

Kit of 4 bolts with a depth of 40cm that includes a 22x22cm template for lighting street lamps



Product code:

Reference: 91861

Technical specifications:

REFERENCE: 91861
Construction Material: Steel
Certifications: CE - ROHS
IP : IP65-Outdoor
Dimensions (mm): 220x220mm
Warranty Years: 5

Product short description:

Kit of 4 bolts of **40cm** depth that incorporates the **220 x 220 mm** template for placement in the ground for public lighting street lamps. The columns, poles or masts have a metal base that is leveled and fixed by means of nuts to the threaded rods previously inserted in the concrete foundation. Diameter 16mm to anchor 4 meter high columns to the ground. Manufactured in steel.

Product description:

22x22 Template incorporating 4 Floor Anchor Bolts for Column - Steel - 40cm

Discover our incredible **220x220 mm template** with **4 floor anchor bolts**, specially designed for the safety and stability of your LED columns! This sturdy and reliable jig is the perfect complement for your construction projects and metal structures.

Constructed with high quality steel, our 220x220 mm jig guarantees exceptional strength and unmatched durability. The 4 anchor bolts strategically incorporated into the base ensure a firm anchorage to the ground, providing maximum protection against possible slippage or unwanted movement.

This insole will allow you to work with confidence and precision. Its versatile design adapts to a variety of projects, making it a must-have tool for engineers, architects and builders.

Don't compromise safety and quality on your construction projects. Make sure you have the 220x220 template with ground anchor bolts, the smart choice for strong and reliable construction. Get yours today and elevate your projects to new levels of excellence!

Uses of 22x22 Template Incorporating 4 Floor Anchor Bolts for Column - Steel - 40cm

- Commercial buildings: In the construction of commercial buildings such as shopping malls, offices, and other commercial spaces that require steel columns to support the structure.
- Industrial buildings: In the industrial sector, where solid and strong structures are needed to support heavy machinery, industrial processes and storage.
- Public facilities: In the construction of public facilities such as bridges, walkways, parks, and other outdoor structures that require steel columns anchored to the ground.
- Warehouses and distribution centers: For the creation of warehouses and distribution centers, where it is vital to have well-secured steel columns to support the loads of products and equipment.
- Road infrastructure: In road and highway construction projects, for the installation of support columns in pedestrian walkways and vehicular bridges.
- Residential construction: In housing construction, especially for those requiring stronger structures or located in areas prone to earthquakes or other adverse conditions.
- Civil engineering projects: In various civil engineering projects, such as transportation facilities, sanitation projects and water systems, where steel columns are essential.

In FactorLED we are committed to ensure that our products are of **QUALITY** and offer the necessary elements for **DISTRIBUTION**, **IMPORT** or **WHOLESALE**, including the technical data sheet of each LED product.

Additional images:

Technical Datasheet

