

# Dornbracht

# Vertical Shower<sup>ATT</sup>

# Planning Guide

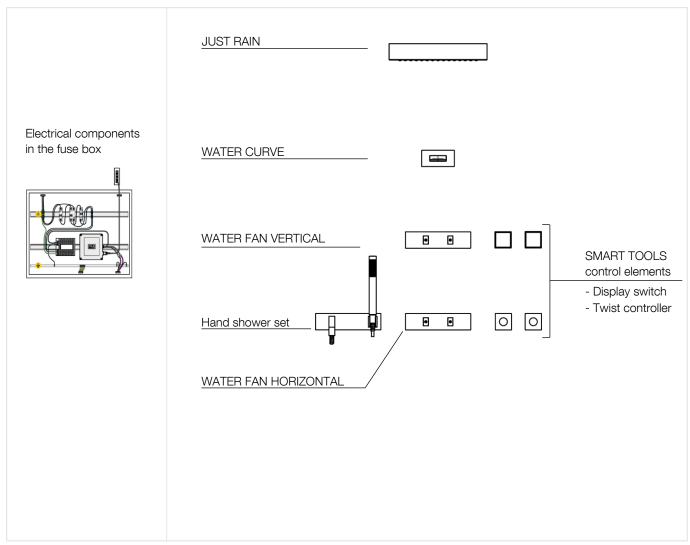
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Installation

Product details

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## Exposed trim components 1



Electrical components supplied (in the fuse box)

- 1 x power supply unit 100 240 V AC / 12 V DC, 4 A
- 1 x Motherboard Box
- 1 x Ethernet cable (CAT 7)

Additional components supplied but not shown:

-5 x eVALVE

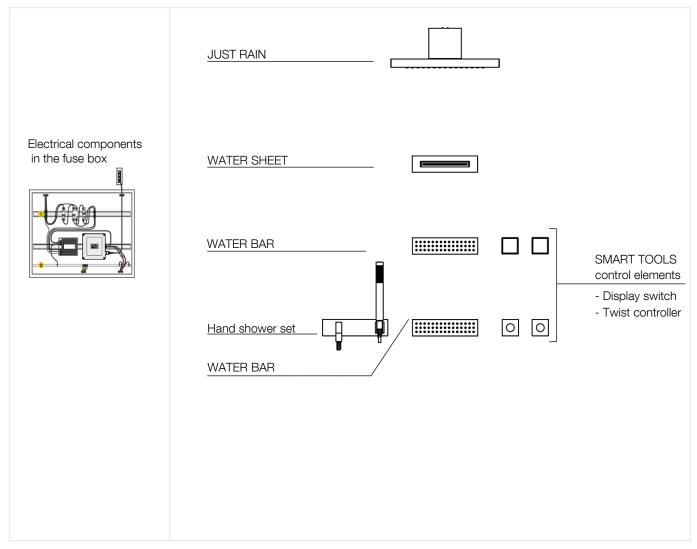
It is obligatory for technical planning, installation and initial commissioning to be accompanied by a certified service partner and by booking a Dornbracht service package.

Detailed information on the service package can be found at www.dornbracht-professional.com.

Installation of the water pipes and electrical cables must be planned.

INTRODUCTION COMPONENTS EXPOSED TRIM COMPONENTS
Planning Concealed rough components
Installation

## Exposed trim components 2



Electrical components supplied (in the fuse box)

- 1 x Power supply unit 100 240 V AC / 12 V DC, 4 A
- 1 x Motherboard Box
- 1 x Ethernet cable (CAT 7)

Additional components supplied but not shown:

