Fixings of furniture in the ground





Wooden posts fixing to the ground



Post anchor in the ground

For quick fixing of wooden sign posts in the ground.

Anchor system made up of a special hot-dip galvanized hammered anchor and a reinforcement cross, increasing the lateral resistance. The hammered anchor has an upper part above the ground, allowing the pre-drilled wooden post (Ø 21 x 200 mm) to be fitted on it.

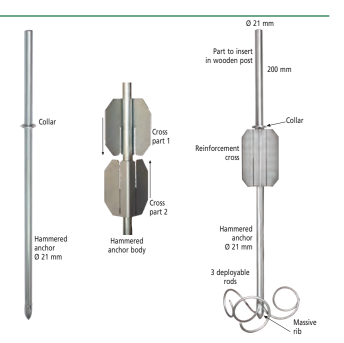
Description	Reference	Packaging
800 mm hammered anchor Ø 21 mm collar collar offset by 200 mm*	-	-
Reinforcement cross H 100 mm for hammered anchor Ø 21 mm	21100-044	50

Driving tool ref. 210800-047, sleeve ref. 216002-047, split plate ref. 2017-044.

Particular care must be taken when installing the anchor and when drilling the post in order to have good verticality.

The fact of anchoring in the ground more or less soft, will never have the same resistance as concrete.

Delivered unassembled.





Driving in the hammered anchor











^{*}Contact us for production time.

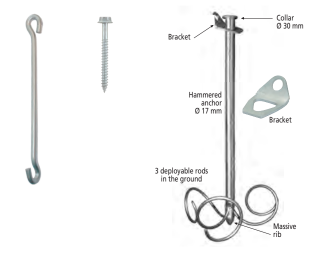
Wooden furniture securing

Furniture securisation in the ground

Maintain wood furniture with 4 stable feet, using hammered anchor and arms fixed by wood screws.

Description	Reference	Packaging
500 mm hammered anchor	510-044	50
Galvanized arm Ø 5.2 mm	-	-
Galvanized wood screw Ø 6 x 40 mm	16040-021	100



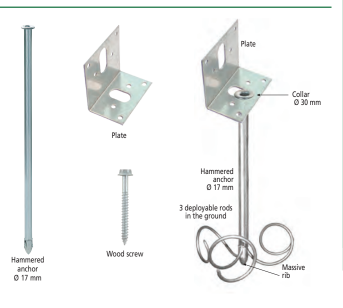


Furniture securisation in the ground

Maintain wood furniture with 4 stable feet, using hammered anchor and plate fixed by wood screws.

Description	Reference	Packaging
500 mm hammered anchor	511-044	50
Special plate	10060-044	50
Galvanized wood screw Ø 6 x 40 mm	16040-021	100







Various anchors

Border anchoring

Requires a pre-drilling of Ø 24 mm in the element. Is used for fixing borders, wooden edge in landscaping, parking wheel stops.

Anchor	Reference	Packaging
350 mm hammered anchor	350-047	50
500 mm hammered anchor	511-044	50

Tools, see page 14.







2 holes helical anchoring disk

Manufactured in a very high steel, the helical anchoring disk has hot-dip galvanized protection.

The Ø 120 mm disk fit the galvanized steel rod and having an M7 thread of 80 mm length.

Anchoring adapted for loose ground.

Description	Reference	Packaging
2-hole anchoring disk	123-044	50
Galvanized rod	-	10
Galvanized nut Ø 7 mm	2607-043	100
Manual tubular driving tool	102050-044	1







Phone: +33 (0)3 24 33 70 70 Fax: +33 (0)3 24 32 84 93 contact@faynot.com