

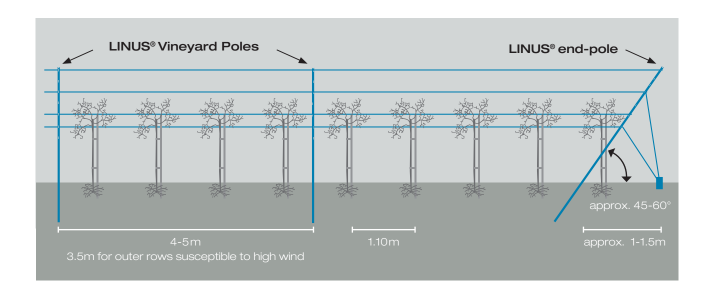
Installation Instructions

The distance of 4 to 5 metres between one LINUS® vineyard pole and the next should not be exceeded. We recommend a shorter distance for use in highwind areas. LINUS® vineyard poles should be driven into the ground to a minimum depth of 70 cm. When positioning the LINUS® end-pole, make sure that it is placed at an angle of between 45° and 60° and that it is hammered in 20 cm deeper than the other LINUS® poles in the row. Double-anchoring to secure the end-pole is also recommended. This will help you achieve even greater stability of the row of vines concerned.

Use LINUS $\ensuremath{^{\circledcirc}}$ protective caps on both stainless-steel and plastic-covered wire.

LINUS® vineyard poles are made for easy hydraulic insertion into the ground. For stony ground conditions, drill a hole first before inserting the pole. LINUS® vineyard poles can also be driven in easily and quickly with a manually operated ram.







voestalpine Präzisionsprofil GmbH

Franz-Tilgner-Straße 10 50354 Hürth, Germany T. +49/2233/6116-0 F. +49/2233/6116-16 www.vineyardpoles.com

