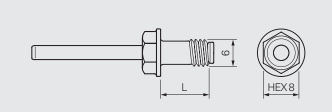


TUF-S







Application

Concealed fastener for fixing a metal hanger to cladding panel

Component 1 (t _i)		Component 2 (t _{II})			
Metal hanger		Cladding panel	_		
Pre-drill Ø	6.5–7.0	Pre-drill Ø	5.9–6.0		

Fastener material

Body: Austenitic stainless steel A4 Mandrel: Carbon steel

Approvals



Features and Benefits

- Concealed fastener suitable for installation of a metal hanger onto cladding panel
- Secured against unwinding
- Time saving installation compared to conventional blind attachements
- Simple standard blind hole sufficient no complex undercut hole required
- Quick and easy installation with battery rivet gun
- Blind holes can even be drilled on site
- Removable possible via hex head

Documentation

1

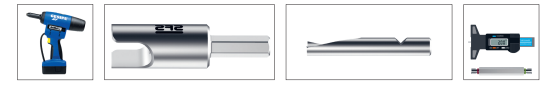
Approval document (ETA) I Declaration of performance (DoP) I Technical Data





Fastener in A4 onto cladding panel

Product code	PU	L	
TUF-S-6×7-A4	250	7	169222
TUF-S-6×7.5-A4		7.5	1692230
TUF-S-6×8-A4		8	169224
TUF-S-6×8.5-A4		8.5	1692243
TUF-S-6×9-A4		9	169224
TUF-S-6×10-A4		10	1692253
TUF-S-6×11-A4		11	1692254
TUF-S-6×12-A4		12	1692255
TUF-S-6×13-A4		13	1692256



Accessories/Ancillaries

Product code	PU	L	Drill depth	Drive	D	
Accu-Bird®	1	-	_	_	_	1679661
Depth locator universal	1			HEX8		1478567
VHM-6,0×40		40	5	_	6	1615070
VHM-6,0×40,5]	40.5	5.5			1586737
VHM-6,0×41	1	41	6			1615072
VHM-6,0×41,5]	41.5	6.5			1615073
VHM-6,0×42	1	42	7			1615074
VHM-6,0×42,5		42.5	7.5			1615075
VHM-6,0×43		43	8			1615077
VHM-6,0×43,5		43.5	8.5			1615078
VHM-6,0×45		45	10			1479984
MEASURING-SET-DRILLS-5.9-6.0		_	_		_	1715384

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.