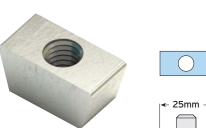
Type VN





Material: Mild steel, zinc plated.

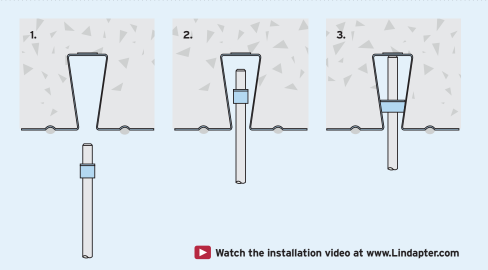
	12mm
	<u> </u>
← 25mm →	↓
	12mm
	\uparrow

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Material Mila Steel, Ellio Piatea.			
Product Code	Rod min 4.6	Safe Working Load (FOS 4:1) Tensile / 1 Rod kN	Tightening Torque
		KIN	INIII
VN10	M10	2.1	10



- 1) Screw the V-Nut (VN) onto the threaded rod.
- 2) Insert VN and rod into the decking channel.
- 3) Rotate rod and VN through 90° so that the tapered edges engage the sides of the re-entrant channel.



- Install the decking fixings after the concrete has been poured and has reached full strength.
- 😥 If the decking profile is deformed or distorted, do not install the fixing. If in doubt, contact the Technical Support team for advice.

For Characteristic Resistances when designing a connection to Eurocode 3, refer to DoP No.022 on Lindapter's website or request the DoP Brochure >>





