



RETRACTABLE POWER SUPPLY BOLLARD: WATER, ELECTRICITY, COMPRESSED AIR, ETC. UP TO EIGHT 230-V SOCKETS



Very low sealing depth

Cable guide
integrated into
the frame

Filling cover
plate

Emergency stop
accessible when the
bollard is closed

**NFC 17-200 &
NFC 15-100-compliant**

STANDARD CHARACTERISTICS

- Retractable power supply bollard
- **Retractable bollard:**
 - Gas cylinder-assisted swivel opening
 - Custom ovoid lock
 - Differential circuit breakers protected under IP66 window
 - Automatic ventilation of the junction box to remove equipment condensation (bollard open)
- **Frame:**
 - Shallow depth
 - Stainless steel frame
 - Stainless steel cover plate with filling (ht 50 mm)
 - Cable guide for closed bollard use
 - High level of traffic resistance in the closed position
 - Main disconnection by 63 or 125 A / 400 V disconnect switch accessible with bollard open and closed
 - Emergency disconnection accessible with bollard closed
- NFC 17-200 / NFC 15-100-compliant



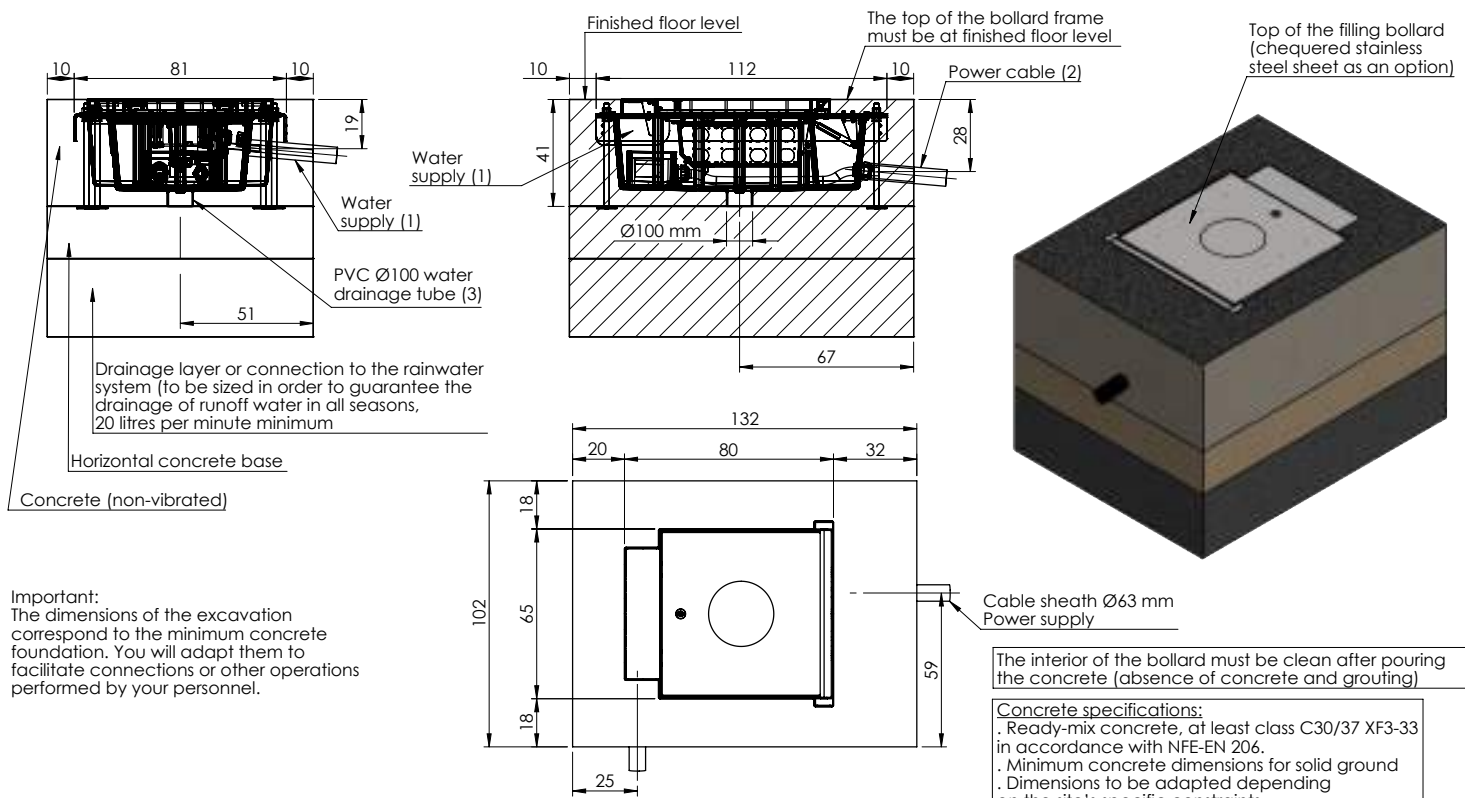
TECHNICAL SPECIFICATION

| | |
|--|----------------------|
| Power supply | 400 V |
| Paint / Finish | Stainless steel |
| Frame dimensions (W-D-L) | 1,115 x 814 x 373 mm |
| Filling cover plate dimensions (W-D-L) | 630 x 600 x 50 mm |
| Operating temperature | - 30°C +50°C |
| IP rating | IP 66 |

OPTIONAL FEATURES

- Customisable electrical equipment
- Integrated water tap
- Electricity meter on power sockets
- General electricity meter or individual electricity meter for each socket
- Low current
- Exogel system

INSTALLATION



- (1) Water supply: bollard equipped with a 20/27 female connector
- (2) Bollard delivered as standard with HO7RNF 5G25 power cable, 1.5 m long. Connect the bollard frame to an earth cable (25 mm²) constituting the site's earth connection, check the compliance of the earth connection
- (3) Install the PVC tube in the cutout at the bottom of the casing; the tube must not protrude from the concrete base.

