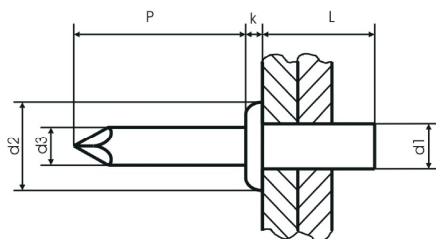


NIT AFS – Nit zrywany szczelny Al/Fe

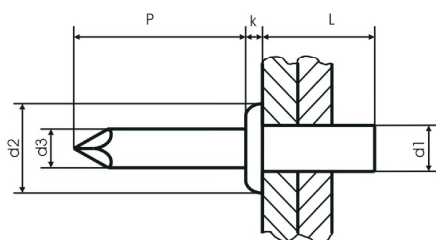


Zastosowanie : Trwałe mocowanie dwóch elementów.
Informacje : d1 = średnica [mm]; L = długość [mm],
 materiał: nit - aluminium, gwóźdź - stal, np.
 NIT3.2x10,7AFS.



| Długość L [mm] | Średnica d1 [mm] | | | | | | | |
|----------------|------------------|-----|-----|-----|-----|-----|-----|-----|
| | 2,4 | 3,0 | 3,2 | 4,0 | 4,8 | 5,0 | 6,0 | 6,4 |
| 6,5 | | | ■ | | | | | |
| 8,0 | | | ■ | ■ | ■ | | | |
| 9,5 | | | ■ | ■ | ■ | | | |
| 10,7 | | | ■ | | | | | |
| 11,0 | | | | ■ | ■ | | | |
| 12,5 | | | | | ■ | | | ■ |
| 12,7 | | | ■ | | | | | |
| 14,0 | | | | | ■ | | | |
| 15,0 | | | | ■ | | | | |
| 16,0 | | | | | ■ | | | ■ |
| 18,0 | | | | | ■ | | | |
| 21,0 | | | | | ■ | | | |
| 25,0 | | | | | ■ | | | |

NIT FFS – Nit zrywany szczelny Fe/Fe



Zastosowanie : Trwałe mocowanie dwóch elementów.
Informacje : d1 = średnica [mm]; L = długość [mm],
 materiał: nit i gwóźdź stal, np.
 NIT4.0x16FFS.



| Długość L [mm] | Średnica d1 [mm] | | | | | | | |
|----------------|------------------|-----|-----|-----|-----|-----|-----|-----|
| | 2,4 | 3,0 | 3,2 | 4,0 | 4,8 | 5,0 | 6,0 | 6,4 |
| 6,0 | | | ■ | ■ | | | | |
| 8,0 | | | ■ | ■ | ■ | | | |
| 9,5 | | | ■ | | ■ | | | |
| 10,0 | | | | ■ | | | | |
| 12,0 | | | ■ | ■ | ■ | | | |
| 15,0 | | | | ■ | | | | |
| 16,0 | | | | | ■ | | | |