

Manual insertion pin



The driving pins allow the earth rod to be driven in without damaging the technical and functional parts.

The needle supplied, to be fitted in the bore of the head of the stake, allows the impact force to be transmitted to the bottom of the bore. It thus avoids any damage to the head of the post.

This set is used for the manual implementation of rods Ref AFK0420PT from the FRANKLIN France range.

Characteristics

Reference :	AFK2020BE
Type of installation :	Grounding
Assembly :	Fitting of the needle in the bore of the rods, installation of the striking head before manual sinking.
Use :	Lightning or electrical grounding
Display :	-
Conductors	-
Material :	Steel
Dimensions :	Needle : 65 x Ø 11 mm
Weight :	-
Indice of protection :	-
Standards :	-

Franklin Technologie® - A full range of lightning and overvoltage protection.

In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice