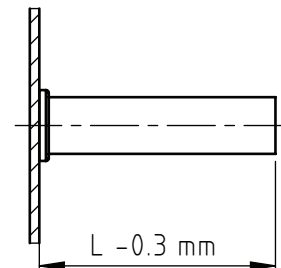
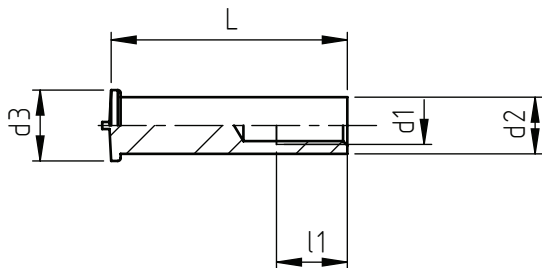


Application: on metal sheets.
Mounting: capacitor discharge or voltaic arc welding.



| code | length L +0,6 | available | | | |
|----------|------------------|-----------|----|----|----|
| | | M3 | M4 | M5 | M6 |
| DF__06__ | 6 | A | | | |
| DF__07__ | 7 | 0 | | | |
| DF__08__ | 8 | 0 | 0 | | |
| DF__10__ | 10 | 0 | 0 | 0 | 0 |
| DF__12__ | 12 | 0 | 0 | 0 | 0 |
| DF__15__ | 15 | 0 | 0 | 0 | 0 |
| DF__16__ | 16 | A | A | A | A |
| DF__20__ | 20 | 0 | 0 | 0 | A |
| DF__25__ | 25 | 0 | 0 | 0 | |
| DF__30__ | 30 | A | A | 0 | |

| code | metric thread d1 | external diameter d2 ±0,1 | head diameter d3 ±0,2 | *thread length l1 ±0,5 |
|------------|------------------------|---------------------------------|-----------------------------|------------------------------|
| __5X__M3 | M 3 | 5,0 | 6,5 | 5,0 |
| __6X__M4 | M 4 | 6,0 | 7,5 | 6,0 |
| __7.1X__M5 | M 5 | 7,1 | 9,0 | 7,5 |
| __8X__M6 | M 6 | 8,0 | 9,0 | 7,5 |

* l1 quote of sold standoff with L dimension up to 8 mm is = 4 mm.

0 available steel and stainless steel
A available only in steel
X available only in stainless steel

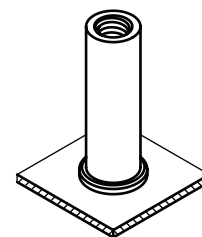
In order to have an appropriate assembly it is recommended to do some preliminary assembling tests.

Non binding dimensions, expressed in mm.

Standard
 On demand
 Not manufactured

Material: steel, stainless steel
 Finishing: weld standoff in steel: copper plated
 weld standoff in stainless steel: natural
 Thread d1: metric ISO 6 H
 Example: weld standoff in copper plated steel,
 M5 thread, 25 mm length:
 DFA 7.1X25M5
 weld standoff in stainless steel,
 M5 thread, 25 mm length:
 DFX 7.1X25M5

DFA __X__
DFX __X__



SPECIALINSERT - COMMITS ITSELF TO CONTINUOUSLY IMPROVE ITS PRODUCTS - IT RESERVES THE RIGHT TO CHANGE THEIR TECHNICAL AND STRUCTURAL CHARACTERISTICS WITHOUT PRIOR NOTICE - ALL RIGHTS ARE RESERVED AND THE DUPLICATE, EVEN PARTIAL OF THESE DOCUMENTS, AS WELL AS ITS DISTRIBUTION TO THIRD PARTIES, ARE FORBIDDEN, UNLESS OTHERWISE AND EXPRESSLY AUTHORIZED BY SPECIALINSERT.