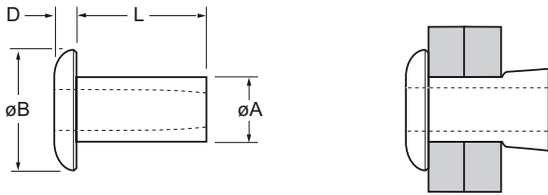
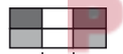




English	Français	Deutsch	Italiano	Español
Dome head	Tête plate	Flachrundkopf	Testa tonda	Cabeza alomada
Low carbon steel*	Acier bas carbone*	Stahl*	Acciaio a basso tenore di carbonio*	Acero bajo en carbono*
Zinc plated	Revêtement zingué	Verzinkt	Zincato	Zincado
Clear trivalent passivated	Passivation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

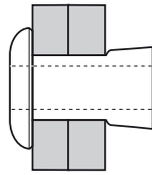
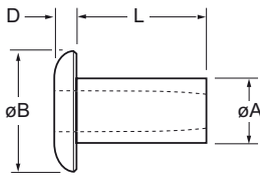
*: SAE 1008 / EN 10263-2 C8C DIN 10263-2 C8C Qst 34-3

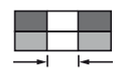
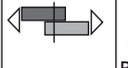


ø					øB	D	L	øA		Fasteners per pod Nombre de rivets par chargeur / Niete pro Magazin / Rivetti per caricatore/ Uds./carga ± 1	Part No/ref								
	nom.	min.	max.	min.								max.	max.	max.	nom.	max.	kN ¹⁾		
3.2 (1/8")					3.26	3.34	5.47	1.12	3.25	1.42	71	01121-00404							
		0.79	1.57														57	01121-00405	
		1.57	3.18														51	01121-00406	
		3.18	4.75														39	01121-00408	
		4.75	6.35														32	01121-00410	
		6.35	7.92														27	01121-00412	
4.0 (5/32")		1.57	3.18	4.09	4.17	6.48	1.45	4.04	2.44		47	01121-00506							
		3.18	4.75															38	01121-00508
		4.75	6.35															31	01121-00510
		6.35	7.92															27	01121-00512
		7.92	9.52															23	01121-00514
		9.52	11.10															21	01121-00516

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

1) typical values / valeurs moyennes / typische Werte / Valori tipici / valores típicos



ø					øB	D	L	øA		Fasteners per pod Nombre de rivets par chargeur / Niete pro Magazin / Rivetti per caricatore/ Uds./carga	Part No/ref									
	nom.	min.	max.	min.								max.	max.	max.	nom.	max.	kN ¹⁾	± 1		
4.8 (3/16")					4.85	4.93	8.87	1.78	4.85	3.20	50	01121-00605								
		1.57	3.18														38	01121-00607		
		3.18	4.75															33	01121-00609	
		4.75	6.35															28	01121-00611	
		6.35	7.92															24	01121-00613	
		7.92	9.52															21	01121-00615	
		9.52	11.10															19	01121-00617	
		11.10	12.70															17	01121-00619	
6.4 (1/4")		3.18	4.75	6.35	6.43	10.44	2.11	6.35	4.40	4.40	32	01121-00809								
		4.75	6.35																27	01121-00811
		6.35	7.92																24	01121-00813
		7.92	9.52																21	01121-00815
		9.52	11.10																19	01121-00817
		11.10	12.70																17	01121-00819

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

1) typical values / valeurs moyennes / typische Werte / Valori tipici / valores típicos