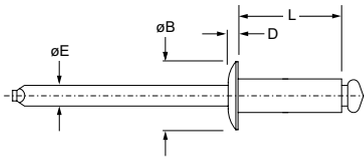




English	Français	Deutsch	Italiano	Español
Dome head	Tête plate	Flachrundkopf	Testa Tonda	Cabeza alomada
Body: Aluminium* Natural	Corps: Aluminium* Brut	Hülse: Aluminium* Unbehandelt	Corpo: Alluminio* Nessuna finitura	Cuerpo: Aluminio* Natural
Stem: Steel	Tige: Acier	Dorn: Stahl	Gambo: Acciaio	Vástago: Acero

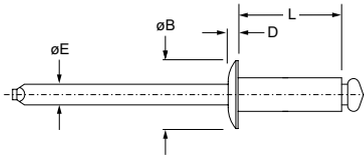
*: 3.5 % Magnesium Alloy

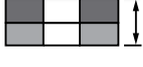
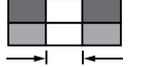


Ø nom.	ØB		ØE		L ref.	ØE ref.	ØB max.	D max.	Tensile kN ¹⁾	Shear kN ¹⁾	Part No.
	min.	max.	min.	max.							
2.4 (3/32")		0.8	2.5	2.6	3.5	1.42	5.0	0.9	0.40	0.50	TAPD 31 BS
	0.8	2.4			5.3						TAPD 33 BS
	2.4	4.8			7.6						TAPD 36 BS
3.0		2.0	3.1	3.2	5.2	1.83	6.3	1.1	0.80	1.00	SNAD 3050 BS
	2.0	3.5			6.5						SNAD 3065 BS
	3.5	5.0			8.2						SNAD 3080 BS
	5.0	7.0			10.0						SNAD 3100 BS
	7.0	9.0			12.2						SNAD 3120 BS
	9.0	12.0			15.2						SNAD 3150 BS
3.2 (1/8")		1.6	3.3	3.4	4.4	1.83	6.7	1.1	0.80	1.20	TAPD 42 BS
	1.6	3.2			6.0						TAPD 44 BS
	3.2	4.8			8.0						TAPD 46 BS
	4.8	6.4			9.7						TAPD 48 BS
	6.4	7.9			11.6						TAPD 410 BS
	7.9	9.5			13.4						TAPD 412 BS
	9.5	11.1			15.2						TAPD 414 BS
	11.1	12.7			17.0						TAPD 416 BS
	12.7	14.3			18.7						TAPD 418 BS
	14.3	16.7			20.3						TAPD 421 BS
	16.7	20.7			24.3						TAPD 425 BS

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

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



ø nom.					L ref.	øE ref.	øB max.	D max.			Part No.								
	min.	max.	min.	max.								kN ¹⁾	kN ¹⁾						
4.0 (5/32")		1.6	4.1	4.2	5.0	2.29	8.3	1.22	1.33	1.91	TAPD 52 BS								
	1.6	3.2			7.0						TAPD 54 BS								
	3.2	4.8			8.5						TAPD 56 BS								
	4.8	6.4			10.5						TAPD 58 BS								
	6.4	7.9			12.2						TAPD 510 BS								
	7.9	9.5			14.0						TAPD 512 BS								
	9.5	11.1			15.7						TAPD 514 BS								
	11.1	12.7			17.5						TAPD 516 BS								
	12.7	13.5			18.5						TAPD 517 BS								
	13.5	15.9			20.3						TAPD 520 BS								
	15.9	17.4			22.5						TAPD 522 BS								
	17.4	19.8			24.7						TAPD 525 BS								
	4.8 (3/16")	2.4			3.2						4.9	5.0	7.5	2.64	9.8	1.60	2.02	2.80	TAPD 64 BS
		3.2			4.8								9.2						TAPD 66 BS
4.8		6.4	11.0	TAPD 68 BS															
6.4		7.9	12.9	TAPD 610 BS															
7.9		9.5	14.7	TAPD 612 BS															
9.5		11.1	16.5	TAPD 614 BS															
11.1		13.5	19.1	TAPD 617 BS															
13.5		15.5	21.0	TAPD 621 BS															
13.5		17.5	23.1	TAPD 623 BS															
13.5		19.8	25.5	TAPD 625 BS															
19.8		26.2	32.0	TAPD 633 BS															
5.0		3.5	4.5	5.1	5.2	8.0	2.64	9.3	1.60	2.20			2.60						SNAD 5080 BS
		4.5	6.0			10.0													SNAD 5100 BS
		6.0	7.5			12.0													SNAD 5120 BS
	7.5	9.5	14.0			SNAD 5140 BS													
	9.5	11.5	16.0			SNAD 5160 BS													
	11.5	13.5	18.0			SNAD 5180 BS													
	13.5	15.5	20.0			SNAD 5200 BS													
	16.5	17.5	22.0			SNAD 5220 BS													
	17.5	20.5	25.0			SNAD 5250 BS													
	6.0	3.5	5.5			6.1					6.2	10.0		3.20	12.3	2.10	3.00	3.80	SNAD 6100 BS
5.5		7.5	12.0	SNAD 6120 BS															
6.0		9.5	14.0	SNAD 6140 BS															
9.5		11.5	16.0	SNAD 6160 BS															
11.5		13.5	18.0	SNAD 6180 BS															
6.4 (1/4")	4.8	6.4	6.5	6.6	12.7	3.66	13.0	2.10	3.20	4.525	TAPD 88 BS								
	6.4	9.5			16.2						TAPD 812 BS								
	9.5	12.7			19.5						TAPD 816 BS								
	12.7	19.8			26.2						TAPD 824 BS								

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

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