– 5 x eVALVE

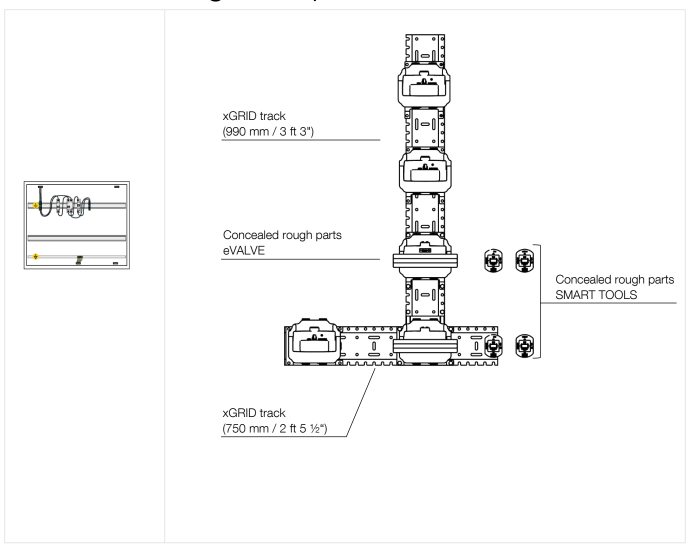
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CONCEALED ROUGH ...

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# Concealed rough components 1



Additional components supplied but not shown:

Electrical components

- 5 x equipotential bonding cable (4 mm<sup>2</sup> / AWG 11)
- 9 x VBUS cable

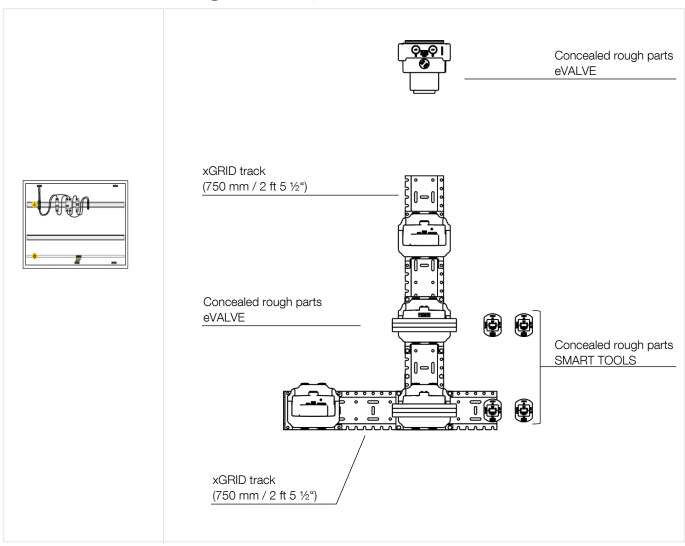
Plumbing components

- 2 x stop valve (DN 20)
- 2 x dirt trap (DN 20)

CONCEALED ROUGH ...

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# Concealed rough components 2



Additional components supplied but not shown:

Electrical components

- 5 x equipotential bonding cable (4 mm<sup>2</sup> / AWG 11)
- 9 x VBUS cable

Plumbing components

- 2 x stop valve (DN 20)
- 2 x dirt trap (DN 20)

**PLANNING** 

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**BASICS** 

Dimensions

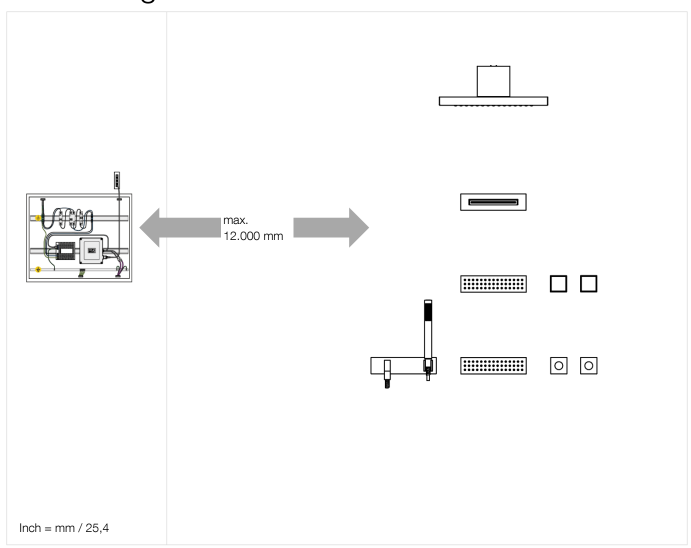
Information

**POSITIONING** 

Pre-wall system

Operating conditions

## Positioning



Observe the regulations for protection zones according to DIN VDE 0100, Part 701 (IEC 60364-7-701).

