



MPN: NLAV155D

Product Name: M8 1.5-4mm Self Aligning Threaded Rod Flange

Brand: Newlec

Category: Fixings & Accessories

Product Description: The NLAV155D is an M8 sized rod fixing made up of a solid steel construction complete with a zinc/aluminium flake coating surface protection. It is specifically designed to allow vertical alignment of dropper rods. This threaded rod is suitable for various applications in construction, electrical, and industrial settings.

Key Features:

- Quick and easy to install.
- Unique patented design (PAT No. 0724348.8).
- Material finish F8+.
- Load rating: 70kg.
- Breaking load: 686.46 N.
- Thickness: 1.5-4mm.

Specifications:

- Type of fastening: Clamping
- Connection type construction part: Thread
- Flange thickness (mm): 1.5 4
- Material: Steel

ETIM Class-9.0: Beam clip (EC000464)

ETIM Features:

- o Type of fastening: Clamping (EV007463)
- Connection type construction part: Thread (EV003906)
- o Flange thickness (mm): 1.5 4
- o Material: Steel (EV000179)
- o Surface protection: Zinc/aluminium flake coating (EV007200)
- o Breaking load (N): 686.46

Applications:

- Vertical alignment of dropper rods in various installations.
- Suitable for construction, electrical, and industrial applications.

