



### 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:**

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

# **Applications:**

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

