

CDF3 & CDF4

General description

The CDF3 & CDF4 weldfasteners consist of a steel shank firmly crimped on a steel washer head. The CDF3 & CDF4 weldfasteners allow the fixing of insulation material on sheet metal such as airducts, metal beams, metal industrial equipment, etc. in a single operation.

It is recommended to use our welding equipment CDW-72



Recommended use

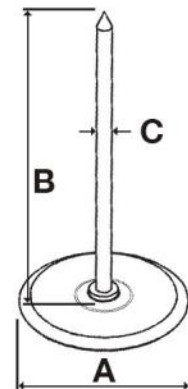
Our CDF3 & CDF4 weldfasteners are suitable for plain insulation (without aluminium facing).

Technical specification

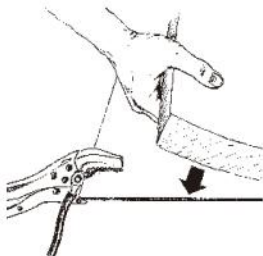
| | | CDF3 & CDF4 |
|-------------|-----------|---------------------|
| SHANK | Material | Copper coated steel |
| WASHER HEAD | Material | galvanized steel |
| | Thickness | 0,4 mm (28 ga.) |

Sizes

| TYPE | SIZES | | |
|------|-----------------|----------------------------|-----------------|
| | A | B | C |
| CDF3 | 30 mm (1-3/16") | 15 to 410 mm (3/5" to 16") | 2,7 mm (12 ga.) |
| CDF4 | 38 mm (1-1/2") | 15 to 410 mm (3/5" to 16") | 2,7 mm (12 ga.) |



Application



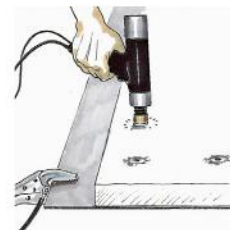
Fix earth clamp of the welder to the sheet metal.

Lay insulation on sheet metal

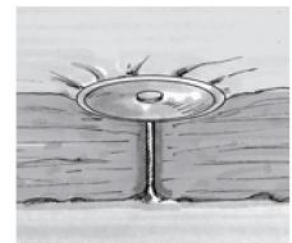


Place the weldfastener CDF on the magnetic head of the gun.

Adjust the voltage according to the type and thickness of sheet metal



Press the pin through the insulation until the point meets the sheet metal and press the trigger



NEU 6000, S.A.

Pol. Ind. "La Torre"
Av. Joaquim de Barnola i Bassols, 6
08760 Martorell - Barcelona
SPAIN

T. +34 93 774 57 09
F. +34 93 774 18 33
neu@rami-system.es
www.rami-system.es