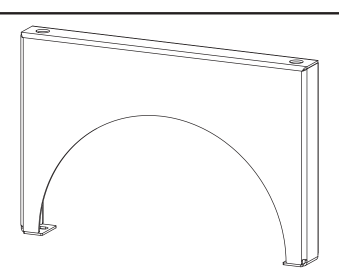


INSTALLATION
INSTALLATIE
INSTALLAZIONE
INSTALACIÓN
INSTALACE
INŠTALÁCIA
INSTALACJA
TELEPÍTÉS
INSTALACIJA

Standkonsole | T-support | Console-socle | Staande console | Console verticale | Consola de pie | Stacionární konzola | Stojanová konzola | Konsola stojąca | Lábazat | Stojalo

» SK 2





# **General information**

This document is intended for contractors.

Note
Read these instructions carefully before using the appliance and retain them for future reference. Pass on the instructions to a new user if required.

#### 1.1 **Relevant documents**

Heat pump operating and installation instructions

Note

Please see appliance operating and installation instructions for information on the "Guarantee" and "Environment and recycling".

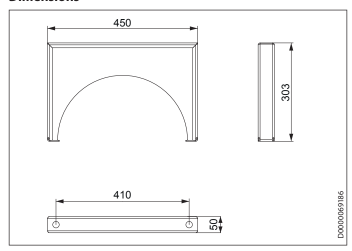
# **Units of measurement**

Note

All measurements are given in mm unless stated otherwise.

# **Appliance description**

## **Dimensions**

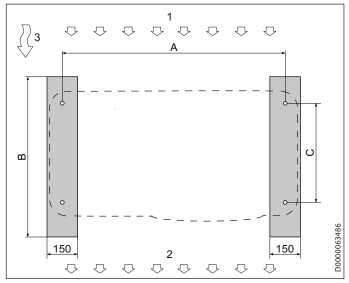


# **Standard delivery**

- 4 screws M8x30
- 4 washers

#### **Preparations** 3.

#### 3.1 **Foundation**

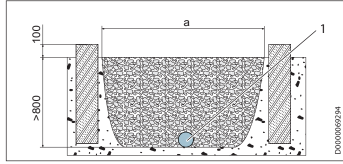


- Air intake side
- Air discharge side
- Main wind direction

Heat pump	Α	В	С
3 CS Plus, 3.5 ACS, 07 ACS classic	850	500	408
4 CS Plus, 4.5 ACS, 09 ACS classic	850	500	408
6 CS Plus, 6.5 ACS, 13 ACS classic	980	500	408
8 CS Plus, 8.5 ACS, 17 ACS classic	980	500	408

▶ Erect a strip foundation at the heat pump installation site.

### 3.2 Gravel bed



1 Drainage pipe

Heat pump	a
3 CS Plus, 3.5 ACS, 07 ACS classic	700
4 CS Plus, 4.5 ACS, 09 ACS classic	700
6 CS Plus, 6.5 ACS, 13 ACS classic	830
8 CS Plus, 8.5 ACS, 17 ACS classic	830

Lay a drainage pipe under the appliance to drain moisture away from the building.

SK 2

► Create a sufficiently sized gravel bed within the strip foundation.

# 4. Installation

# (!)

# **Material losses**

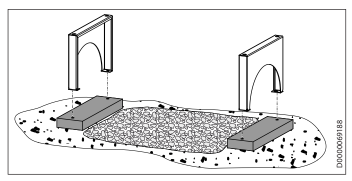
Note the maximum load bearing capacity of the support (see chapter "Specification / Data table").



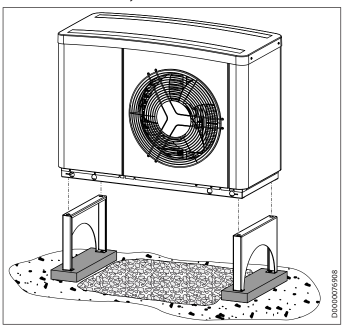
# **Material losses**

The T-support may bend if the heat pump is subject to any lateral load.

▶ Do not exert any pressure on the sides of the heat pump.



- ▶ Mark out the holes on the strip foundation.
- ▶ Drill the holes.
- ► Anchor the T-support to the strip foundation with suitable fixing materials. The fixing materials are not included in the standard delivery.



► Secure the T-support to the underside of the heat pump using the screws and washers provided.

# 5. Specification

# 5.1 Data table

		SK 2
		236693
Height	mm	303
Width		450
Weight	kg	6.5
Weight loading	kg	91

ENGI

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