



MPN: NLSTF580

Product Name: M5 x 80mm Spring Toggle Plasterboard Cavity Fixing

Brand: Newlec

Category: Cavity Fixings

Product Description: The M5 x 80mm Spring Toggle Plasterboard Cavity Fixing is designed for fixing overhead fixtures in plasterboard. The spring fixing is inserted into the drill hole in the pre-positioned installation and flips open independently when behind the board. This fixing does not require a special installation tool, allowing for a fast and convenient installation.

Key Features:

- Supplied complete with screw.
- Suitable for fixing electrical fixings to cavity walls.
- Maximum load in 9.5mm plasterboard.
- High load capacity due to good load distribution on the transition beams.
- Simple assembly due to self-opening tension spring.
- High flexibility due to a long-threaded rod.
- Use with various panel thicknesses attachment thicknesses.
- Suitable for pre-positioned installation.
- Universal fixing for fastenings in a wide range of drywall and hollow wall materials.

ETIM class: Toggle fixing (EC000112)

ETIM features:

o Material: Steel (EV000179)

o Model: With thread tap (EV000897)

o Thread size (metric): 5

o Drill hole diameter (mm): 14

o Length of anchor plug (mm): 80

o Max. plate thickness (mm): 54

o Thread type: Metric (EV003712)

Applications:

• Ideal for securely fixing overhead fixtures such as lights, shelves, and cabinets to plasterboard walls.

