

# EJOT DELTA PT®

Self-tapping fastener for plastics (thermoplastic materials)

The <u>EJOT DELTA PT</u><sup>®</sup> has been developed from many years of practice in the field of direct fastening into thermoplastic materials.

Several years of research have led to the conclusion that the clamp load of thermoplastic joints can be calculated (VDI 2230). A prognosis programme and the DELTA PT<sup>®</sup> screw with its optimised thread geometry were developed.

The result is a tough fastener that guarantees safety and reliability even in extreme applications.

## Advantages of the EJOT PT<sup>®</sup> screw:

- Minimal radial tension due to optimized flank angle
- High clamp loads
- High tensile and torsion strength
- Increased cycle stress stability
- High strength under vibration
- DELTA PT<sup>®</sup> prognosis programme allows a clamp load oriented engineering
- Long lifetime of the joint
- Standard material through hardened steel [PT10]



EJOT DELTA PT<sup>®</sup> for selftapping in thermoplastic materials

## **Boss design**

The most favourable hole diameter has in most cases proven to be:

### $d_{h} = 0.8 \text{ x} d_{1} \pm \text{tolerance of screwdiameter}$

(see tolerance brochure page 16)

For higher filled materials or materials with a bigger strength the hole diameter can be increased up to  $d_h = 0.88 \times d_1$ .



Application sample into manyfold



# EJOT. Bringing it together.

# **Chrom VI free surfaces:**

- zinc clear / blue passivated
- zinc clear / blue passivated with EJOSEAL (240h resistance to Zn-corrosion)
- zinc clear / thick film passivation
- ZnFe or ZnNi / transparent passivated (with or without black top coats)
- ZnNi, black passivated
- zinc flake coatings (depending on ∅) (e.g. Delta Protekt)

#### Fastener materials:

- Through hardened steel according to DIN EN ISO 10263 T4 with material property [PT 10] (WN 5461, part 2)
- Stainless steel [A2], [A4]
  Aluminium [Alu]
- Aluminium [Alu]

|                      | 10  | 12                            | 14                                  | 16                                 | 18                            | 20                              | 22                         | 25                 | 30                 | 35                 | 40       | 45                 | 60       | 70  | 80  | 100  |
|----------------------|---|-------------------------------|-------------------------------------|------------------------------------|-------------------------------|---------------------------------|----------------------------|--------------------|--------------------|--------------------|----------|--------------------|----------|-----|-----|------|
| Ød <sub>1</sub> [mm] | 1,0   | 1,2                           | 1,4                                 | 1,6                                | 1,8                           | 2,0                             | 2,2                        | 2,5                | 3,0                | 3,5                | 4,0      | 4,5                | 6,0      | 7,0 | 8,0 | 10,0 |
| Length [mm]          |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 3,0                  |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 3,5                  |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 4,0                  |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 4,5                  |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 5,0                  |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 6,0                  |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 7,0                  |   |                               |                                     |                                    | R                             |                                 |                            | (S)                |                    |                    |          |                    |          |     |     |      |
| 8,0                  |   |                               |                                     |                                    | R                             | R                               | R                          | S                  | (S)                |                    |          |                    |          |     |     |      |
| 9,0                  |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | S                  | (S)                |          |                    |          |     |     |      |
| 10,0                 |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | S                  | (S)                |          |                    |          |     |     |      |
| 12,0                 |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | R, S               | S                  | (S)      | (S)                |          |     |     |      |
| 14,0                 |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | R, S               | R, S               | R, S     | (S)                |          |     |     |      |
| 15,0                 |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | R, S               | R, S               | R, S     | S                  |          |     |     |      |
| 16,0                 |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | R, S               | R, S               | R, S     | R, S               | (S)      |     |     |      |
| 18,0                 |   |                               |                                     |                                    | R                             | R                               | R                          | R, S               | R, S               | R, S               | R, S     | R, S               | (S)      |     |     |      |
| 20,0                 |   |                               |                                     |                                    |                               | R                               | R                          | R, S               | R, S               | R, S               | R, S     | R, S               | S        |     |     |      |
| 21,0                 |   |                               |                                     |                                    |                               |                                 | R                          | R, S               | R, S               | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 22,0                 |   |                               |                                     |                                    |                               |                                 | R                          | R, S               | R, S               | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 24,0                 |   |                               |                                     |                                    |                               |                                 |                            | R, S               | R, S               | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 25,0                 |   |                               |                                     |                                    |                               |                                 |                            | R, S               | R, S               | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 27,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    | R, S               | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 30,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    | R, S               | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 35,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    | R, S               | R, S     | R, S               | R, S     |     |     |      |
| 36,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    | R, S     | R, S               | R, S     |     |     |      |
| 40,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    | R, S     | R, S               | R, S     |     |     |      |
| 42,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          | R, S               | R, S     |     |     |      |
| 45,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          | R, S               | R, S     |     |     |      |
| 48,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    | R, S     |     |     |      |
| 50,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    | R, S     |     |     |      |
| 60,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    | R, S     |     |     |      |
| 70,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 80,0                 |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| 100,0                |   |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
|                      | Up  | per line                      | ≙ minir                             | nal leng                           | gth                           |                                 |                            | L                  | ength >            | > 60 mr            | n with I | oartial t          | hread or | nly |     |      |
|                      | — (co   | untersu                       | nk hea                              | d lengtł                           | ר L <sub>min</sub> =          | L + 2 r                         | nm)                        | (r                 | partial t          | hread le           | ength 4  | x d <sub>1</sub> ) |          |     |     |      |
|                      | Lower line $\triangleq$ maximal length Special geometries upon request! |                               |                                     |                                    |                               |                                 |                            |                    |                    |                    |          |                    |          |     |     |      |
| S<br>(S              | ) Ma<br>) Ma  | nufactu<br>nufactu<br>nufactu | ring with<br>ring with<br>ring with | th cuttir<br>th cuttir<br>th pilot | ng edge<br>ng edge<br>point p | e possik<br>e possik<br>ossible | ole<br>ole (not<br>(length | in conr<br>toleran | nection<br>ice acc | with W<br>. js 17) | N 5411   | and W              | N 5451)  |     |     |      |

# Possible dimension range of EJOT DELTA PT<sup>®</sup> screws

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