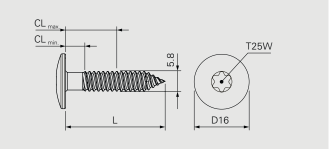
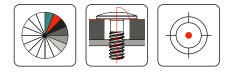


TDA-S-5.8







Application

Fastening of cladding panel to aluminium or steel profile

Component 1 (t _i)	Component 2 (t _{II})	1
Cladding panel	Aluminium	1.8–3.0
	Pre-drill Ø	4.5
Cladding panel	Steel	1.2–3.0
	Pre-drill Ø	4.5

Fastener material

Austenitic stainless steel A2

Approvals



Features and Benefits

• Self tapping fastener suitable for installation of cladding panels onto pre-drilled aluminium or steel structure

- Increased reverse torque given by double-threaded thread
- Alignment of the fastener to the panel is always set straight given by double-threaded thread

Documentation

1

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





Fastener in A2 onto aluminium and steel

Product code	PU	L	CL	Blank	Coloured
TDA-S-D16-5,8×29	250	29	6–20	1572881	1691521



Accessories/Ancillaries

Product code	PU	L	Drive	Head drive	Pre-drill Ø panel	
T25W-25-HEX¼"	1	25	1⁄4"	T25W	_	7662
Bit holder ZA¼"		58		1⁄4"		1162306
DG-146×20-7,0	1	146	_	_	7–7.9	1320657
DG-146×20-8,0		146			8–8.9	1320658
DG-146×20-9,0	1	146			9–9.9	1320659
DG-146×20-10,0	1	146			10–10.9	1321704
HSS-DG-4,5×110	1	110			-	1573824

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.