

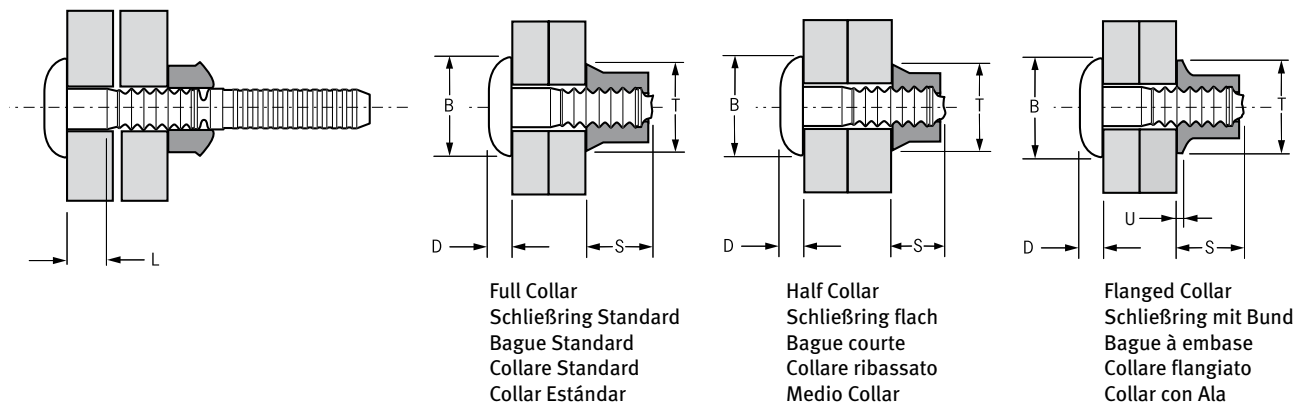
# Avdelok® 2624



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
Truss head	Tête large	Flachrundkopf groß	Testa larga	Cabeza alomada de perfil bajo
Pin: Carbon boron steel* Zinc plated Clear trivalent passivated	Tige: Acier* Revêtement zingué Passivation claire trivalente	Bolzen: Stahl* Verzinkt Klar chromatiert, Cr6-frei	Bullone: Acciaio a carbonio* Zincato Passivazione chiara trivalente	Vástago: Acero al carbono* Zincado Pasivado claro trivalente
Collar: Low carbon steel** Zinc plated Clear trivalent passivated	Bague: Acier bas carbone** Revêtement zingué Passivation claire trivalente	Schließring: Stahl** Verzinkt Klar chromatiert, Cr6-frei	Collare: Acciaio a basso tenore di carbonio** Zincato Passivazione chiara trivalente	Collar: Acero bajo en carbono** Zincado Pasivado claro trivalente

\*: SAE 10B21 EN 10263-4 23MnB4 \*\*: SAE 1008 EN 10263-2 C8C



ø	w. Full Collar <sup>2)</sup>		L	B	D	Part No/ref	Part No/ref		Part No/ref				
	min.	max.					Full Collar		Half Collar <sup>2)</sup>		Flanged Collar <sup>3)</sup>		
nom.			nom.	max.	nom.	Pin <sup>1)</sup>	S max.	T max.	S max.	T max.	S max.	T max.	U <sup>3)</sup> nom.
4.8 (3/16")	1.57	4.75	5.0	1.57	12.0	2.2	02624-70602	02662-70600	02682-70600	02615-70600	10.2	9.9	0.76
	3.18	6.35		3.18			02624-70603						
	4.75	7.92		4.75			02624-70604						
	6.35	9.53		6.35			02624-70605						
	7.92	11.10		7.92			02624-70606						
	9.53	12.70		9.53			02624-70607						
	11.10	14.27		11.10			02624-70608						
	12.70	15.88		12.70			02624-70609						
	14.27	17.45		14.27			02624-70610						
	15.88	19.05		15.88			02624-70611						
	17.45	20.62		17.45			02624-70612						
	19.05	22.23		19.05			02624-70613						
	20.62	23.80		20.62			02624-70614						
22.23	25.40	22.23	02624-70615										

