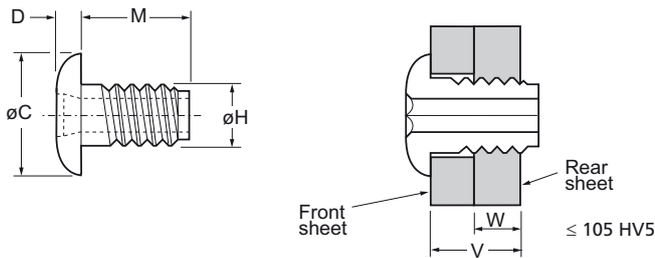




English	Français	Deutsch	Italiano	Español
Dome head	Tête plate	Flachrundkopf	Testa tonda	Cabeza alomada
Low carbon steel*	Acier à faible teneur en carbone*	Stahl*	Acciaio a basso tenore di carbonio*	Acero bajo en carbono*
Zinc plated	Revêtement zingué	Verzinkt	Zincatura	Zincado
Clear trivalent passivated	Passivation claire trivalente	Klar chromatiert, Cr6-frei	Passivazione chiara trivalente	Pasivado claro trivalente

* : BS 31110 Type 0, SAE 1008, DIN 1654 QSt 34-3



ø	øH	Front sheet pièce à fixer / oberes Bauteil/ piastra frontale/ pieza anterior		Rear sheet pièce support/ unteres Bauteil/ piastra posteriore / pieza posterior		M	øC	D	W	V	Hex Key Size Dim. clef 6 pans / Sechskant- größe / Dim. chiave esagonale / llave Allen	Torque-to- turn tenue au couple / Verdreh- moment / coppia di rotazione / resistencia al giro Nm	Fasteners per pod Nombre de rivets par chargeur / Niete pro Magazin / Rivetti per caricatore / Uds./carga ± 1	Part No/ref	
		nom.	max.	min.	max.										min.
2.8	2.60	2.95	3.02	2.62	2.70	4.2	6.2	1.2	1.62	3.15	1.60 (1/16")	0.28	62	01772-02806	
						6.2									4.17
						7.2									5.18
						7.3									6.17
						9.8									8.79
3.0	2.82	3.07	3.15	2.82	2.89	4.2	6.2	1.2	1.62	3.15	1.60 (1/16")	0.28	62	01772-03006	
						5.2									4.17
						6.2									5.18
						7.3									6.17
						8.9									7.87
						9.8									8.79
3.5	3.09	3.50	3.58	3.10	3.17	4.2	6.2	1.2	1.62	3.15	2.0 (5/64")	0.56	62	01772-03506	
						5.2									4.17
						6.2									5.18
						7.3									6.17
						8.9									7.87
						9.8									8.79
4.0	3.60	4.19	4.27	3.61	3.68	4.2	6.2	1.2	1.62	2.85	2.50	0.62	62	01772-04006	
						5.2									3.85
						6.2									4.83
						7.3									5.82
						8.2									6.81
						9.2									7.80
4.0	3.60	4.19	4.27	3.61	3.68	11.2	6.2	1.2	1.62	9.78	2.50	0.62	25	01772-04015	
						4.2									2.85
						5.2									3.85
						6.2									4.83
						7.3									5.82

all dimensions in mm / en millimètres / alle Maße in mm / todas las medidas en milímetros