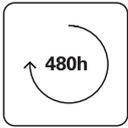
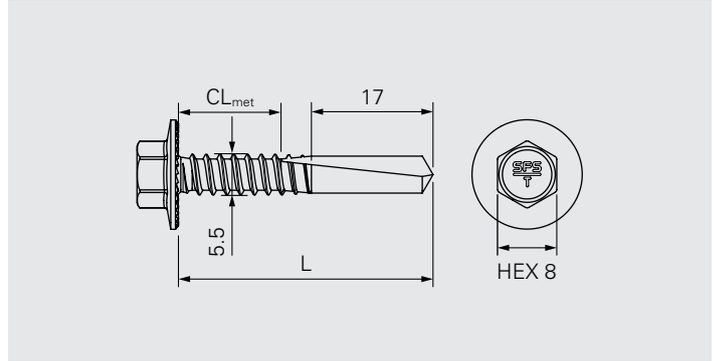


# SD14-H15-5.5



## Application

Fastening of metal decks, liner trays onto metal beams

## Component 1 (t<sub>I</sub>)

Steel 0.50–1.50

## Component 2 (t<sub>II</sub>)

Steel 4.0–12.0

$\Sigma_{\max} t_I + t_{II}$

13.50

## Fastener material

Carbon steel, Durocoat® 480

## Approvals



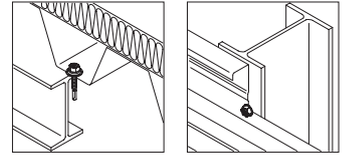
## Features and Benefits

- Self drilling fastener suitable for installation of metal decks and liner trays
- Reduced risks of over driving and unwinding achieved by locking ribs
- High shear resistance achieved by optimized fastener geometry
- High corrosion durability thanks to special galvanic zinc coating

## Documentation

Approval document (ETA) | Declaration of performance (DoP)

All measures in mm



## Fastener in carbon steel onto steel

| Product code    | PU  | L  | CL <sub>met</sub> | t <sub>fix, met</sub> |         |
|-----------------|-----|----|-------------------|-----------------------|---------|
| SD14-H15-5,5×34 | 500 | 34 | 0-23              | 0-11/19               | 1420173 |

t<sub>fix, met</sub>: CL<sub>met, min.</sub> - (CL<sub>met, max.</sub> - t<sub>II, max.</sub> or load-bearing clamping length according ETA) / (CL<sub>met, max.</sub> - t<sub>II, min.</sub>)



## Accessories/Ancillaries

| Product code         | PU | Drive | Head drive |         |
|----------------------|----|-------|------------|---------|
| E308-¼"-50           | 1  | ¼"    | HEX8       | 1646160 |
| Drive shaft H15 head | 5  | ¼"    | H15        | 1517546 |

### All measures in mm

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes.