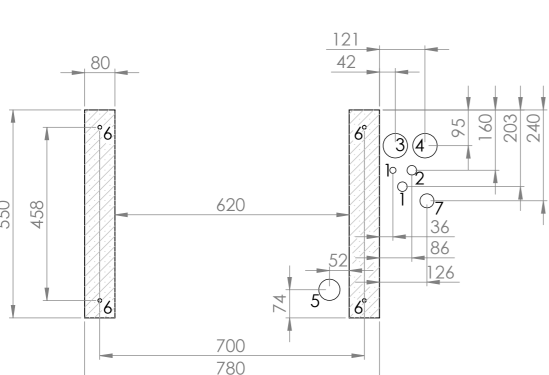
- 3) Return pipe 4) Supply pipe 5) Condensate drain Notes: Heating pipes should be laid at frost-proof depth.The excavation should be backfilled with coarse gravel. Top view of the base (machine's base plate shown dashed, connections drawn)
  - Empty conduit for CAN-Bus
    Empty conduit for 230V and 400V
  - 6) Drill holes in the base for securing the heat pump
  - 7) Water drain for the safety valve
  - 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.

## Dimensions in mm (millimeters)



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.

Front view Right-side view Airflow direction Airflow direction 30cm 2m Minimum Minimum distance distance 1500 (ACP 15) 🚣 🕶 inova 1105 (ACP 10) 123 >200mm Frost-resistant 1 2 3 4 780

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Foundation plan without ground conslole

Date: 09.10.2025

Name: INOVA