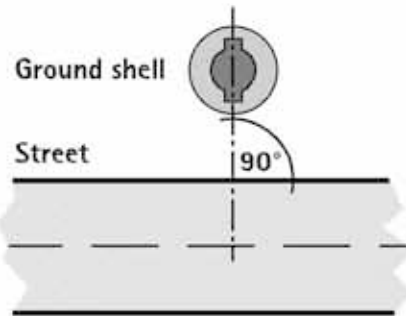


## 1. Fix the ground shell



- Foresee square foundations
- Measurements of foundations depend on soil characteristics
- A drain can be foreseen
- Embed at ground level (no obstacle)
- Adjust horizontally
- The groove of the ground shell must form a right angle to the street!



approx. 500 x 500mm

500mm for ground shell 300mm  
700mm for ground shell 500mm

## 2. Insert the junction piece

- Insert junction piece into the groove and turn by 90° - there is no stop!



## 3. Set up bollard

- Adjust holes of bollard and junction piece



## 4. Assemble clamping bolts

- Tighten the bolt until bollard stands completely firm
- For hexagonal bolts use two V2A cones without thread and a nut
- For triangular bolts use one V2A cone without thread and one V2A cone with thread without nut

