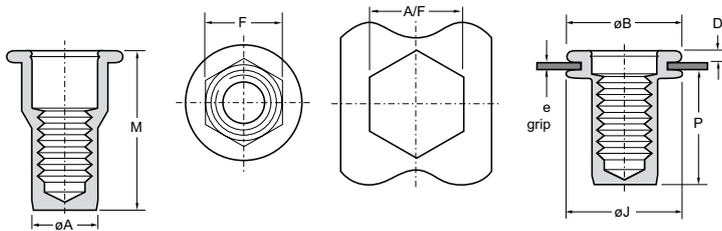




For installation information please refer to the tooling overview and manuals on our website.  
 Pour les conditions de pose, merci de vous référer à la description de l'outil et aux manuels disponibles sur notre site Web.  
 Angaben zur Verarbeitung entnehmen Sie bitte der Geräteübersicht und den Betriebsanleitungen auf unserer Website.  
 Per informazioni sull'installazione preghiamo consultare i manuali e la panoramica degli attrezzi sul nostro sito web.  
 Para ver información sobre máquinas de colocación, consulte nuestra página web, apartados visión general de máquinas y manuales.

English	Français	Deutsch	Italiano	Español
Large flange	A collerette	Flachkopf	Flangiato	Ala ancha
Hexagonal body	Hexagonal corps	Hexagonaler Schaft	Hexagonal corpo	Hexagonal cuerpo
Closed end	Borgne	Geschlossen	Fondo cieco	Fondo cerrado
Low carbon steel*	Acier bas carbone*	Stahl*	Acciaio a basso tenore di carbonio*	Acero bajo en carbono*
Zinc plated	Revêtement zingué	Verzinkt	carbonio*	Zincado
Clear trivalent passivated	Passivation claire trivalente	Klar chromatiert, Cr6-frei	Zincato, Passivazione chiara trivalente	Pasivado claro trivalente

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



Thread filetage / Gewinde / filetto / rosca	A/F rec.		e (grip)		øA	øB	D	F	øJ	M	P	Part No/ref
	min.	max.	min.	max.	± 0.08	max.	± 0.13	± 0.08	max.	± 0.50	max.	
M6 x 1.0	9.00	9.10	0.50	3.00	8.89	13.20	1.50	8.89	13.40	27.30	17.80	49141-76030
M8 x 1.25	11.00	11.10	0.50	3.00	10.89	16.28	1.50	10.89	16.20	28.00	20.10	49141-78030

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

Thread filetage / Gewinde / filetto / rosca	TORQUE APPLIED PLATE HELD STATIONARY RELATIVE TO INSERT	PULL-OUT SUPPORT	TORQUE TO TURN SPACER	PUSH-OUT SUPPORT
	Recommended max. torque Nm max.	kN	Nm min.	kN
M6 x 1.0	12.4	14.4	11.9	5.3
M8 x 1.25	32.0	15.0	25.0	8.0