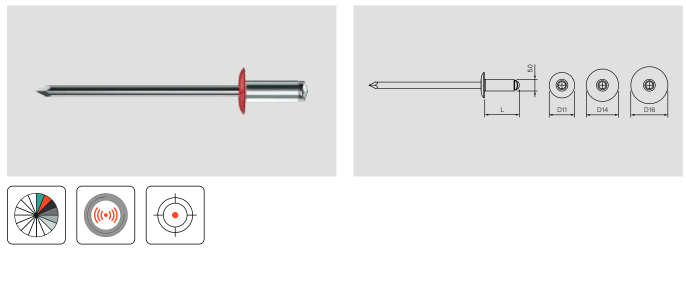


AP-5.0



Application

Fastening of cladding panel to aluminium profile

Component 1 (t _i)	Component 2 (t _{II})			
Cladding panel	Aluminium	≥1.0		
	Pre-drill Ø	5.1		

Fastener material

Body: Aluminium AIMg5 Mandrel: Austenitic stainless steel A2

Approvals

ETA-21/0951

Features and Benefits

• Blind rivet suitable for installation of pre-drilled cladding panels onto pre-drilled aluminium structure

- · High clamping range with clamping force independent of the clamping thickness
- Non-detachable and vibration-resistant connection

Documentation

Approval document (ETA)

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.



Blind rivet in aluminium onto aluminium

Product code	PU	L	CL	Head	Blank	Coloured
AP11-50120-S	250	12	2.0-8.0	D11	995901	1363826
AP11-50180-S	1	18	7.0–13.5		883751	1363851
AP14-50120-S]	12	2.0-8.0	D14	941481	1363853
AP14-50160-S	1	16	6.0-12.0		1127413	1363854
AP14-50180-S]	18	7.0–13.5		851318	1363855
AP14-50210-S	1	21	10.0–16.0		1586734	1363856
AP14-50230-S	1	23	12.0–18.0		-	1363857
AP16-50120-S	1	12	2.0-8.0	D16	1656044	1648414
AP16-50160-S	1	16	6.0–12.0		914963	1363858
AP16-50180-S	1	18	7.0–13.5		870920	1363859
AP16-50210-S		21	10.0–16.0		994642	1363861



Accessories/Ancillaries

Product code	PU	Pre-drill Ø panel	
AccuBird®Pro	1	-	1679661
FP-A Sleeves	-		-
NOSEPIECE-MOVING-POINT AP/ASO	1		974620
DG-146×20-7,0		7.0–7.9	1320657
DG-146×20-8,0		8.0–8.9	1320658
DG-146×20-9,0		9.0–9.9	1320659
DG-146×20-10,0		10.0–10.9	1321704
ZL-5,1/7-18		7.0–18.0	701532

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.