Fuse box with electrical components

- 12,000 mm / 39 ft 4-3/8" maximum distance to the VERTICAL SHOWER  $^{\rm ATT}$
- outside the wet zone
- accessible for inspection
- -5-35 °C /41-95 °F ambient temperature

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**BASICS** 

**Dimensions** 

Information

Positioning

PRE-WALL SYSTEM

Operating conditions

### Pre-wall system

The recess depths required for SMART TOOLS control WATER CURVE / WATER SHEET, elements, 2 x WATER FAN / 2 x WATER BAR, complete hand shower set and JUST RAIN make it essential to have a pre-wall system at the wall (and ceiling, if applicable).

The proper execution of the pre-wall installation, can ensure compliance with soundproofing, heat insulation and fire protection standards.

Pre-wall installation systems are available from various suppliers (e.g. Geberit, Tece, Viega, etc.).

Pre-wall installations can also be implemented with C-profiles (e.g. Knauf, Rigips Saint-Gobain, Sheetrock, Siniat, etc.).

Wood can also be used, unless this contravenes the regulations of the country concerned.

Note the recess depths of the components.

The SMART TOOLS control elements concealed rough parts are fitted in the pre-wall panelling.

- 30 mm / 1-1/8" possible maximum thickness of the panelling for the SMART TOOLS control elements.
- -7-25 mm / 1/4" -1" construction (tiles, natural stone, etc.), possible in front of the (plasterboard, etc.), panelling for the SMART TOOLS control elements.
- 1,650 mm / 5 ft 5" maximum height of the closed pre-wall, to allow the concealed rough parts of SMART TOOLS control elements and the VBUS cable to be fitted.

Introduction	BASICS	Positioning
PLANNING	Dimensions	Pre-wall system
Installation	Information	OPERATING CONDITIONS
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## Operating conditions

#### Area of application

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The product is not designed for outdoor use.

Dornbracht must be consulted before operating the device in a steam, chlorine or salt-laden atmosphere.

Water quality must be ensured by installing a filter or a water conditioning system.

Large differences in pressure between cold and hot water supply must be balanced.

Maximum permissible relative humidity (without condensation)

#### Permissible ambient temperature

JUST RAIN	5 – 40 °C /	41 – 104 °F
SMART TOOLS control elements	5 – 35 °C /	41 – 95 °F
Storage	5 – 35 °C /	41 – 95 °F
Store somewhere dust-free and dry.		
Permissible operating temperatures		

Measuring point: Concealed rough parts for eVALVE (affusion pipe)		
Cold water temperature	5 – 20 °C /	41 – 68 °F
Recommended cold water temperature	15 °C /	59 °F
Hot water temperature	55 – 65 °C /	131 – 149 °F
Recommended hot water temperature	60 °C /	140 °F
Thermal disinfection (max. 10:00 mins.)	< 75 °C /	< 167 °F

#### Flow pressure

Measuring point:	Concealed rough	parts for eVALVE	(affusion pipe)

Permissible flow pressure	250 – 400 kPa /	36 – 58 psi /	2.5 – 4 bar
Recommended flow pressure	300 kPa /	44 psi /	3 bar
Maximum difference in flow pressure between HW + CW	100 kPa /	14.5 psi /	1 bar
Recommended difference in flow pressure between HW + CW	≤ 50 kPa /	≤7 psi/	≤ 0.5 bar

Fit a speed-controlled pressure booster in the main pipe, if necessary.

#### Water hardness

Recommended water hardness  $6-7\,^{\circ}\text{dH}\,/\,\,\,107-125\,\text{ppm CaCO}_3\,/\,\,\,\,7.5-8.8\,^{\circ}\text{e}\,/\,\,\,\,10.7-12.5\,^{\circ}\text{fH}$ 

Fit a water softener into the main pipe, if necessary. The reduction in pressure caused by the water softener must be taken into account.

