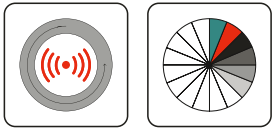
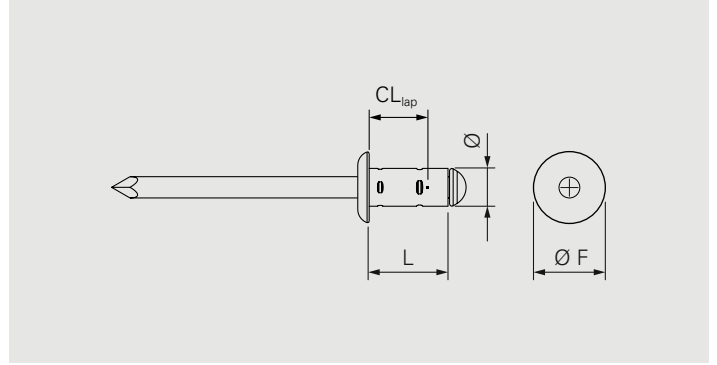
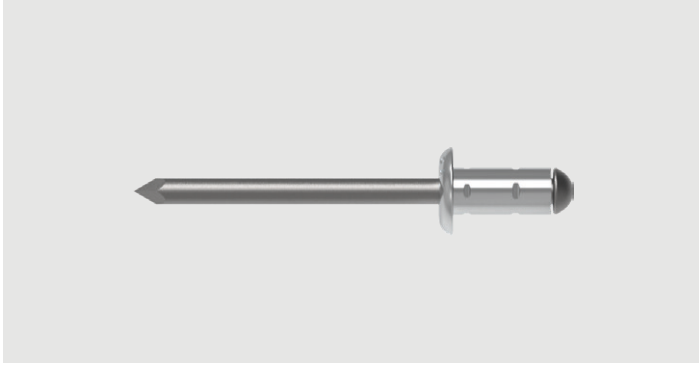


PolyGrip®



Application

Multi-sectional blind rivets with open sleeve for metal connections in the area of roofing & cladding

Approvals

CE
ETA-13/0255

Material sleeve

PolyGrip® ATO Aluminium (open sleeve)
PolyGrip® SSO Austenitic stainless steel A2 (open sleeve)
PolyGrip® ASO Aluminium (open sleeve)

Material mandrel

PolyGrip® ATO Carbon steel
PolyGrip® SSO Austenitic stainless steel A2
PolyGrip® ASO Austenitic stainless steel A2

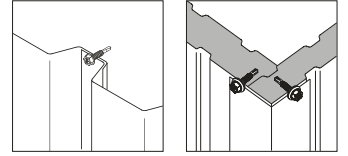
Features and Benefits

- High clamping range with clamping force independent of the clamping thickness

Documentation

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

All measures in mm



PolyGrip® rivets ASO onto metal connections

Product code	PU	Ø	L	CL _{lap}	Pre-drill-Ø	Ø F	
PolyGrip ASO-D	1.000	3.2	8.0	1.0–5.0	3.3	6.5	1241191
PolyGrip ASO-D	500	4.8	10.0	0.5–6.5	4.9	9.5	1045216
PolyGrip ASO-D			15.0	4.5–11.0			1242702
PolyGrip ASO-D			17.0	6.5–13.0			1242703
PolyGrip ASO-D	250		25.0	11.0–19.5			1242704
PolyGrip ASO-D			30.0	16.0–24.0			1242706
PolyGrip ASO-D16	250	4.8	10.0	0.5–6.5	4.9	16.0	1197137
PolyGrip ASO-D16			15.0	4.5–11.0			1197140
PolyGrip ASO-D16			17.0	6.5–13.0			1249759
PolyGrip ASO-D16	100		25.0	11.0–19.5			1249760
PolyGrip ASO-D16			30.0	16.0–24.0			1249761

PolyGrip® rivets ATO onto metal connections

Product code	PU	Ø	L	CL _{lap}	Pre-drill-Ø	Ø F	
PolyGrip ATO-D	500	4.8	10.0	0.5 - 6.5	4.9	9.5	1045214
PolyGrip ATO-D			15.0	4.5 - 11.0			1249762
PolyGrip ATO-D			17.0	6.5 - 13.0			1237941
PolyGrip ATO-D	250		25.0	11.0 - 19.5			1237943
PolyGrip ATO-D			30.0	16.0 - 24.0			1237946

PolyGrip® rivets SSO onto metal connections

Product code	PU	Ø	L	CL _{lap}	Pre-drill-Ø	Ø F	
PolyGrip SSO-D	1.000	3,2	8,0	1,0 - 5,0	3,3	6,5	1237931
PolyGrip SSO-D	500	4,0	10,0	1,0 - 6,5	4,1	8	1242711

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.