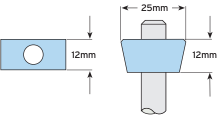
# Type VN

Fits inside the re-entrant channel of several composite floor decking profiles including AMDECK® 54, R51+™, ComFlor® 51+, Holorib, Superib, Multideck MD50 and MetFloor® 55.







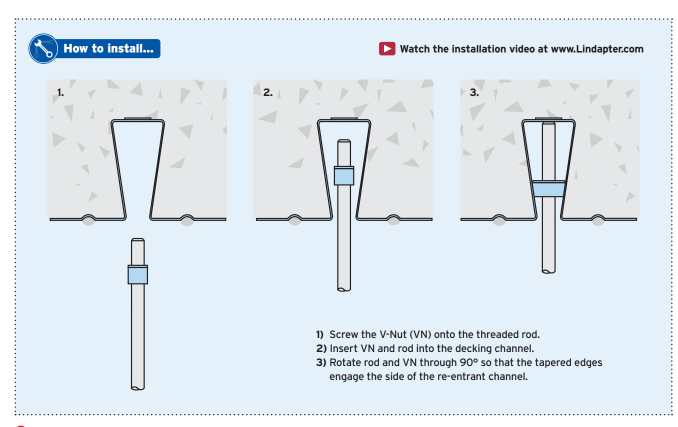


For Characteristic Resistances when designing a connection to Eurocode 3, refer to DoP No.022 (CE) or DoC No.122 (UKCA) on Lindapter's website. Alternatively, request a DoP or DoC brochure.

Material: Mild steel, zinc plated.

Product Code	Rod min 4.6	Safe Working Load (FOS 4:1) Tensile / 1 Rod kN	Tightening Torque Nm
VN10	M10	2.1	10

Independently fire tested in accordance with BS EN 1991-1-2. For fire ratings please refer to www.Lindapter.com



- 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.









High quality, cost effective connections for securing building services. Designed to fit inside the dovetail re-entrant channels of popular composite decking profiles, Lindapter's fixings provide a zero-impact method that avoids delamination and damage to the decking.

### Lindapter Decking Fixings & Compatible Composite Decking Profile(s)

## Type COM page 67













Type TR60

page 68





### **SMD®**

TR60+™ and TR80+™





Type MF page 69

🍐 Fire Rated



#### CMF®

MetFloor® 60 and MetFloor® 80







Type MW2 Multiwedge 2 page 70

👍 Fire Rated



## Kingspan®

Multideck MD60 and MD80





Type AW Alphawedge page 71

👍 Fire Rated



## **Richard Lees Decking**

Ribdeck F60





Type AMD page 72



## **AMDECK®**

AMDECK® 60 and AMDECK® 80





Type SD2 Slimdek 2



## Tata Steel

ComFlor® 225





Type SM page 74

Type VN

💪 Fire Rated

page 75

b Fire Rated



### **Sigmat** SigDeck 100







## Fits several profiles including:

AMDECK® 54, R51+™, ComFlor® 51+, Holorib, Superib, Multideck MD50 and MetFloor® 55.





Lindapter's Engineers can provide tensile tests on the full range of decking fixings. Available on request and subject to application.



indapter<sup>®</sup> (2) +44 (0) 1274 521444





