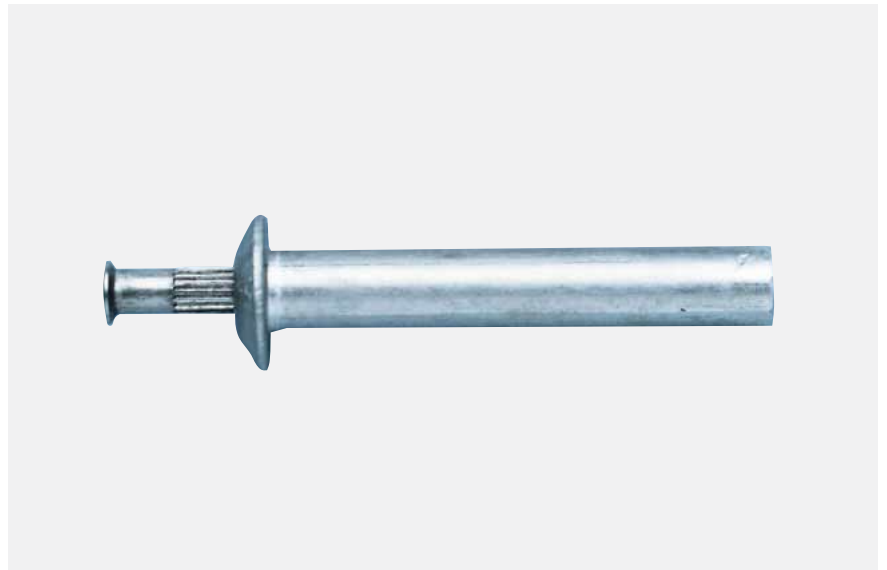


95

# Hammer Rivet

Rivet: aluminium  
Bolt: steel A2



## Evidence of Performance

### Test Reports

Tested by the  
Cologne Technical  
College's Laboratory  
for Building and  
Material Testing Certi-  
ficate of Inspection  
No. 379.2/86

### 1. Applications

- Attachment of aluminium and sheet metal profiles, wall-end profiles, roof-edge profiles, chimney sealing, wall sealing, domed roof lights, roof-waterproof sheeting, flange attachments etc.
- Metal sheets or plates on pipes or other sheets or plates, one below the other (mainly for lengths 13-19 mm)
- Can be used in concrete, pressure-resistant masonry, hard plaster, wood and substructures in the roof, wall and floor

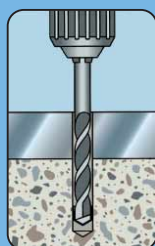
### 2. Advantages

- Easy mounting via knocking in with a mason's mallet
- Bolt made of stainless steel A2 for unrestricted use outside and in industrial atmospheres
- Secure attachment, even in case of fire
- Even considerably soft materials can be attached, thanks to the large head

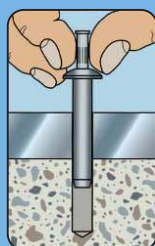
### 3. Properties

- Positive attachment settable with hammer
- Stainless attachment with rounded mushroom head
- Defined bolt knock-in safety for hollow-point bridging
- Test report from Fachhochschule Köln (Cologne Technical College), which tested the rivet in solid brick Mz, solid sand-lime brick KS20 and concrete B25

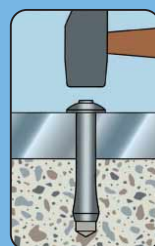
## Setting instructions



Drill hole



Guide hammer rivet in



Knock in flush with hammer