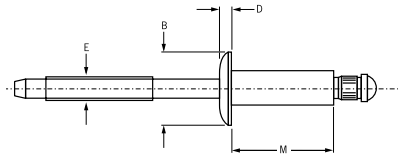


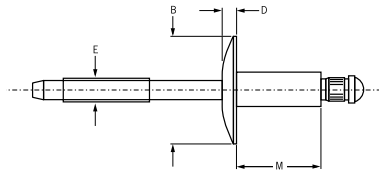
# Q Rivet AAPQ / AALQ / AACQ



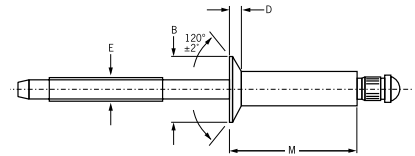
English	Français	Deutsch	Italiano	Español
Body: Aluminium 5052 Natural	Corps: Aluminium 5052 Brut	Hülse: Aluminium 5052 Blank	Corpo: Alluminio 5052 Nessuna finitura	Cuerpo: Aluminio 5052 Natural
Stem: Aluminium 7178 Natural	Tige: Aluminium 7178 Brut	Dorn: Aluminium 7178 Blank	Gambo: Alluminio 7178 Nessuna finitura	Vástago: Aluminio 7178 Natural



**Q Rivet AAPQ**  
Protruding head / Tête bombée /  
Flachrundkopf / Testa tonda /  
Cabeza alomada



**Q Rivet AALQ**  
Large flange / Tête large /  
Flachrundkopf, extragroß /  
Testa larga / Cabeza ancha



**Q Rivet AACQ**  
Countersunk / Tête fraisée  
Senkkopf / Testa svasata  
Cabeza avellanada

ø nom.						M max.	ø E ref.	AAPQ Protruding head			AALQ Large flange		AACQ Countersunk							
	min.	mid. <sup>1)</sup>	max.	min.	max.			max.	ø B	D max.	Part No. /ref AAPQ-	ø B	D max.	Part No. /ref AALQ-	ø B ±.007	D ref.	Part No. /ref AACQ-			
1/8" (3.2 mm)			.062	.129	.133	.212	.075	.250 ±.012	.042	-04-01	.375 ±.015	.065	-04-02	.226	.032	-04-03				
		.063	.093			.125											.275	-04-04	-04-04	-04-04
		.094	.125			.187											.337	-04-05	-04-06	-04-06
		.126	.187			.250											.400	-04-07	-04-08	-04-08
		.188	.250			.312											.462	-05-02	-05-04	-05-04
		.251	.312			.375											.535	-05-06	-05-06	-05-06
		.313	.375			.437											.602	-05-08	-05-08	-05-08
		.376	.437			.500											.670	-06-02	-06-04	-06-04
																		-06-06	-06-06	-06-06
5/32" (4.0 mm)		.062	.093	.125	.160	.164	.094	.312 ±.016	.050	-06-08	.469 ±.020	.075	-06-08	.281	.040	-05-04				
		.126	.187	.250													.425	-06-10	-06-10	-06-10
		.251	.312	.375													.550	-06-12	-06-12	-06-12
		.376	.437	.500													.695	-06-14	-06-14	-06-14
3/16" (4.8 mm)		.062	.093	.125	.192	.196	.114	.375 ±.019	.057	-06-02	.625 ±.025	.092	-06-08	.344	.050	-06-08				
		.126	.187	.250													.450	-06-10	-06-10	-06-10
		.251	.312	.375													.575	-06-12	-06-12	-06-12
		.376	.437	.500													.700	-06-14	-06-14	-06-14
		.501	.562	.625													.850			
		.626	.687	.750													.980			
		.751	.812	.875													1.110			

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

1) Mandrels break flush with rivet head at mid. grip (except -04-01s, which break at .062) / La tige rompt affleurante à la tête du rivet en milieu de plage de serrage (sauf pour -04-01s qui rompt à .062) / Bei mittlerem Klemmbereich (mid.) reißt der Dorn bündig mit dem Nietkopf ab (außer -04-01, der bei .062 abreißt) / Q Rivet rottura del chiodo a livello della testa del rivetto per grip medio (eccetto -04-01s rottura a .062) / El punto de rotura del Q Rivet es a ras con la cabeza del remache en su grip intermedio (excepto el -04-01s. que rompe a .062)



An Acument™ Global Technologies Company



www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

09.2007, page 1/2



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.

# Q Rivet AAPQ / AALQ / AACQ

Ø nom.						M max.	Ø E ref.	AAPQ Protruding head			AALQ Large flange			AACQ Countersunk			
	min.	mid. <sup>1)</sup>	max.	min.	max.			max.	Ø B	D	Part No. /ref	Ø B	D	Part No. /ref	Ø B	D	Part No. /ref
1/4" (6.4 mm)	.062	.093	.125	.257	.261	.375	.151	.500 ±.025	.077	-08-02	.750 ±.025	.107	-08-02	.468	.071	-08-02	
	.126	.187	.250			.500				-08-04							-08-04
	.251	.312	.375			.625				-08-06							-08-06
	.376	.437	.500			.750				-08-08							-08-08
	.501	.562	.625			.900				-08-10							-08-10
	.626	.687	.750			1.030				-08-12							-08-12
	.751	.812	.875			1.160				-08-14							-08-14
	.876	.937	1.000			1.290				-08-16							-08-16

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

1) Mandrels break flush with rivet head at mid. grip (except -04-01s, which break at .062) / La tige rompt affleurante à la tête du rivet en milieu de plage de serrage (sauf pour -04-01s qui rompt à .062) / Bei mittlerem Klemmbereich (mid.) reißt der Dorn bündig mit dem Nietkopf ab (außer -04-01, der bei .062 abreißt) / Q Rivet rottura del chiodo a livello della testa del rivetto per grip medio (eccetto -04-01s rottura a .062) / El punto de rotura del Q Rivet es a ras con la cabeza del remache en su grip intermedio (excepto el -04-01s. que rompe a .062)

Ø nom.		
	lbf <sup>2)</sup>	lbf <sup>2)</sup>
1/8" (3.2 mm)	225	250
5/32" (4.0 mm)	325	325
3/16" (4.8 mm)	500	450
1/4" (6.4 mm)	850	750

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



An Acument™ Global Technologies Company

www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

09.2007, page 2/2

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.