





Q Rivet SSPQ / SSLQ / SSCQ

| Ø nom. |  | | |  | | M max. | Ø E ref. | SSPQ Protruding head | | | SSLQ Large flange | | | SSCQ Countersunk | | |
|------------------|---|--------------------|-------|---|------|-----------|-------------|----------------------|-----------|---------------------------|-------------------|-----------|---------------------------|------------------|-----------|---------------------------|
| | min. | mid. ¹⁾ | max. | min. | max. | | | Ø B | D max. | Part No. /ref SSPQ- | Ø B | D max. | Part No. /ref SSLQ- | Ø B ±.007 | D ref. | Part No. /ref SSCQ- |
| 1/4" (6.4 mm) | .062 | .093 | .125 | .257 | .261 | .375 | .151 | .500 ±.025 | .077 | -08-02 | .750 ±.025 | .107 | -08-04 | .468 | .071 | -08-04 |
| | .126 | .187 | .250 | | | .500 | | | | -08-04 | | | | | | |
| | .251 | .312 | .375 | | | .625 | | | | -08-06 | | | | | | |
| | .376 | .437 | .500 | | | .750 | | | | -08-08 | | | | | | |
| | .501 | .562 | .625 | | | .900 | | | | -08-10 | | | | | | |
| | .626 | .687 | .750 | | | 1.030 | | | | -08-12 | | | | | | |
| | .751 | .812 | .875 | | | 1.160 | | | | -08-14 | | | | | | |
| | .876 | .937 | 1.000 | | | 1.290 | | | | -08-16 | | | | | | |
| | 1.001 | 1.062 | 1.125 | | | 1.420 | | | | -08-18 | | | | | | |
| | 1.126 | 1.187 | 1.250 | | | 1.550 | | | | -08-20 | | | | | | |
| | | | | | | | | | | | | | | | | |

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 ²⁾ |  lbf ²⁾ |
|-------------------|---|---|
| 1/8" (3.2 mm) | 500 | 400 |
| 5/32" (4.0 mm) | 700 | 550 |
| 3/16" (4.8 mm) | 1050 | 825 |
| 1/4" (6.4 mm) | 1750 | 1450 |

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

10.2007, 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.