

Outdoor enclosures type 20SA for communication networks

January 2024

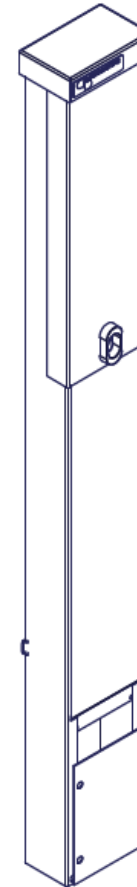


General information type 20SA

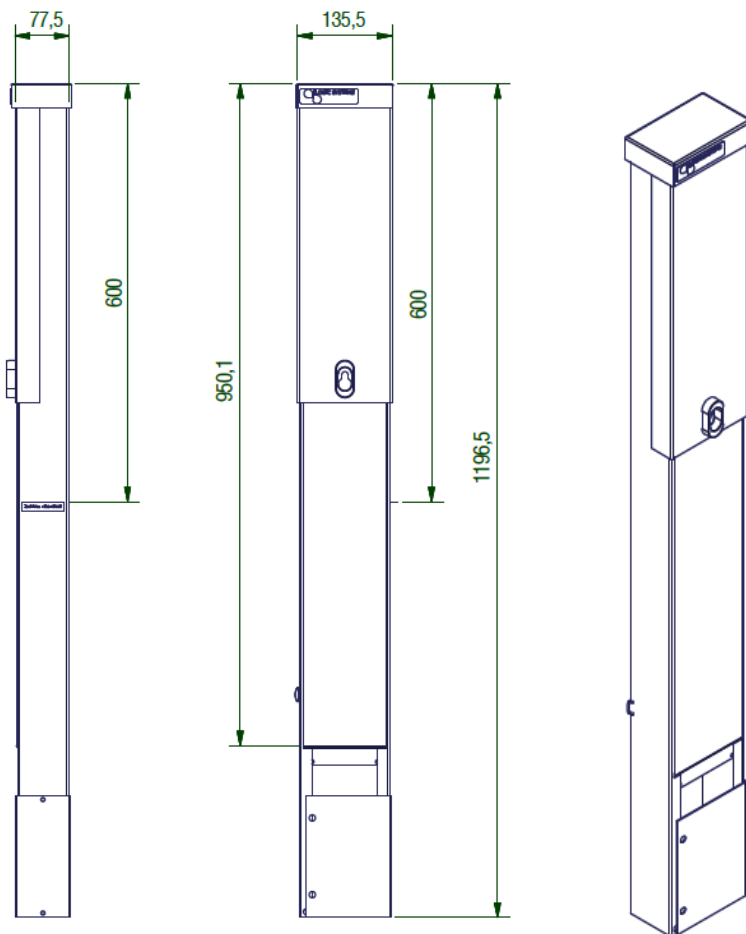


triarca

- **Outdoor enclosure for communication networks**
- **Type 20 SA enclosure is supplied with integrated root and condensation block as standard**
- **Lift of top-cover with triangular lock**
- **Constructed in 1,5 mm high quality, low-carbon galvanised steel**
- **Surface treatment with polyester coating RAL 7037 or RAL 1015.**



Outside dimensions



Type	20SA-1MP
Enclosure RAL 7037	161115
Enclosure Triarca green	161116
Overall Dimensions	
H: Height (mm)	600
W: Width (mm)	140
D: Depth (mm)	90
Lock	
Triangular	1
Ruko 205	
Locking system	Single cam
Lock protection	None
Other Specifications	
Ventilation slots	Front
Number of doors	1
Door type	Lift off
Compartments	1
Door earthed	No
Earthing point in enclosure	No
Condensation (blocks of rock wool in sealed bags)	1
In-ground root	Lift-off
Packing	Carton box
Weight (kg)	9,2
Pieces per pallet	25

