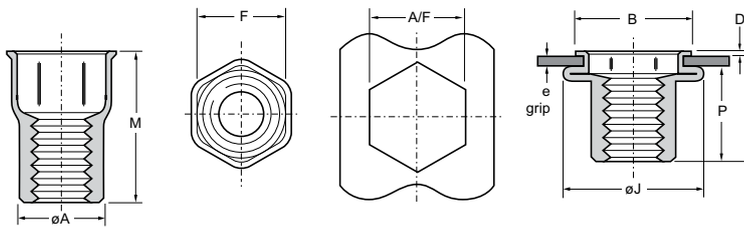




English	Français	Deutsch	Italiano	Español
Low profile	Auto-affleurante	Extra kleiner Kopf	Testa a fila	Sin ala
Hexagonal body	Hexagonal corps	Hexagonaler Schaft	Hexagonal corpo	Hexagonal cuerpo
Low carbon steel*	Acier bas carbone*	Stahl*	Acciaio a basso tenore di carbonio*	Acero bajo en carbono*
Zinc plated	Revêtement zingué,	Verzinkt	Zincato	Zincado
Clear trivalent passivated	Passivation claire	Klar chromatiert, Cr6-frei	Passivazione chiara	Pasivado claro trivalente
Lubricated	trivalente, Lubrifié	Trockenfilmbeschichtet	trivalente, Lubrificato	Lubricado

* : DIN EN 10263-2 Qst 34-3, BS EN/DIN 10263-2 C8C, Werkstoff 1.0213, SAE 1008



Thread filetage / Gewinde / filetto / rosca	e (grip)		A/F		øA	B	D	F	øJ		M	P	Part No/ref
	min.	max.	min.	max.	max.	max.	max.	max.	min. e	max. e	max.	max.	
M3 x 0.5	0.70	1.63	4.80	4.85	4.72	6.10	0.45	4.81	6.9	6.4	9.02	5.4	09688-70310
M4 x 0.7	0.51	1.63	6.38	6.43	6.33	8.00	0.69	6.37	10.0	8.7	10.42	7.4	09688-70413
M5 x 0.8	0.51	2.03	7.32	7.37	7.14	9.22	0.72	7.26	12.2	10.7	11.82	7.2	09688-70514
M6 x 1.0	0.76	2.92	9.65	9.70	9.53	11.94	0.89	9.64	15.0	12.7	14.61	9.7	09688-70619
M8 x 1.25	0.91	3.25	10.70	10.80	10.50	12.96	0.89	10.67	16.6	14.3	16.00	10.5	09688-70821

all dimensions in mm / en millimètres / alle Maße in mm / in millimetri / en milímetros

Thread filetage / Gewinde / filetto / rosca	 Recommended max. torque Nm max.	 Pull-out* kN	 Torque-to-turn* Nm min.	 Push-out* kN
M3 x 0.5	1.5	2.9	1.0	0.8
M4 x 0.7	5.1	4.2	4.0	1.3
M5 x 0.8	7.9	5.9	6.6	1.9
M6 x 1.0	12.4	6.9	8.7	2.4
M8 x 1.25	16.4	14.8	11.8	2.8

* Values shown are typical and should be validated in the application / Les valeurs indiquées sont typiques et doivent être validées dans l'application / Die angegebenen Werte sind typisch und müssen in der Anwendung validiert werden / I valori riportati sono tipici e devono essere convalidate nella applicazione / Los valores mostrados son típicos y deben ser validados en la aplicación