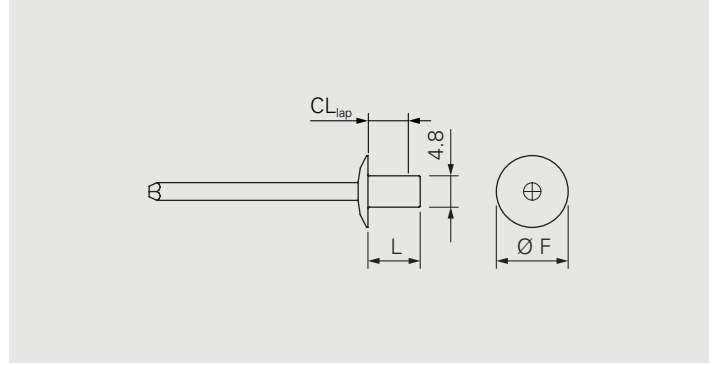
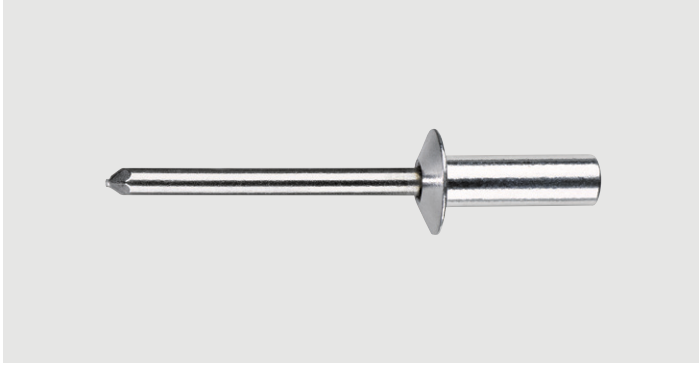


# CAP



## Application

Sealed blind rivets with closed sleeve for metal connections in the area of roofing & cladding

## Approvals

–

## Material sleeve

CAP ATC Aluminium  
CAP ASC Aluminium

## Material Mandrel

CAP ATC Carbon steel  
CAP ASC Stainless steel A2

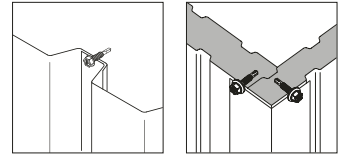
## Features and Benefits

- Waterproof connection given by the closed sleeveNiethülse geschlossen

## Documentation

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

All measures in mm



## CAP rivets ASC onto steel

Product code	PU	Ø	L	CL <sub>lap</sub>	Pre-drill-Ø	Ø F	
ASC-D-4,8×8,0	500	4.8	8.0	1.0–3.5	4.9	9.5	1270350
ASC-D-4,8×9,5			9.5	3.5–5.0			1258431
ASC-D-4,8×11,0			11.0	5.0–6.5			1258432
ASC-D-4,8×12,5			12.5	6.5–8.0			1258433
ASC-D-4,8×14,0			14.0	8.0–9.5			1258434
ASC-D-4,8×16,0			16.0	9.5–11.0			755731
ASC-D-4,8×18,0			18.0	11.0–13.0			1258435
ASC-D-4,8×21,0			21.0	13.0–16.0			1262447

## CAP rivets ATC onto steel

Product code	PU	Ø	L	CL <sub>lap</sub>	Pre-drill-Ø	Ø F	
ATC-D-4,8×8,0	500	4.8	8.0	1.0–3.5	4.9	9.5	1258419
ATC-D-4,8×9,5			9.5	3.5–5.0			1258397
ATC-D-4,8×11,0			11.0	5.0–6.5			1262246
ATC-D-4,8×12,5			12.5	6.5–8.0			1262226
ATC-D-4,8×14,0			14.0	8.0–9.5			1262243
ATC-D-4,8×18,0			18.0	11.0–13.0			761280
ATC-D-4,8×21,0			21.0	13.0–16.0			755264

### 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.