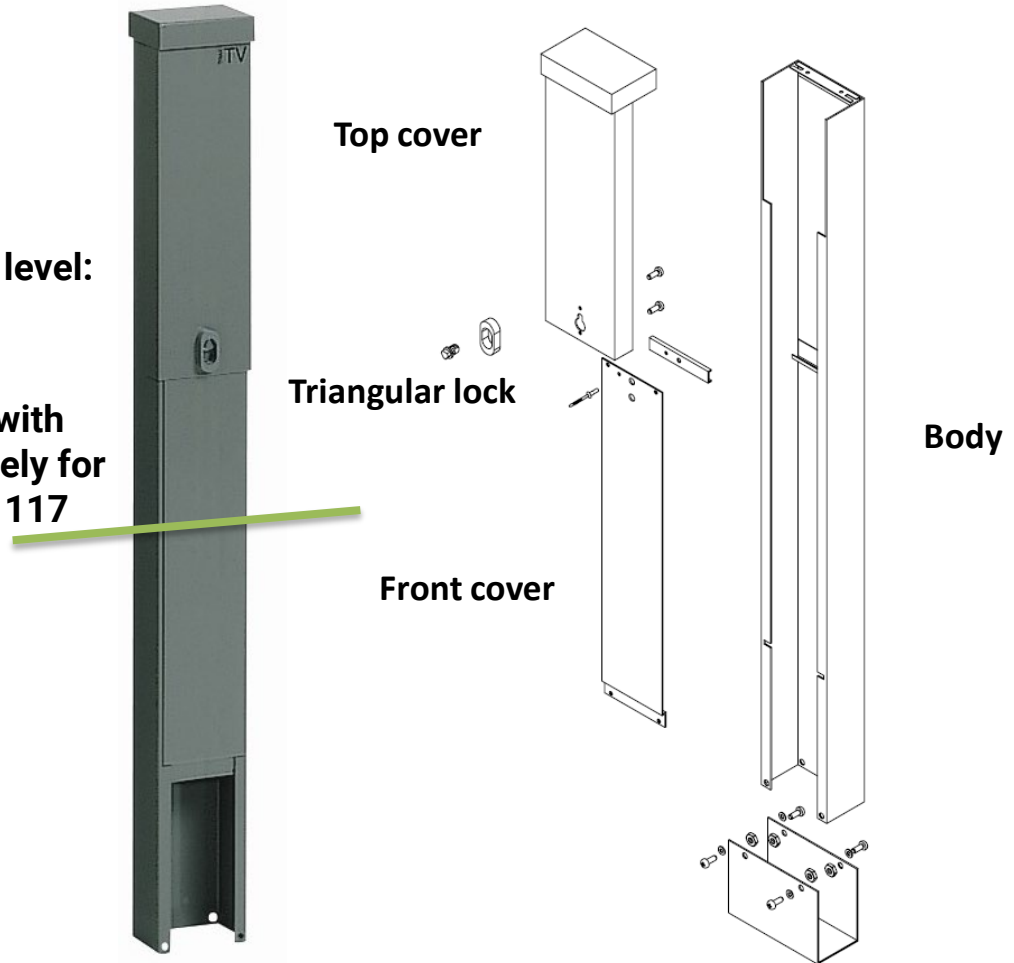
Mounting volumen

- **Height:** 490 mm
- **Width:** 120 mm
- **Depth:** 70 mm

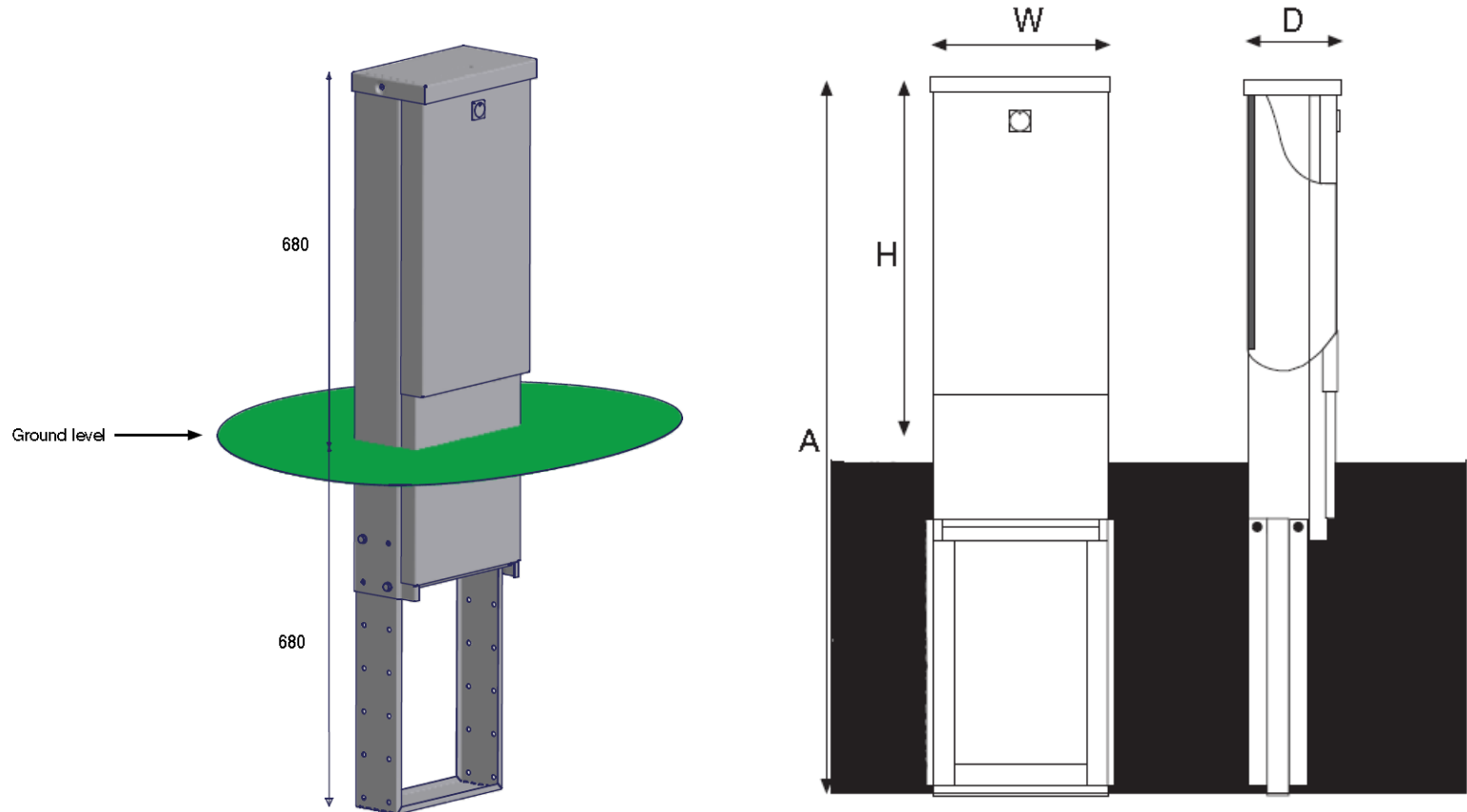
- **Installation height above ground level:** 600 mm

- **Backboard in 10 mm chip board with aluminium to be ordered separately for our part number 161115 and 161117**

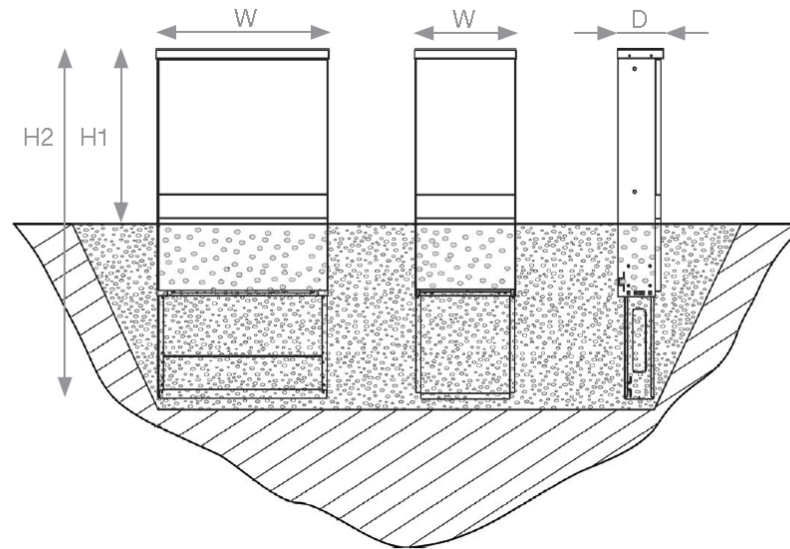
Installation level below ground level: approx. 600 mm



Recommended ground level Principle drawing (type 35SA)



In-ground installation



In-ground installation
(Illustration)

In-ground installation:

In order to optimise the lifetime, it is recommended to install the enclosure in sand (with low level of clay content) for optimal drainage.

On the side of the enclosure a marking tape has been placed showing the correct “ground level”. We recommend that the plinth is placed up to approx. 50 mm above the finished ground level, as the terrain may change over time.