



CABLE WELL OPTO

DIMENSIONS INSTALLATION WARRANTY



CABLE WELL STRONG OPTO

Application: Reserve and jointing well for communication cable pipes

Material: Polyethylene (PE)

Dimensions: 870 x 770 x 472 mm, lid's free opening is 700 mm

Weight: 17 kg

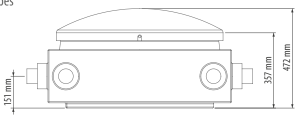
INSTALLATION

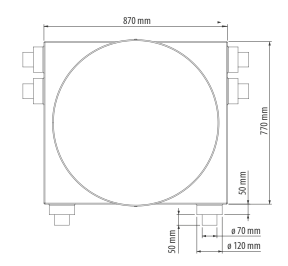
The pit's bottom must be made of sand, gravel or crushed stone (local soil can be used if suitable), with the maximum allowed fraction of 15 mm. The pit's bottom must be levelled and compacted.

The well must be set onto the pit's bottom.

The pit must be filled on all sides of the well in 300 mm thick layers of gravel, crushed stone or sand, compacting each layer to 95% of the soil's natural density. The maximum allowed particle size of the filler material is 16 mm.

There are 6 connections for d100 mm or d50 mm pipes. To make a connection at a suitable location and with a suitable dimension, saw off the blind end (at 10–20 mm from the edge). The pipe is then pushed into the pass-through opening and fastened with a hot-shrinking sleeve or tape, as it is important to prevent any soil from entering the well.









100% reusable PE material



Resistant to Nordic climate



The PE material's guaranteed lifetime is 50 years

WARRANTY

Innovative Water Systems provides the well with a 10-year warranty on its material. The warranty for installation works must be provided by the installer.

The warranty does not include shortcomings resulting from incorrect installation and repairs or from normal wear.