



MPN: NLCS810

Product Name: Threaded Concrete Fixing Screw Accepts M8+M10 Fixings

Brand: Newlec

Category: Screws

Product Description: The NLCS810 threaded concrete fixing screw is designed for secure and reliable fastening in concrete and dense structures. Its versatile design allows for the acceptance of M8 and M10 fixings, providing flexibility for various applications. The screw is constructed from zinc-plated steel, ensuring durability and corrosion resistance. With a 60mm hole depth and a 6mm drill requirement, it is suitable for use in concrete ranging from C20/25 to C50/60. The screw's unique design enables quick and easy installation when used with a tangential impact wrench, making it an efficient choice for construction and installation projects.

Key Features:

- Zinc plated steel construction for durability and corrosion resistance
- Suitable for use in natural stone and dense structures
- 60mm hole depth and 6mm drill requirement
- Approved for concrete C20/25 to C50/60
- Designed for quick and easy installation with a tangential impact wrench

Specifications:

- Min. drill hole depth (mm): 60
- Material: Steel
- Surface protection: Galvanic/electrolytic zinc plated
- Head type: Hexagon with pressed ring

ETIM Class-9.0: Concrete screw (EC002910)

ETIM Features:

- o Drill hole diameter (mm): 6
- o Min. drill hole depth (mm): 60
- o Material: Steel (EV000179)
- o Surface protection: Galvanic/electrolytic zinc plated (EV003454)
- Head type: Hexagon with pressed ring (EV008181)
- Screwing system: Outside hexagon (EV011239)

Applications:

- Suitable for a wide range of applications requiring secure fastening in concrete, natural stone, and dense structures
- Ideal for construction, installation, and maintenance projects where reliable and efficient fastening is essential