**PLANNING** 

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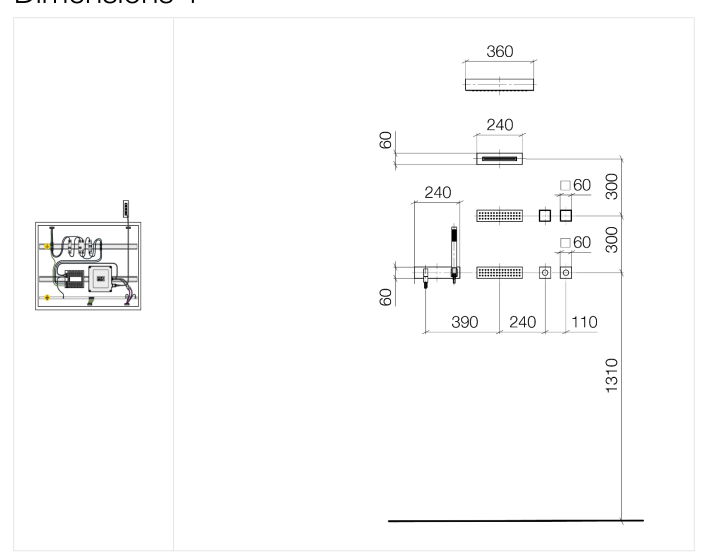
**DIMENSIONS** 

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**DIMENSIONS** 

Cutouts

### Dimensions 1



- 300 mm / 11-3/4" minimum concealed rough parts distance (centre / centre) for WATER CURVE / WATER SHEET, 2 x WATER FAN / 2 x WATER BAR and JUST RAIN, if applicable
- 90 mm / 3-1/2" minimum horizontal and/or vertical distance (centre / centre) for SMART TOOLS control elements
  - The distance must never be less than this!-

- 400 mm / 1 ft 3-5/8" recommended minimum distance between JUST RAIN and the user
- 1,310 mm / 4 ft 3-5/8" recommended height difference between the top edge of the finished floor (TEFF) and the complete hand shower set for a person who is 1,750 mm / 5 ft 9" tall

The positions and dimensions can be adapted to meet individual needs.

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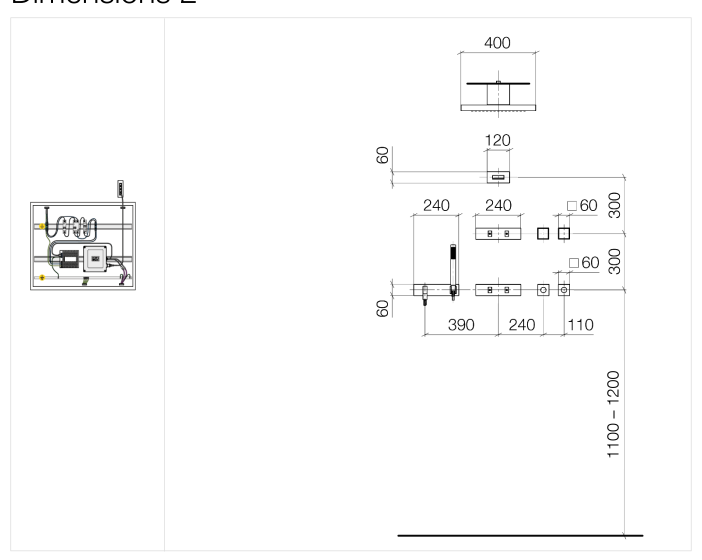
**DIMENSIONS** 

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**DIMENSIONS** 

Cutouts

### Dimensions 2



JUST RAIN with wall connection / ceiling connection, WATER CURVE, WATER FAN

↑ The VERTICAL SHOWER<sup>ATT</sup> with WATER CURVE and WATER FAN must only be used by persons to whose height the WATER CURVE and WATER FAN can be adjusted.

