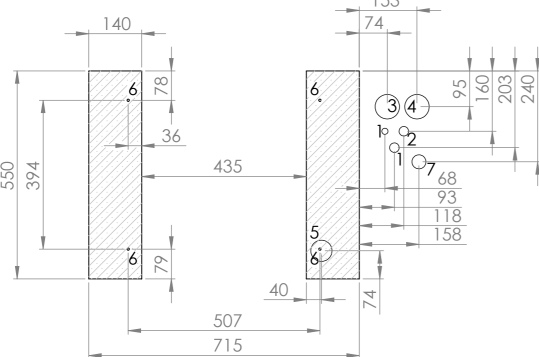
- 1) Empty conduit for CAN-Bus2) Empty conduit for 230V and 400V 3) Return pipe 4) Supply pipe 5) Condensate drain
- 6) Drill holes in the base for securing the heat pump
- 7) Water drain for the safety valve

Notes:

- The base should be installed at least 30 mm above the ground.
 The base should be concreted at frost-proof depth.
 The condensate pipe should be laid at frost-proof depth, and drainage through coarse gravel must be ensured.
- Heating pipes should be laid at frost-proof depth.
- The excavation should be backfilled with coarse gravel.

Dimensions in mm (millimeters)

Top view of the base (machine's base plate shown dashed, connections drawn)



Airflow direction

No guarantee of accuracy. This drawing shows a partial schematic and may, depending on conditions, differ from actual application Any reproduction is allowed only with Inova's written consent.

Label: Foundation plan with ground conslole Date: 07.11.2025

Name: INOVA

