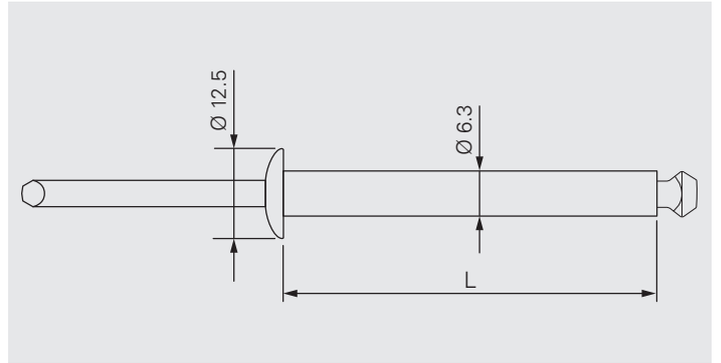
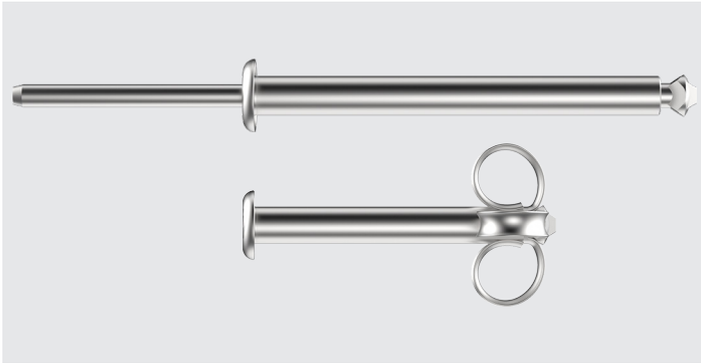


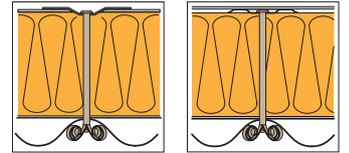
TPR-L-6,3



Application

Peel Rivet for waterproof membrane and insulation securement on critical decks, where threaded fasteners can not provide adequate strength.

Substrate material thickness:	Steel deck min. 0.5 mm Aluminium deck min. 0.6 mm
Pre-drill diameter:	7.0 mm
Peel Rivet length L:	Clamping length CL + min. 25 mm



Product Information

Material Body:	Aluminium/Magnesium alloy
Material Mandrel:	Carbon steel, galvanised

Approvals/Assessments



Declaration of Performance (DoP)

Features and Benefits

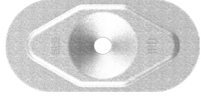
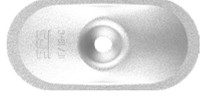
- High pull-out values in critical decks
- For multiple applications
- No danger of unwinding
- Fast and easy installation with IP50-B setting tool
- Environment friendly, free of Chromium VI

Product Range

Product Code	L mm	CL min. mm	CL max. mm	PU	Material No.
TPR-L-6,3×38	38	10*	13	1000	1241233
TPR-L-6,3×51	51	10*	26	1000	1326232
TPR-L-6,3×64	64	20*	39	500	1241237
TPR-L-6,3×76	76	20*	51	500	1241241
TPR-L-6,3×88	88	20*	63	500	1241242
TPR-L-6,3×102	102	20*	77	500	1241244
TPR-L-6,3×127	127	37	102	500	1241246
TPR-L-6,3×152	152	62	127	500	1241248
TPR-L-6,3×178	178	88	153	250	1241249
TPR-L-6,3×203	203	113	178	250	1241250
TPR-L-6,3×229	229	139	204	250	1241251
TPR-L-6,3×254	254	164	229	250	1241252

*Min. required Clamping length CL due to the mandrel which remains in the Peel Rivet

Products to combine with

Product Code	Description	
IRD-82x40	Stress plate for waterproof membrane and insulation securement. For seam fastening application.	
IF/IG-C-82x40	Convex stress plate for waterproof membrane and insulation securement. For seam fastening application, on hard substrate.	
ID-70x70	Stress plate for insulation securement.	
FI-P-6,8	Stress plates for PVC, TPO and EPDM based waterproof membranes. For isoweld® field fastening application.	

Tools and Accessories

Product Code	Description	
IP50-B	Battery setting tool for Peel Rivet TPR-L-6,3	
SDS-7,0xL/L	SDS drill bit	
HSS-7,0xL/L	HSS drill bit	