The dimensions stated for the WATER CURVE and WATER FAN apply to users who are between  $1,650-1,950\ mm\ /\ 5\ ft\ 5"-6\ ft\ 4-3/4"$  tall.

So it may be necessary to adapt the construction.

PLANNING Installation

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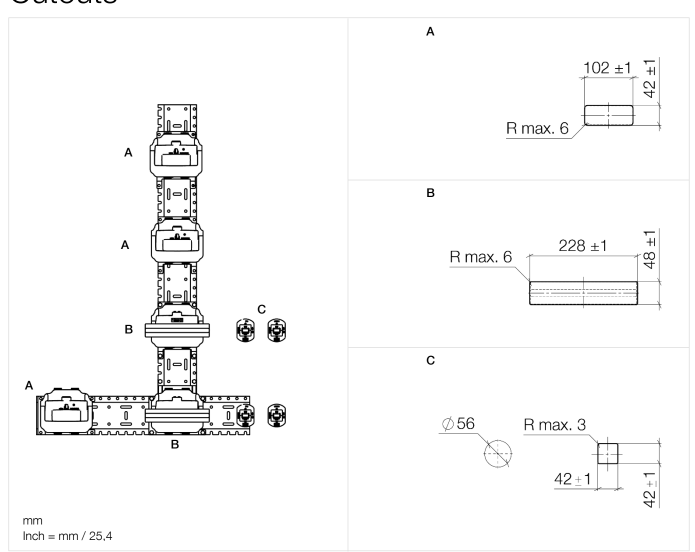
**DIMENSIONS** 

Information

Basic Dimensions

CUTOUTS

### Cutouts



- A JUST RAIN / WATER SHEET / Hand shower set
- **B** WATER BAR / WATER FAN
- C SMART TOOLS control elements
- ! The concealed rough parts for eVALVES and SMART TOOLS, as well as the VBUS cable must be fitted and tested before the pre-wall is closed.

For the SMART TOOLS control elements:

- Ø 56 mm / Ø 2-1/4" drilled hole in the panelling for the concealed rough parts
- $-42 \pm 1$  mm x  $42 \pm 1$  mm / 1-5/8" x 1-5/8" cutout in the wall construction (tiles, natural stone, etc.)

**PLANNING** 

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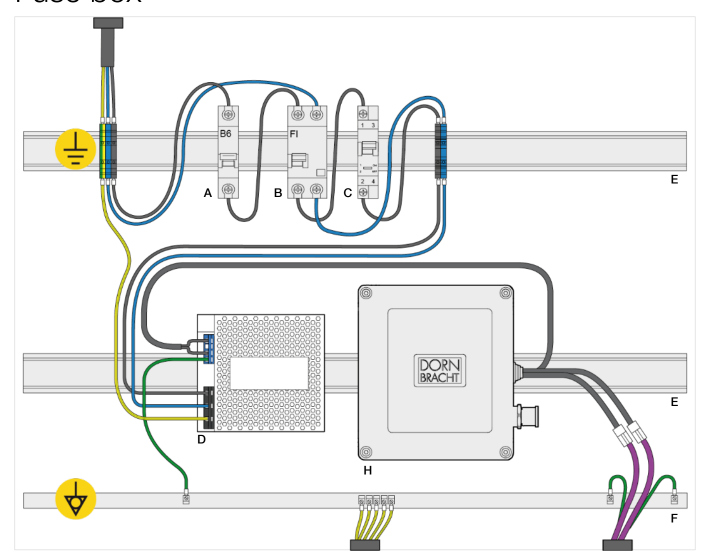
Dimensions

**INFORMATION** 

**FUSE BOX** 

Network connection

### Fuse box



Space required for electrical components in the fuse box: min.  $500 \times 500 \times 150$  mm / 1 ft 7-3/4" x 1 ft 7-3/4" x 6" (inside). Electrical components (scope of supply)

- $\boldsymbol{D}$  Power supply unit 100 240 V AC / 12 V DC, 5 A
- H Motherboard Box

The following circuit breakers and electrical components are to be provided by the customer:

- A Safety cut-out (6 A, type B)
- B Ground fault circuit interrupter (30 mA, 2-pin, type A)

- C 1 x Circuit-breaker switch (16 A)
- E 2 x Rail mounting TS 35
- **F** Equipotential bonding rail

The equipotential bonding rail must be connected to the main earthing bar.

