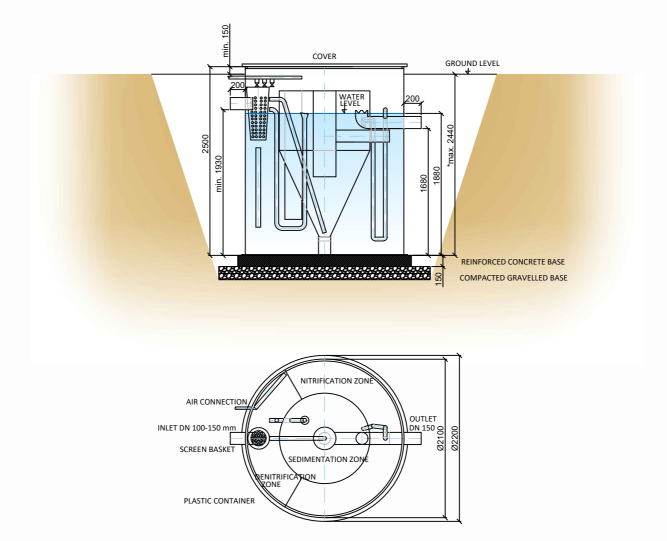
Drawing of waste water treatment plant BioCleaner[®] BC 16 PP





Note: Drawing of WWTP for backfill or concreeting. Assembly make according to the Instruction for installation. * In case the WWTP has to be instaled deeper than maximal allowed dimension (see the drawing) or the soil load around the WWTP or underground water level i higher then we strongly recommend statically secure the WWTP tank (e.g. concreeting).

| Volume of denitrification zone | 1.46 m³ | Maximum weight | 310 kg | |
|--------------------------------|---------------------|----------------------------|-----------------|--------|
| Volume of nitrification zone | 3.42 m ³ | Installed power | 180 W | R |
| Volume of sedimentation zone | 1.62 m³ | Voltage | 230 V | |
| Total volume | 6.50 m³ | Protection of supply cable | 4 A | - Will |
| Water level | 1.88 m | Supply cabel | CYKY- J3x2.5 | • • |
| | | | | |



ENVI-PUR, s.r.o. Na Vlčovce 13/4 CZ - 160 00 Praha 6, Czechia Head office & production Wilsonova 420 392 01 Soběslav +420 381 203 211

info@envi-pur.czwww.envi-pur.cz

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Prepared by: Josef Vítů