

## **Steel Multifar rivets**

Directive references

There is no reference specification.

Description

Thanks to its particular way of deforming, themultifar rivet can be fastened on various grip ranges and one rivet length only can be used to replace several standard rivets of different lengths.

Moreover, it is able to compensate for ovalized and/or oversized holes. This type of rivet can be used also with soft or fragile materials, such as plastic, aluminium and composite materials, without damaging them during the fastening.



Minimum Medium Maximum Thickness Thickness Thickness



Materials

Steel C4C - EN 1.0303 annealed UNI EN 10263 - 2:2003

NAIL

**BUSH** 

Steel

Surface treatments

NAIL

White zinc plated with Cr III