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros  
 1), 2), 3) see last page / voir page 3 / siehe letzte Seite / vedi pagina 3 / ver Pág. 3



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

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ø				L	B	D	Part No/ref	Part No/ref		Part No/ref					
	w. Full Collar <sup>2)</sup>							Full Collar	Half Collar <sup>2)</sup>	Flanged Collar <sup>3)</sup>					
nom.	min.	max.		nom.	max.	nom.	Pin <sup>1)</sup>	S max.	T max.	S max.	T max.	S max.	T max.	U <sup>3)</sup> nom.	
4.8 (3/16")	23.80	26.97	5.0	23.80	12.0	2.2	02624-70616	02662-70600	9.4	8.0	7.9	8.0	10.2	9.9	0.76
	25.40	28.58		25.40			02624-70617								
	26.97	30.15		26.97			02624-70618								
	28.58	31.75		28.58			02624-70619								
	30.15	33.32		30.15			02624-70620								
6.4 (1/4")	1.57	4.75	6.6	1.57	15.2	2.8	02624-70802	02662-70800	12.2	10.6	10.7	10.6	13.2	13.1	0.94
	3.18	6.35		3.18			02624-70803								
	4.75	7.92		4.75			02624-70804								
	6.35	9.53		6.35			02624-70805								
	7.92	11.10		7.92			02624-70806								
	9.53	12.70		9.53			02624-70807								
	11.10	14.27		11.10			02624-70808								
	12.70	15.88		12.70			02624-70809								
	14.27	17.45		14.27			02624-70810								
	15.88	19.05		15.88			02624-70811								
	17.45	20.62		17.45			02624-70812								
	19.05	22.23		19.05			02624-70813								
	20.62	23.80		20.62			02624-70814								
	22.23	25.40		22.23			02624-70815								
	23.80	26.97		23.80			02624-70816								
26.97	30.15	26.97	02624-70818												
30.15	33.32	30.15	02624-70820												
8.0 (5/16")	3.18	9.53	8.2	3.18	19.9	3.6	02624-71004	02662-71000	15.5	13.3	12.5	13.3	16.8	16.3	1.22
	6.35	12.70		6.35			02624-71006								
	9.53	15.88		9.53			02624-71008								
	12.70	19.05		12.70			02624-71010								
	15.88	22.23		15.88			02624-71012								
	19.05	25.40		19.05			02624-71014								
	22.23	28.58		22.23			02624-71016								
	25.40	31.75		25.40			02624-71018								
	28.58	34.93		28.58			02624-71020								
	31.75	38.10		31.75			02624-71022								
	34.93	41.28		34.93			02624-71024								
	38.10	44.45		38.10			02624-71026								
	41.28	47.63		41.28			02624-71028								
	44.45	50.80		44.45			02624-71030								
	47.63	53.98		47.63			02624-71032								

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros  
 1), 2), 3) see last page / voir page 3 / siehe letzte Seite / vedi pagina 3 / ver Pág. 3



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ø	w. Full Collar <sup>2)</sup>		L	B	D	Part No/ref	Part No/ref		Part No/ref				
	min.	max.					Full Collar	Half Collar <sup>2)</sup>	Flanged Collar <sup>3)</sup>				
nom.			nom.	max.	nom.	Pin <sup>1)</sup>	S max.	T max.	S max.	T max.	S max.	T max.	U <sup>3)</sup> nom.
9.6 (3/8")	3.18	9.53	3.18	23.5	4.1	02624-71204	02662-71200	18.6	15.5	02682-71200	02615-71200 20.0   20.0   1.42		
	6.35	12.70	6.35			02624-71206							
	9.53	15.88	9.53			02624-71208							
	12.70	19.05	12.70			02624-71210							
	15.88	22.23	15.88			02624-71212							
	19.05	25.40	19.05			02624-71214							
	22.23	28.58	22.23			02624-71216							
	25.40	31.75	25.40			02624-71218							
	28.58	34.93	28.58			02624-71220							
	31.75	38.10	31.75			02624-71222							
	34.93	41.28	34.93			02624-71224							
	38.10	44.45	38.10			02624-71226							
	41.28	47.63	41.28			02624-71228							
	44.45	50.80	44.45			02624-71230							
47.63	53.98	47.63	02624-71232										

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

1) Different grip range pins with different numbers of grooves are available

Tiges avec autres plages de serrage et different nombre de cannelures sont disponible.

