

# Avibulb® BN01

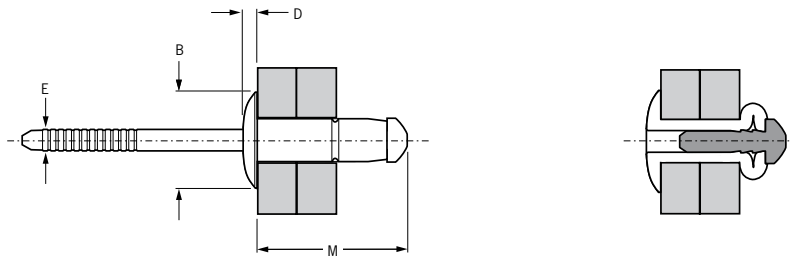
For installation information please refer to the tooling overview and manuals on our website [www.avdel-global.com](http://www.avdel-global.com).  
 Pour les conditions de pose, merci de vous référer à la description de l'outil et aux manuels disponibles sur notre site Web.  
 Angaben zur Verarbeitung 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
Dome head	Tête plate	Flachrundkopf	Testa tonda	Cabeza alomada
Body: Low carbon steel*	Corps: Acier bas carbone*	Hülse: Stahl*	Corpo: Acciaio a basso tenore di carbonio*	Cuerpo: Acero bajo en carbono*
Zinc plated Clear trivalent passivated	Revêtement zingué Passivation claire trivalente	Verzinkt Klar chromatiert, Cr6-frei	Zincato Passivazione chiara trivalente	Zincado Pasivado claro trivalente
Stem: Medium carbon steel**	Tige: Acier au carbone**	Dorn: Stahl**	Gambo: Acciaio a medio tenore di carbonio**	Vástago: Acero medio en carbono**
Zinc plated Clear trivalent passivated	Revêtement zingué Passivation claire trivalente	Verzinkt Klar chromatiert, Cr6-frei	Zincato Passivazione chiara trivalente	Zincado Pasivado claro trivalente

\*: BS3111 Type 0, SAE 1008, DIN 1654, QSt 34-3 / BS3111 Type 0, SAE 1015 DIN 1711, RSt 38-2, Werkstoff 1.0401

\*\* : BS3111 Type 1, SAE 1030/1037/1040/1045, Werkstoff 1.1178/1.1176/1.1186/1.1191



ø	[Cross-section diagram]		[Thread diagram]		M	B	D	E	[Dimensional diagram]	[Dimensional diagram]	Part No/ref		
	nom.	min.	max.	min.								max.	max.
1/8" (3.2 mm)	.039	.118	.130	.134	.358	.268	.055	.080	[Dimensional diagram]	[Dimensional diagram]	270	292	0BN01-00408
	.118	.197			.461						393		0BN01-00411
	.197	.276			.551						562		0BN01-00414
5/32" (4.0 mm)	.039	.118	.161	.169	.409	.315	.059	.103	[Dimensional diagram]	[Dimensional diagram]	539	629	0BN01-00509
	.118	.197			.508						787		0BN01-00512
	.197	.276			.618						921		0BN01-00516
	.275	.354			.713						740	562	0BN01-00519
3/16" (4.8 mm)	.059	.138	.193	.201	.476	.378	.059	.126	[Dimensional diagram]	[Dimensional diagram]	809	854	0BN01-00611
	.138	.236			.579						944		0BN01-00614
	.236	.335			.693						1258		0BN01-00618
6.0 mm	.059	.157	.240	.248	.551	.484	.083	.158	[Dimensional diagram]	[Dimensional diagram]	944	1213	0BN01-06010
	.118	.236			.669						1213		0BN01-06013
	.236	.354			.787						1910		0BN01-06016
	.335	.472			.906						1910		0BN01-06019

all dimensions in inches / en pouces / alle Maße in Zoll / in pollici / en pulgadas

1) typical values / valeurs moyennes / typische Werte / Valori tipici / resistencias máximas recomendadas

2) through stem / avec tige / bei tragendem Restdorn / attraverso il gambo / con el vástago en la zona de cortadura



An Acument™ Global Technologies Company

[www.avdel-global.com](http://www.avdel-global.com)

© 2007 Acument Intellectual Properties, LLC

Avibulb® is a trademark of Avdel UK Limited

03.2010

Data shown is subject to change without prior notice as a result of continuous product development and improvement policy.  
 Your local Avdel representative is at your disposal should you need to confirm latest information.