



Nedo®

Produkt-Info



One-Piece Ranging Poles

Wherever surveying and marking projects take place Nedo ranging poles are broadly used.

Extremely robust points D are suitable for use on clay soil. Points B and E are perfect for use on sandy grounds



Nedo Wooden Ranging Poles

All wooden ranging poles are made of knot-free, well-seasoned spruce wood and feature a high-density 0.5 mm PVC coating which protects them from corrosion

Nedo Wooden Ranging Poles

Ref.-No.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
123 112	12	2.16 m	28 mm	PVC	B

Nedo Fibreglass Ranging Poles

Nedo fibreglass ranging poles stand out thanks to their high strength and exceptional straightness. They are virtually unbreakable, springing back to their original form - even after extreme demand.

Nedo Fibreglass Ranging Poles

Ref.-No.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
113 432	12	2.16 m	25 mm	PVC	E

Nedo Tubular Steel Ranging Poles

Nedo tubular steel ranging poles are made of high-grade steel and feature a high-density 0.5 mm PVC coating which protects them from corrosion. The tip is forged on.

Nedo Tubular Steel Ranging Poles

Ref.-No.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
127 511	12	2.16 m	24 x 0.8 mm	PVC	D

Nedo Construction Ranging Poles

Construction ranging poles made of steel are used especially for marking-out work on construction sites. Their diameter of 26 mm makes them extremely strong. The tip is forged on.

Nedo Ranging Poles

Ref.-No.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
122 515-616	16	2.00 m	26 x 0.6 mm	PVC	D

Technische Änderungen vorbehalten



Der Maßstab für präzises Messen

Nedo GmbH & Co. KG
Hochgerichtstrasse 39-43
D-72280 Dornstetten

Tel. +49 (0) 7443 24 01-0
Fax +49 (0) 7443 24 01-45

info@nedo.com www.nedo.com