



# Cadre résa



Reserves the space around the base of a lamppost, which will only be installed once the pavement is finished.

Can be reused many times.

Tool-free assembly and dismantling.

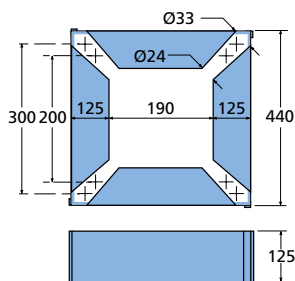
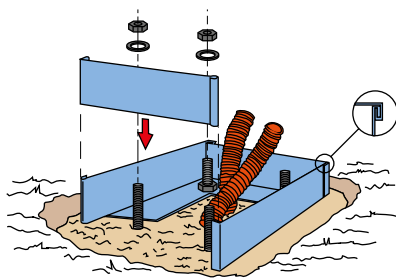
## ADVANTAGES

Lamppost foundation block form.

## TECHNICAL CHARACTERISTICS

- Aluzinc sheet frame: does not oxidise.
- Made up of 4 identical, easy-to-store elements that slide together and form a "trough" around the base plate and are held in place by the anchor rods.
- For posts with centre-to-centre distances up to 300 mm.

## USE



# Sadapt



Very quick to use.  
For posts up to 7 m high, with mobile arm (45° rotation).

Also available in kit form, with:

- Sadapt base plate.
- 4 wide washers for existing rods (int. Ø 24 mm - ext. Ø 60 mm).
- Peplic 200, for vertical adjustment and insulation.
- Set for 4 x M14 rods: nuts + locknuts + washers.
- Set of 4 Kaptige pre-dosed nut covers: KTP14.
- option: additional set of KTP to protect existing rods and nuts.

## ADVANTAGES

Enables modification of the base plate centre-to-centre distance, without modification of the foundation block.

Can be adapted to any existing foundation block with a 300 x 300 mm centre-to-centre distance to install a post with a 200 x 200 mm centre-to-centre distance.

## TECHNICAL CHARACTERISTICS

- Hot-galvanised steel plate, E36 grade.
- Dimensions: 400 x 400 mm - Thickness: 10 mm.
- Four 30 x 40 oblong holes, for existing rods up to M27, 300 x 300 mm centre-to-centre distance.
- Four M14 pins welded to the 300 x 300 mm base plate: H 46 mm, 200 x 200 mm centre-to-centre distance, and set at 45°.
- Ø 180 mm central passage for power supply cables.
- Other dimensions: please contact us.

