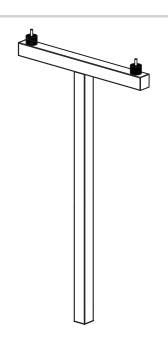


# **INSTALLATION**

T-support

» SK 1



## INSTALLATION

### General information



## 1. General information

This document is intended for qualified contractors.

Note

Read these instructions carefully before using the appliance and retain them for future reference.

Pass on these instructions to a new user if required.

#### 1.1 Other applicable documents

Heat pump operating and installation instructions

Note

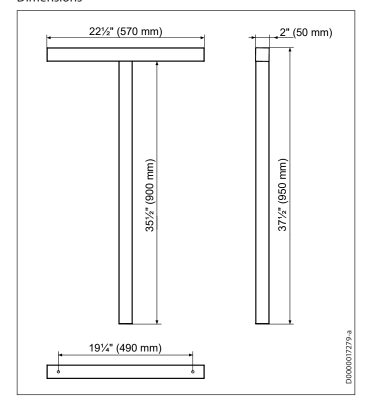
Please see appliance operating and installation instructions for information on the "Guarantee" and "Environment and recycling".

#### 1.2 Units of measurement

Note
All measurements are given in mm unless stated otherwise

## 2. Appliance description

Dimensions



#### 2.1 Standard delivery

- 2x Lower supports
- 4x Threaded rod M8x80
- 4x M8 nut
- 4x Washer
- 4x Anti-vibration mount with threaded protrusion  $\emptyset = 15\%$ " (40 mm), h = 15%" (40 mm)
- 1x installation template

## 3. Preparation

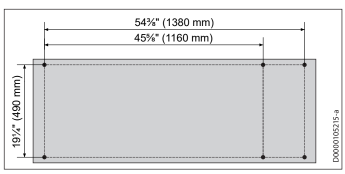
(!)

#### **Material losses**

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

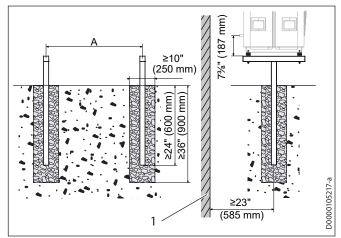
Note

When digging the foundations, observe the required clearance dimensions.



► See the following table for the correct spacing between fixing holes.

Appliance	Clearance dimension
WPL 15 A2W C Premium	45%" (1160 mm)
WPL 25 A2W C Premium	54%" (1380 mm)

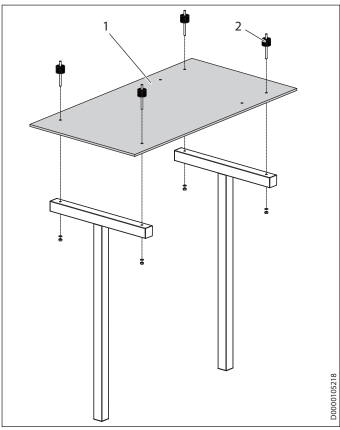


- A Clearance dimension, lower supports
- 1 Wall of building
- Dig two foundation holes. Observe the specified dimensions.

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# 4. Installation

#### 4.1 T-support

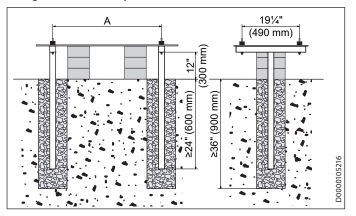


- 1 installation template
- 2 Anti-vibration mounts with inserted threaded pins
- ▶ Insert the threaded pins as far as they will go into the anti-vibration mounts.
- ▶ Position the installation template onto the lower supports.

#### Note

Positioning the installation template holds the bracket in its correct position.

- ▶ Insert the anti-vibration mounts with the threaded pins through the installation template into the lower supports.
- ► Counter the threaded pins from below the lower supports using the nuts.
- ▶ Tighten the nuts by hand.



- A Clearance dimension, lower supports
- ► Set the lower supports into the foundation holes.
- ► Ensure that the lower supports protrude the required height from the ground.
- ► To do so, place suitable spacers, for example bricks, under the installation template. Position the spacers so that the installation template does not sag.
- ► Check the T-support is horizontally and vertically level, using a spirit level.
- ▶ If required, level the T-support by moving the spacers.
- Select a suitable type of concrete. Ensure that the concrete is compatible with stainless steel.
- ▶ Fill the foundation holes with concrete.
- ► Consolidate the concrete.



#### **Material losses**

Let the concrete cure. Observe the concrete manufacturer's instructions.

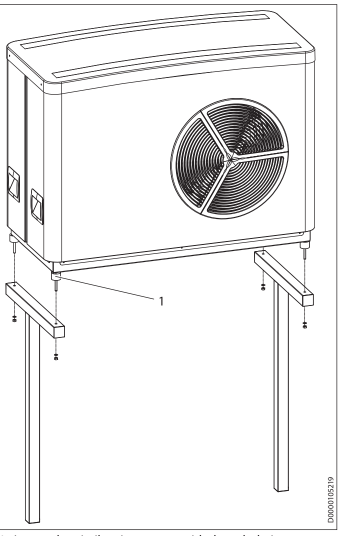
► Remove the anti-vibration mounts, the installation template and the spacers.

SK 1 |3

# 1

#### 4.2 Heat pump

▶ Undo the appliance feet from the outdoor unit and dispose of them.



- 1 Inserted anti-vibration mount with threaded pin
- ► Screw the anti-vibration mounts into the outdoor unit in the positions shown.
- ▶ Position the outdoor unit onto the T-support. For this, insert the threaded pins of the anti-vibration mounts into the lower supports.
- ► Counter the threaded pins from below the lower supports using the nuts.
- ► Tighten the nuts by hand.

# 5. Specification

#### 5.1 Data table

	SK 1
	232964
Height	37¾" (950 mm)
Depth	22½" (570 mm)

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ENGLISH

NOTES



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