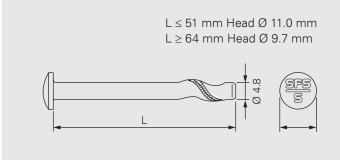


# DT-S-4,8





## Application

Stainless steel impact anchor for waterproof membrane and insulation securement on concrete deck. For applications with increased requirements, such as high relative humidity, chemical aggressive atmospheres or conditions (e.g. coastal environments). For refurbishments with unknown condition of the existing build-up or build-up with abrasive layers that may damage the corrosion protection. If extended design life and/or warranty is required.

| Substrate material quality:   | min. C12/15                          |
|-------------------------------|--------------------------------------|
| Substrate material thickness: | min. 60 mm                           |
| Pre-drill diameter:           | 4.8 mm                               |
| Setting depth:                | min. 25 mm                           |
| Depth of pilot hole:          | min. 15 mm deeper than setting depth |

### **Product Information**

Material:

Austenitic stainless steel, European standard 1.4401, grade A4, AISI 316

#### **Approvals/Assessments**



Declaration of Performance (DoP)

All information is non-binding and without liability. All information and calculations are to be checked by a specialist before the product is used. Local regulations are to be observed. This document is subject to revision and amendment.



## **Features and Benefits**

• Stainless steel quality A4, 1.4401, AISI 316

- Fast and easy installation, pre-drill and hammer
- Plug free installation
- Fire and vibration resistant
- Environment friendly, free of Chromium VI

# **Product Range**

| Product Code | L mm | PU  | Material No. |
|--------------|------|-----|--------------|
| DT-S-4,8×28  | 28   | 500 | 500831       |
| DT-S-4,8×32  | 32   | 500 | 500833       |
| DT-S-4,8×38  | 38   | 500 | 500842       |
| DT-S-4,8×51  | 51   | 500 | 500849       |
| DT-S-4,8×64  | 64   | 500 | 500851       |
| DT-S-4,8×89  | 89   | 250 | 500854       |
| DT-S-4,8×115 | 115  | 250 | 500864       |



## **Products to combine with**

| Description  |  |
|--|--|
| Stress plate for waterproof membrane and insulation<br>securement.<br>For seam fastening application.                            |  |
| Convex stress plate for waterproof membrane and insulation securement.<br>For seam fastening application, on hard substrate.     | alta<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>attaine<br>a |
| Stress plate for insulation securement.  |  |
| Stress plates for PVC, TPO and EPDM based water-<br>proof membranes.<br>For isoweld® field fastening application.                |  |
| Sleeve with 3 peaks for waterproof membrane and insulation securement.<br>For seam fastening application.                        |  |
| Sleeve for waterproof membrane and insulation<br>securement.<br>For seam fastening application.                                  |  |
| Sleeve for insulation securement.  |  |
| Sleeve for waterproof membrane and insulation<br>securement.<br>For isoweld® field fastening and seam fastening<br>applications. |  |
|  | Stress plate for waterproof membrane and insulation securement.   For seam fastening application.   Convex stress plate for waterproof membrane and insulation securement.   For seam fastening application, on hard substrate.   Stress plate for insulation securement.   For seam fastening application, on hard substrate.   Stress plate for insulation securement.   For isoweld® field fastening application.   Sleeve with 3 peaks for waterproof membrane and insulation securement.   For seam fastening application.   Sleeve for waterproof membrane and insulation securement.   For seam fastening application.   Sleeve for waterproof membrane and insulation securement.   For seam fastening application.   Sleeve for waterproof membrane and insulation securement.   For seam fastening application.   Sleeve for insulation securement.   For seam fastening application.   Sleeve for insulation securement.   For seam fastening application.   Sleeve for insulation securement.   For isoueld® field fastening and insulation securement.   For isoweld® field fastening and seam fastening  |



## **Tools and Accessories**

| Product Code                  | Description  |  |
|-------------------------------|--|--|
| SDS-4,8×L/L-SP                | SDS drill bit  |  |
| ZVK-4,8×L×L                   | Conus drill bit for combination with ZAK drill extension   |  |
| ZVK-4,8×L×L-STOP              | Conus drill bit with stop function for combination with ZAK drill extension  |  |
| ZAK-500<br>ZAK-750<br>ZAK1000 | Drill extension for ZVK conus drill bits, length 500, 750 and 1000 mm  |  |
| ZD15                          | Installation tool for impact anchor DT-4,8, DT-S-4,8 and DT-6,3  |  |
| DT-M-500<br>DT-M-750          | Installation tool for impact anchor DT-4,8, DT-S-4,8 in combination with sleeve for the use with SDS hammer drill, length 500 and 750 mm |  |

# **Recommendations for Installation**

| Operating process   | Recommendation  |  |
|---|---|--|
| Pre-drilling  | Hammer drill with weight class 2–3 kg,<br>impact energy ≤ 2,5 J                                     |  |
| Installation impact anchor<br>with DT-M-500 and<br>DT-M-750 in combination<br>with sleeve | Hammer drill with weight class 2–3 kg, impact energy $\leq$ 2,5 J, hammer function without rotation |  |