Bolzen mit anderem Klemmbereich und anderer Anzahl von Rillen sind verfügbar

Sono disponibili bulloni con spessori serrabili differenti con diverso numero di scanalature

Disponibles pernos con diferente número de anillos segun el espesor a remachar

2) Half collars increase the grip range to that of the next longest pin. Maximum grip increases by 1.57 mm (0.062") for 4.8 mm and 6.4 mm fasteners and 3.18 mm (0.125") for 8.0 mm and 9.6 mm fasteners.

Avec une bague courte, la plage de serrage maximale est équivalente à celle de l'Avdelok de longueur immédiatement supérieure. La plage de serrage augmente de 1.57 mm pour tiges de 4.8 mm et 6.4 mm, et de 3.18 mm pour tiges de 8.0 mm et 9.6 mm.

Die Verwendung von flachen Schließringen erhöht den Klemmbereich auf den des nächstlängeren Bolzens. Der maximale Klemmbereich erhöht sich um 1,6 mm für ø 4,8 mm und ø 6,4 mm Bolzen und 3,2 mm für ø 8,0 mm und ø 9,6 mm Bolzen.

Utilizzando i collari ribassati lo spessore serrabile aumenta, ed è uguale a quello massimo del bullone di misura superiore. Il massimo spessore serrabile aumenta di 1.57 mm per i bulloni da 4.8 mm e 6.4 mm e di 3.18 mm per i bulloni da 8.0 mm e 9.6 mm.

El empleo de medio collar incrementa el máx. espesor a remachar al de la siguiente toma. El máximo espesor a remachar por uso de medio collar es de 1,57 mm para diámetros de 4,8 y 6,4 mm y de 3,18 mm para diámetros de 8 y 9,6 mm.

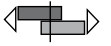

3) Flanged collars are used in applications where the hole on the collar side of the application is oversize or is slotted for alignment purposes. To determine what length of pin is required, add dimension U to the thickness of material being fastened.

Avec une bague à embase, la plage de serrage est diminuée de la valeur de la cote U.

Schließringe mit Bund werden in Anwendungen benötigt, wo das Bohrloch auf der Schließringseite übergroß oder länglich ist. Um den richtigen Bolzen zu bestimmen, addieren Sie das Maß U zu der zu verbindenden Materialstärke hinzu.

Utilizzando i collari flangiati la dimensione „U“ deve essere aggiunta allo spessore da serrare per determinare il tipo di bullone adatto.

Utilizar collar con ala cuando en la aplicación el taladro está sobredimensionado o es ranurado. Para calcular la referencia de perno necesaria añadir la cota U al espesor de la aplicación.

ø		
nom.	kN <sup>4)</sup>	kN <sup>4)</sup>
4.8 (3/16")	8.63	7.34
6.4 (1/4")	14.73	13.35
8.0 (5/16")	22.38	21.81
9.6 (3/8")	32.08	28.93

4) These figures represent minimum fastener shear and tensile strength values with the use of a full collar. When using half collars tension is reduced to approximately 45 %.

Cette valeurs représentent minimum résistances au cisaillement et à la traction avec l'usage d'une bague standard. Avec l'usage des bagues courtes la résistance à la traction se diminue à env. 45 %.

Diese Werte repräsentieren Minimum Scher- und Zugfestigkeiten der Verbindung unter Verwendung von Standard-Schließringen. Bei Verwendung von flachen Schließringen reduziert sich die Zugfestigkeit auf ca. 45 %.

I dati si riferiscono a bulloni installati con collari Standard, utilizzando collari ribassati i valori di trazione diminuiscono del 45 % circa, i valori di taglio rimangono invariati. I dati indicati in tabella sono minimi.

La figura representa los valores mínimos de resistencia a la cortadura y tracción cuando se utiliza collar estándar. Cuando se utiliza medio collar se reducen aproximadamente en un 45 %.



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