## ABS0214

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# Rivet – Titanium alloy 100° flush head

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Published and distributed by:

Airbus Industrie Programmes and Processes Directorate 31707 Blagnac Cedex France

## 1 Scope

This standard specifies the dimensions, tolerances of titanium-columbium alloy rivet. These 100° flush head dimensions are in accordance with MS20426.

### 2 Normative references

AMS4982 Titanium alloy wire 44.5Cb

A/DET0012 Process Specification – Aluminium base protection for fastener

EN2424 Marking of aerospace products

ISO8080 Aerospace, anodic treatment of titanium and titanium alloys MIL-R-5674 Procurement specification for titanium-columbium rivet

MS20426 Rivet, solid, countersunk 100°, precision head

## 3 Requirements

#### 3.1 Configuration - Dimensions - Tolerances - Mass

The configuration shall conform with figure 1.

The dimensions, tolerances and mass shall conform with figures 1 and 2 and tables 1 and 2

#### 3.2 Material

Titanium-columbium alloy 45Cb per AMS4982. Heat treat; annealed to produce 50 ksi (345 N/mm²) per AMS4982.

#### 3.3 Surface treatment

anodized per ISO8080, code "no code" IVD coating per A/DET0012, code "A"

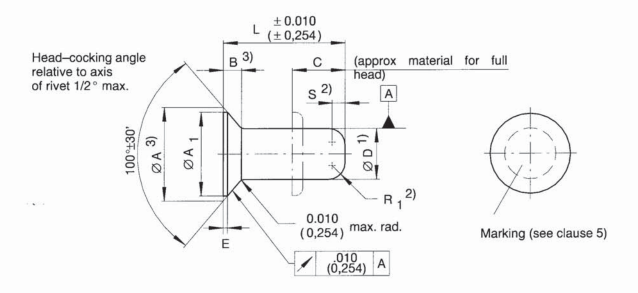


Figure 1: Configuration

- 1) .001 (0,025) shank diameter increase is permissible within .10 (2,54) of the base of the head.
- 2) Chamfered ends with a radius to the R<sub>1</sub> dimensions or a 20° chamfer to the "S" dimension.
- 3) Maximum head diameters are to theoretical sharp corners as measured by projection.

Table 1 1)

## Dimensions in inches (mm)

| Dia dash-r      | no. <sup>2)</sup>    | - 3               | -4                | -5                |
|-----------------|----------------------|-------------------|-------------------|-------------------|
| D = Nominal dia | +.003<br>001         | .094              | .125              | .156<br>(3,962)   |
|                 | (+0,076)<br>(-0,025) | (2,388)           | (3,175)           |                   |
| A               | ±.004<br>(±0,102)    | .179<br>( 4,547 ) | .225<br>(5,715)   | .286<br>(7,264)   |
| A <sub>1</sub>  | min.                 | .165<br>(4,191)   | .207<br>(5,258)   | .263<br>( 6,68 )  |
| В               | Ref.                 | .036<br>( 0,914 ) | .042<br>(1,067)   | .055<br>(1,397)   |
| E               | max.                 | .006<br>(0,152)   | .007<br>(0,178)   | .007<br>(0,178)   |
| R <sub>1</sub>  | ± .010<br>( ±0,254)  | .029<br>( 0,737 ) | .039<br>( 0,991 ) | .049<br>(1,244)   |
| С               | max.                 | .141<br>(3,581)   | .188<br>(4,775)   | .234<br>(5,943)   |
| S               | ±.010<br>(±0,254)    | .023<br>( 0,584 ) | .031<br>(0,787)   | .039<br>( 0,991 ) |

All dimensions apply before application of lubrication
Dash-no. indicates nom. dia in 1/32 inch increments

Table 2

## Dimensions in inches (mm)

| Length<br>dash-no. 1) | Dia dash-no.      |                                       |                   |                                       |                   |                                     |  |  |
|-----------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|-------------------|-------------------------------------|--|--|
|                       | -3                |                                       | -4                |                                       | -5                |                                     |  |  |
|                       | ±.010<br>(±0,254) | Mass<br>lbs/1000pcs<br>( kg/1000pcs ) | ±.010<br>(±0,254) | Mass<br>lbs/1000pcs<br>( kg/1000pcs ) | ±.010<br>(±0,254) | Mass<br>lbs/1000pcs<br>( kg/1000pcs |  |  |
| -2                    | .125              | .248<br>(0,112)                       | -                 | -                                     | -                 | -                                   |  |  |
| -3                    | .188              | .339                                  | .188              | .598                                  | .188              | .950                                |  |  |
|                       | (4,763)           | (0,154)                               | (4,763)           | ( 0,271 )                             | (4,763)           | (0,431)                             |  |  |
| -4                    | .250              | .439                                  | .250              | .760                                  | .250              | 1.203                               |  |  |
|                       | (6,35)            | (0,195)                               | ( 6,35 )          | ( 0,345 )                             | (6,35)            | (0,546)                             |  |  |
| <b>-</b> 5            | .313              | .521                                  | .313              | .922                                  | .313              | 1.456                               |  |  |
|                       | (7,938)           | ( 0,236 )                             | (7,938)           | ( 0,418 )                             | (7,938)           | ( 0,660 )                           |  |  |
| -6                    | .375              | .612                                  | .375              | 1.084                                 | .375              | 1.709                               |  |  |
|                       | ( 9,525 )         | ( 0,278 )                             | ( 9,525 )         | (0,492)                               | ( 9,525 )         | (0,775)                             |  |  |
| -7                    | .438              | .703                                  | .438              | 1.246                                 | .438              | 1.962                               |  |  |
|                       | (11,113)          | (0,313)                               | ( 11,113 )        | (0,565)                               | ( 11,113 )        | (0,890)                             |  |  |
| -8                    | .500              | .799                                  | .500              | 1.408                                 | .500              | 2.215                               |  |  |
|                       | ( 12,700 )        | (0,362)                               | ( 12,700 )        | (0,639)                               | ( 12,700 )        | (1,005)                             |  |  |
| -9                    | .563              | .891                                  | .563              | 1.570                                 | .563              | 2.468                               |  |  |
|                       | ( 14,288 )        | (0,404)                               | (14,288)          | (0,712)                               | ( 14,288 )        | (1,119)                             |  |  |

# 4 Designation

Example:

| 4                      | Description block | Identity block |
|------------------------|-------------------|----------------|
|                        | Rivet             | ABS0214-4-5    |
| Number of ABS-Standard |                   |                |
| Dia dash-no.           |                   |                |
| Length dash-no         |                   |                |
| Surface treatment      |                   |                |

# 5 Marking

#### 5.1 Material identification

Symbol on the head in accordance with figure 2.

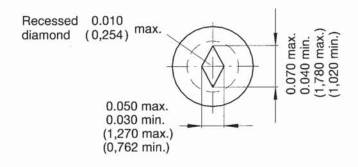


Figure 2

### 5.2 Manufacturer's identification

EN2424 F to be depressed on rivet heads with a shank diameter .125 (3,175) and larger.

# 6 Technical specification

The rivets shall conform to the requirements of MIL-R-5674 except for the finish as stated.