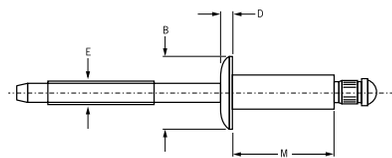




English	Français	Deutsch	Italiano	Español
Body: Stainless steel* Natural	Corps: Inox* Brut	Hülse: Edelstahl* Unbehandelt	Corpo: Acciaio inox* Nessuna finitura	Cuerpo: Acero inoxidable* Natural
Stem: Stainless steel** Natural	Tige: Inox** Brut	Dorn: Edelstahl** Unbehandelt	Gambo: Acciaio inox** Nessuna finitura	Vástago: Acero inoxidable** Natural

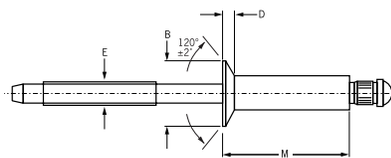
*: BS 970 302S31 AISI302

** : A286



CCPQ

Protruding head
Tête bombée / Flachrundkopf /
Testa tonda / Cabeza alomada



CCCQ

Countersunk
Tête fraisée / Senkkopf /
Testa svasata / Cabeza avellanada

ø	CCPQ ■			CCCQ ■												
	min.	mid. ¹⁾	max.	min.	max.	max.	øB	D	Part No.	øB	D	Part No.				
1/8" (3.2)	.063 (1.60)	.093 (2.36)	.125 (3.18)	.129 (3.3)	.133 (3.4)	.275 (7.0)	.075 (1.9)	.250 ±.012 (6.3) (±0.4)	.042 (1.1)	.226 (5.7)	.032 (0.8)	04-02	04-03	04-04	04-05	04-06
	.094 (2.39)	.140 (3.56)	.187 (4.75)			.337 (8.6)						04-03				
	.126 (3.20)	.187 (4.75)	.250 (6.35)			.400 (10.2)						04-04				
	.188 (4.78)	.250 (6.35)	.312 (7.92)			.462 (11.8)						04-05				
	.251 (6.38)	.312 (7.92)	.375 (9.53)			.535 (13.6)						04-06				
	.376 (9.55)	.437 (11.10)	.500 (12.70)			.670 (17.1)						04-08				
5/32" (4.0)	.062 (1.57)	.093 (2.36)	.125 (3.18)	.160 (4.1)	.164 (4.2)	.300 (7.7)	.094 (2.4)	.312 ±.016 (7.9) (±0.5)	.050 (1.3)	.281 (7.1)	.040 (1.0)	05-02	05-04	05-06		
	.094 (2.39)	.140 (3.56)	.187 (4.75)			.362 (9.2)						05-03				
	.126 (3.20)	.187 (4.75)	.250 (6.35)			.425 (10.8)						05-04				
	.251 (6.38)	.312 (7.92)	.375 (9.53)			.550 (14.0)						05-06				
	.376 (9.55)	.437 (11.10)	.500 (12.70)			.695 (17.7)						05-08				

dimensions in inches and (mm) / en pouces et (millimètre) / alle Maße in Zoll und (mm) / in pollici e (millimetri) / en pulgadas y (milímetros)

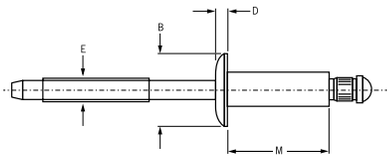
1) Stems break flush with rivet head at mid. grip

La tige rompt affleurante à la tête du rivet en milieu de plage de serrage

Bei mittlerem Klemmbereich (mid.) reißt der Dorn bündig mit dem Nietkopf ab

Q Rivet rottura del chiodo a livello della testa del rivetto per grip medio

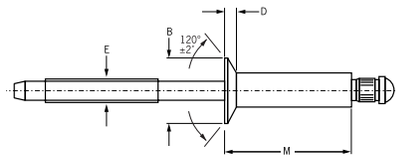
El punto de rotura del Q Rivet es a ras con la cabeza del remache en su grip intermedio



CCPQ

Protruding head

Tête bombée / Flachrundkopf /
Testa tonda / Cabeza alomada



CCCQ

Countersunk

Tête fraisée / Senkkopf /
Testa svasata / Cabeza avellanada

ø						M	øE	CCPQ ■			CCCQ ■				
	nom.	min.	mid. ¹⁾	max.	min.			max.	max.	ref.	øB	D	Part No.	øB	D
3/16" (4.8)	.062 (1.57)	.093 (2.36)	.125 (3.18)	.192 (4.9)	.196 (5.0)	.325 (8.3)	.114 (2.9)	.375 ±.019 (9.5) (±0.5)	.057 (1.5)	06-02	.344 (8.7)	.050 (1.3)	06-04	06-06	
	.126 (3.20)	.187 (4.75)	.250 (6.35)			.450 (11.5)									06-04
	.188 (4.78)	.250 (6.35)	.312 (7.92)			.512 (13.0)									06-05
	.251 (6.38)	.312 (7.92)	.375 (9.53)			.575 (14.7)									06-06
	.376 (9.55)	.437 (11.10)	.500 (12.70)			.700 (17.8)									06-08
1/4" (6.4)	.126 (3.20)	.187 (4.75)	.250 (6.35)	.257 (6.5)	.261 (6.6)	.500 (12.7)	.151 (3.8)	.500 ±.025 (12.7) (±0.7)	.077 (2.0)	08-04	.468 (11.9)	.071 (1.8)	08-04	08-06	
	.251 (6.38)	.312 (7.92)	.375 (9.53)			.625 (15.9)									08-06
	.376 (9.55)	.437 (11.10)	.500 (12.70)			.750 (19.1)									08-08

dimensions in inches and (mm) / en pouces et (millimètre) / alle Maße in Zoll und (mm) / in pollici e (millimetri) / en pulgadas y (milímetros)

1) Stems break flush with rivet head at mid. grip

La tige rompt affleurante à la tête du rivet en milieu de plage de serrage

Bei mittlerem Klemmbereich (mid.) reißt der Dorn bündig mit dem Nietkopf ab

Q Rivet rottura del chiodo a livello della testa del rivetto per grip medio

El punto de rotura del Q Rivet es a ras con la cabeza del remache en su grip intermedio

ø		
nom.	lbf (kN) ²⁾	lbf (kN) ²⁾
1/8" (3.2)	700 (3.11)	600 (2.67)
5/32" (4.0)	1050 (4.67)	1000 (4.45)
3/16" (4.8)	1650 (7.34)	1300 (5.78)
1/4" (6.4)	2450 (10.90)	2250 (10.00)

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