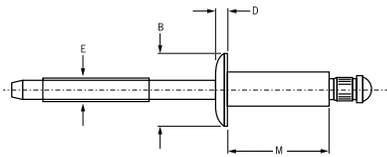




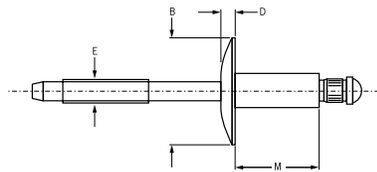
| English | Français | Deutsch | Italiano | Español |
|-----------------------------|---------------------------|----------------------------|--|--------------------------------|
| Body: Aluminum* Natural | Corps: Aluminium* Brut | Hülse: Aluminium* Blank | Corpo: Alluminio* Nessuna finitura | Cuerpo: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

* 5052
** 7178



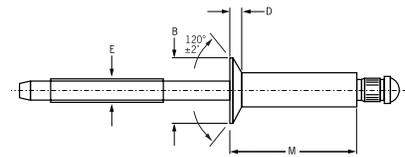
AAPQ

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



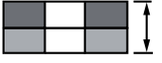
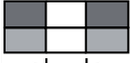
AALQ

Large flange
Tête large / Flachrundkopf, extragroß /
Testa larga / Cabeza ancha



AACQ

Countersunk
Tête fraisée / Senkkopf /
Testa svasata / Cabeza avellanada

| ø |  | | |  | | | M | øE | AAPQ ■ | | | AALQ ■ | | | AACQ ■ | | | | |
|----------------|--|-----------------|--------------------|--|---------------|----------------|---------------|----------------|---------------|---------------|---------------|----------------|-----------------|---------------|---------------|---------------|-----------------------|-------|----------|
| | nom. | min. | mid. ¹⁾ | max. | min. | max. | | | max. | ref. | øB | D | Part No. | max. | D | Part No. | øB ±.007 (±0.2) | 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) | ±.012 (6.3) | .042 (1.1) | .250 (6.3) | .042 (1.1) | .375 (9.5) | ±.015 (9.5) | .065 (1.7) | .226 (5.7) | .032 (0.8) | 04-02 | | |
| | .094 (2.39) | .140 (3.56) | .187 (4.75) | | | .337 (8.6) | | | | | | | | | | | 04-03 | 04-03 | |
| | .126 (3.20) | .187 (4.75) | .250 (6.35) | | | .400 (10.2) | | | | | | | | | | | 04-04 | 04-04 | |
| | .188 (4.78) | .250 (6.35) | .312 (7.92) | | | .462 (11.8) | | | | | | | | | | | 04-05 | 04-05 | |
| | .251 (6.38) | .312 (7.92) | .375 (9.53) | | | .535 (13.6) | | | | | | | | | | | 04-06 | 04-06 | |
| | .313 (7.95) | .375 (9.53) | .437 (11.10) | | | .602 (15.3) | | | | | | | | | | | 04-07 | 04-07 | |
| | .376 (9.55) | .437 (11.10) | .500 (12.70) | | | .670 (17.1) | | | | | | | | | | | 04-08 | 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) | ±.016 (7.9) | .050 (1.3) | .312 (7.9) | .050 (1.3) | .469 (11.9) | ±.020 (11.9) | .075 (1.9) | .281 (7.1) | .040 (1.0) | 05-02 | | |
| | .126 (3.20) | .187 (4.75) | .250 (6.35) | | | .425 (10.8) | | | | | | | | | | | 05-04 | 05-04 | |
| | .251 (6.38) | .312 (7.92) | .375 (9.53) | | | .550 (14.0) | | | | | | | | | | | 05-06 | 05-06 | |
| | .376 (9.55) | .437 (11.10) | .500 (12.70) | | | .695 (17.7) | | | | | | | | | | | 05-08 | 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)

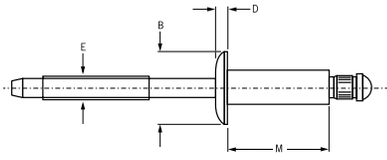
1) Stems break flush with rivet head at mid. grip

