SOGEXI[®] > Nivoscel and Scelkit

Centring of cable conduits.

Prevents cables becoming

pinched under the base plate. Ensures centre-to-centre

distance, verticality and the exact mounting rod height. Guarantees concrete block is level as well as easy level

Reduces oxidation in contact with the concrete and corrosion of post bases.

ACCESSORIES

Nivoscel



Anchor template with built-in level.

Precise positioning of the 4 anchor rods, at the right height (gauge supplied with Nivoscel).

Rapid and accurate levelling of the

Scelkit



ADVANTAGES

Anchor kit facilitates the creation of the foundation block.

Perfect finish with faster and more economical preparation.

USE

1 - Tighten the PAL nut to the height indicated by the gauge.

2 - Secure the Scelkit using the lamppost nuts Lamppost nuts Scelkit PAL Nut

3 - Fix the Nivoscel tool (for

TECHNICAL CHARACTERISTICS

Other dimensions: please contact us.

and rod height setting gauge.

spacing.

Nivosce

Scelkit

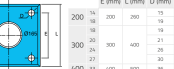
• Aluzinc plate: 1 mm thick, pre-drilled for exact bolt

Supplied with a set of PAL nuts (M33: standard nut)

- stiffening and levelling) using the locknuts.
 - remove the nuts and the Nivoscel before installing

M18 M20 M24 M27 M33

E (mm) L (mm) D (mm) 4 x PAL



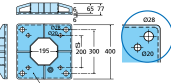
- 4 Install the entire assembly
- to the level of the concrete. Adjust the level. 5 - Once the block is dry,

the Peplic and the lamppost.

400

Adjustment by spirit level

Retrieval of the Nivoscel after adjustment



TECHNICAL CHARACTERISTICS

Two handles for easy handling.

Cable conduit centring hole.

level indication.

Moulded aluminium, light-weight and solid.

Spherical spirit level (Ø 30 mm - sensitivity: 30°)

incorporated into the frame for direct and constant

The tool provides rapid and accurate levelling of the concrete block.

Assembly with Scelkit

ADVANTAGES

USE