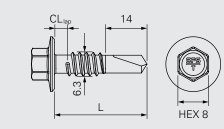


# SL3-H15-6.3





180h

#### Application

Fastening of overlaps of metal decks, liner trays Fastening of metal profiles onto profile sheets

1 (t <sub>i</sub> )	Component	$\Sigma_{max} t_{I} + t_{II}$	
1.0–2.0	Steel	1.0–2.0	3.50
	•	1 (t <sub>1</sub> ) Component   1.0–2.0 Steel	

### **Fastener material**

Carbon steel, Durocoat® 480





### **Features and Benefits**

- Self drilling fastener suitable for fastening of overlaps
- No torque control required given by free-spin zone
- Secured against unwinding given by cut-off thread-end and free-spin zone
- High tension and shear resistance achieved by optimized fastener geometry
- High corrosion durability thanks to special galvanic zinc coating

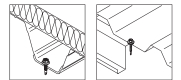
#### Documentation

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

#### All measures in mm

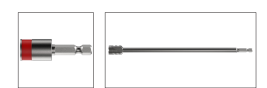
All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes.





# Fastener in carbon steel onto steel

Product code	PU	L		
SL3-H15-6,3×24	500	24	2.0–3.50	984607
SL3-H15-6,3×32	500	32	2.0–3.50	3615



## Accessories/Ancillaries

Product code	PU	Drive	Head drive	
E308-¼"-50	1	1⁄4"	HEX8	1646160
Drive shaft H15 head	5	1⁄4"	H15	1517546

#### All measures in mm

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