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

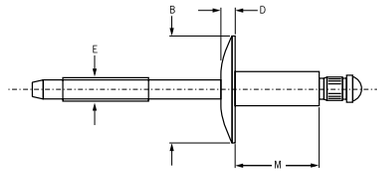
Q Rivet rottura del chiodo a livello della testa del rivetto per grip medio

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



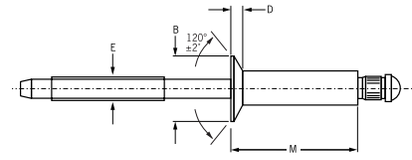
AAPQ

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



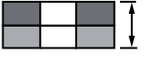
AALQ

Large flange
Tête large / Flachrundkopf, extragroß /
Testa larga / Cabeza ancha



AACQ

Countersunk
Tête fraisée / Senkkopf /
Testa svasata / Cabeza avellanada

| ø nom. |  | | |  | | M max. | øE ref. | AAPQ ■ | | | AALQ ■ | | | AACQ ■ | | | | |
|----------------|---|--------------------|-----------------|---|---------------|----------------|---------------|-----------------------------------|---------------|----------|-----------------------------------|---------------|----------------|-----------------------|-----------|----------|-------|-------|
| | min. | mid. ¹⁾ | max. | min. | max. | | | øB | D max. | Part No. | øB | D max. | Part No. | øB ±.007 (±0.2) | D ref. | Part No. | | |
| 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 | .625 ±.025 (15.9) (±0.7) | .092 (2.4) | .344 (8.7) | .050 (1.3) | 06-04 | 06-06 | 06-08 | 06-10 |
| | .126 (3.20) | .187 (4.75) | .250 (6.35) | | | .450 (11.5) | | | | 06-04 | | | | | 06-06 | 06-08 | 06-10 | |
| | .251 (6.38) | .312 (7.92) | .375 (9.53) | | | .700 (17.8) | | | | 06-06 | | | | | 06-06 | 06-08 | 06-10 | |
| | .376 (9.55) | .437 (11.10) | .500 (12.70) | | | .850 (21.6) | | | | 06-08 | | | | | 06-06 | 06-08 | 06-10 | |
| | .501 (12.73) | .562 (14.27) | .625 (15.88) | | | .900 (22.9) | | | | 06-10 | | | | | 06-06 | 06-08 | 06-10 | |
| 1/4" (6.4) | .062 (1.57) | .093 (2.36) | .125 (3.18) | .257 (6.5) | .261 (6.6) | .375 (9.6) | .151 (3.8) | .500 ±.025 (12.7) (±0.7) | .077 (2.0) | 08-02 | .750 ±.025 (19.1) (±0.7) | .107 (2.8) | .468 (11.9) | .071 (1.8) | 08-04 | 08-06 | 08-08 | 08-10 |
| | .126 (3.20) | .187 (4.75) | .250 (6.35) | | | .500 (12.7) | | | | 08-04 | | | | | 08-06 | 08-08 | 08-10 | |
| | .251 (6.38) | .312 (7.92) | .375 (9.53) | | | .750 (19.1) | | | | 08-06 | | | | | 08-06 | 08-08 | 08-10 | |
| | .376 (9.55) | .437 (11.10) | .500 (12.70) | | | .900 (22.9) | | | | 08-08 | | | | | 08-06 | 08-08 | 08-10 | |
| | .501 (12.73) | .562 (14.27) | .625 (15.88) | | | .900 (22.9) | | | | 08-10 | | | | | 08-06 | 08-08 | 08-10 | |

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

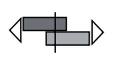
1) Stems break flush with rivet head at mid. grip

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) | 225 (1.00) | 250 (1.11) |
| 5/32" (4.0) | 325 (1.45) | 325 (1.45) |
| 3/16" (4.8) | 500 (2.22) | 450 (2.00) |
| 1/4" (6.4) | 850 (3.78) | 750 (3.34) |

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