



It is important that the electric power be always switched off before any lifting or lowering operations of the post fitted with electric sockets.
It is recommended that a 0,03 A - 16 A magneto-thermal circuit breaker be fitted on the mains with **each one** Gaspo 254.

GASPO 254

Retractable post with service facilities
- MANUALLY OPERATED -

S-phase **ELECTRIC SOCKETS**

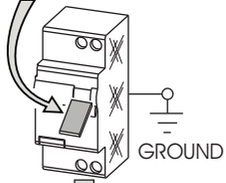
Mains supply 230 V 50 Hz $\pm 10\%$
Electric cable 3x2,5 $\ell = \text{max. 50 metres}$

"0,03 A differential magneto-thermal fast knife-switch, rating 16 A"

Disconnect electric supply to Gaspo 254



POWER SWITCHED OFF



1st Operation:

Make sure that there is no voltage on Gaspo 254

CE



GB

2nd Operation:

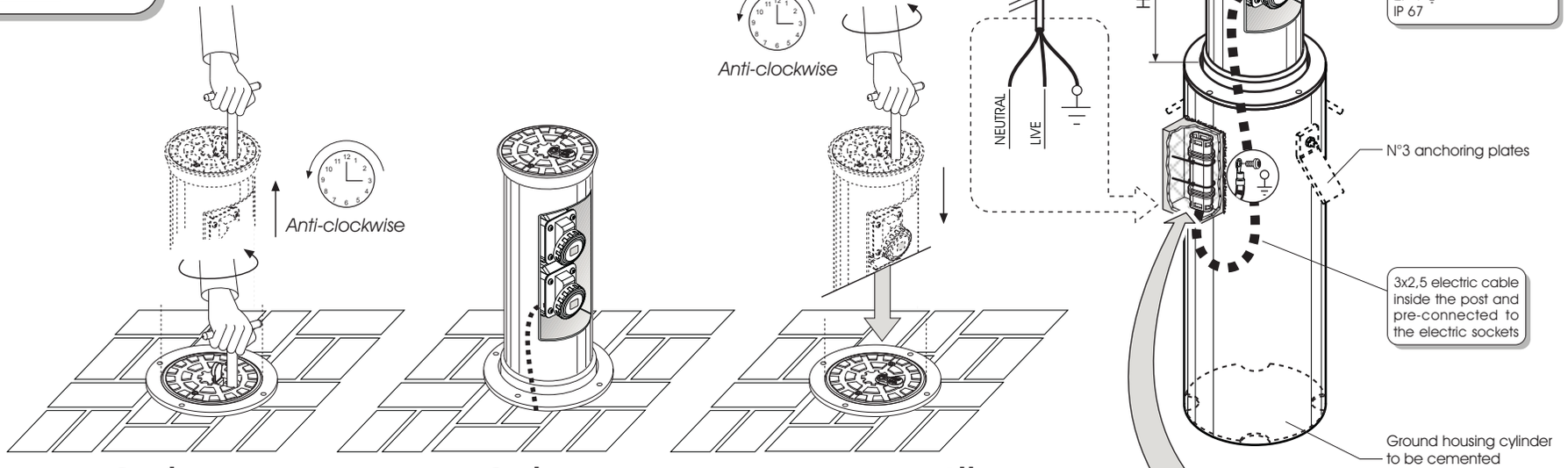
Introduce the universal spanner and turn it anti-clockwise; the post rises on its own up to 500 mm height, and stops securely locked when a "click" sound is heard.

3rd Operation:

With the post fully in up position, the two single-phase elec. sockets (GEWISS GW 62 426) are available to the user:
Switch electric power back

4th Operation:

Switch off electric power to Gaspo 254
To lower the post, turn the spanner clockwise. In this way the locking cog is released and the post can be pushed down until flush with the ground level and again a "click" sound is heard to confirm the secure locking of the post in down position.

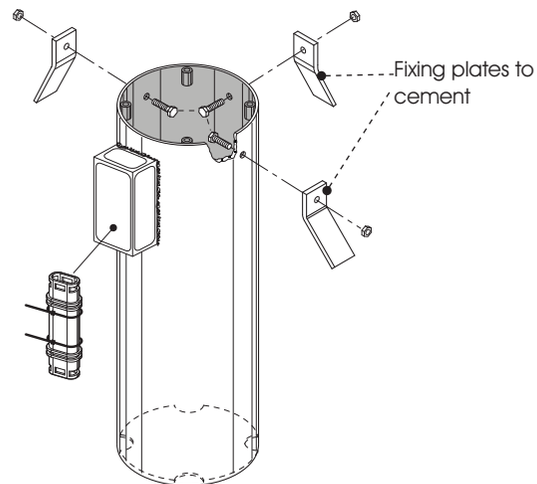


= Junction box =
To join the inner electric cable with the external line one. Make sure that the gel has come out and is visible around the cable

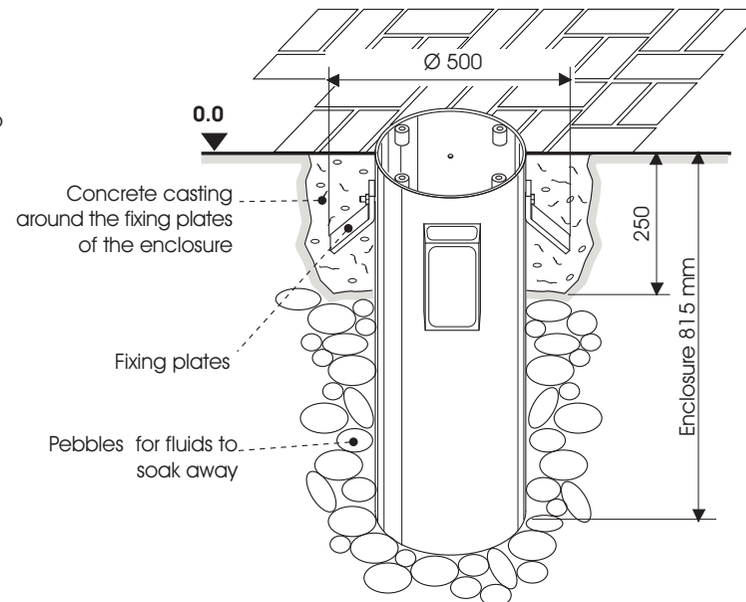
GASPO 254

Retractable post with service facilities
- MANUALLY OPERATED -

09-2014



Fix the fixing plates to the enclosure with the provided bolts



Once setting is completed, Gaspo 254 enclosure must be flush with pavement

CE



GB

Drwg. No. **6338**

ENCLOSURE INSTALLATION AND FIXING

