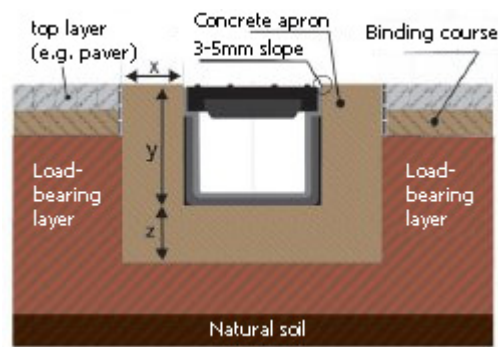


## ASSEMBLY MANUAL OF PLASTIC LINEAR DEWATERING UNITS:



1. Prepare a proper base.
2. Mark the place of dewatering course by means of pegs hammered into the ground and a string stretched from one peg to the other.
3. Dig out a hole enlarging it by 20cm at width and by 20cm at depth.
4. Prepare concrete class C35/45.
5. If need be gutters can be cut to proper length by means of a hand saw.
6. During the concrete pouring gutter must have their covers assembled!
7. Lay the first duct in the prepared hole on the previously prepared concrete.
8. Next elements of dewatering system are to be splined
9. Troughs should be laid 3-5mm below the top-layer.
10. The inspection of assembly correctness consists in inspecting the gutter rectilinearity and inspecting the joint tightness by conducting a water test.

### NOTE!

The guarantee does not cover elements damaged as a result of incorrect assembly and improper operation.

Load class	A15	B125	C250
Concrete apron: W- x/T- y/H- z. (cm)	10/10/10	10/10/10	10/10/20
Class of concrete	C34/45	C35/45	C35/45