**PLANNING** 

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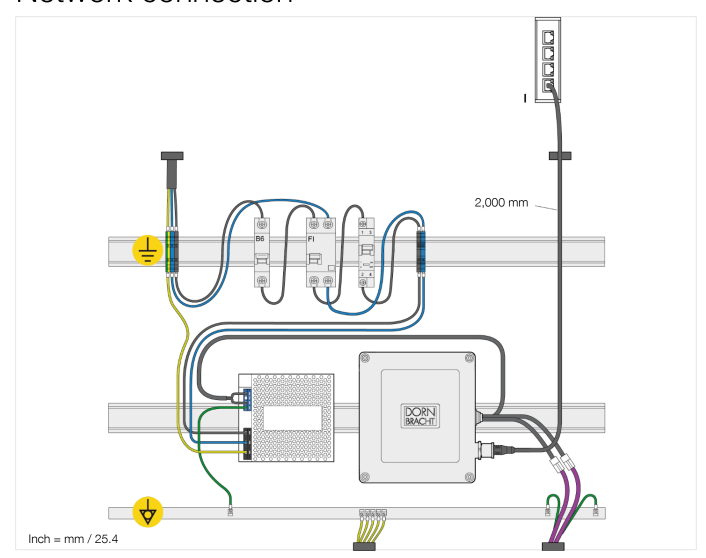
Dimensions

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Fuse box

**NETWORK CONNECTION** 

### Network connection



The network connection allows:

- Operation from a mobile device (SMART WATER APP)
- Integration in Smart Home systems (Open Interface)
- Connection to other media (e.g. light and sound systems)

Dornbracht recommends consulting a system integrator.

I – A network socket (I) wired in accordance with TIA 568A is required to connect the VERTICAL SHOWER<sup>ATT</sup> device to a network. The local network must reside behind a router protected by a firewall. Introduction Planning

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WATER

Electricity

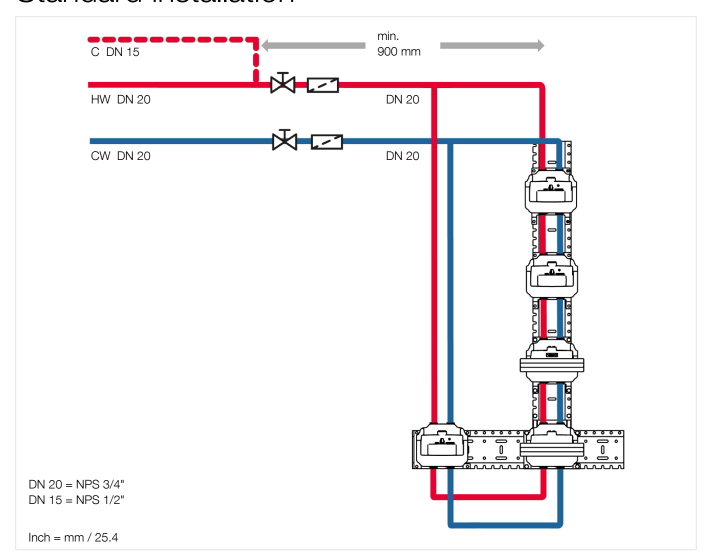
STANDARD INSTALLATION

Schematic diagram

Key

Plumbing information

### Standard installation



Required nominal diameter (DN) for pipes and fittings:

- DN 20 hot and cold water pipe (HW + CW)
- DN 20 ring main (loop)
- DN 15 circulation line (C)

 900 mm / 2 ft 11-3/8" minimum distance between the circulation pipe connection (C) and the first eVALVE of the VERTICAL SHOWER<sup>ATT</sup>

The following components for the hot and cold water pipe (WW + KW) must be positioned so that access is possible at all times (accessible for inspection):

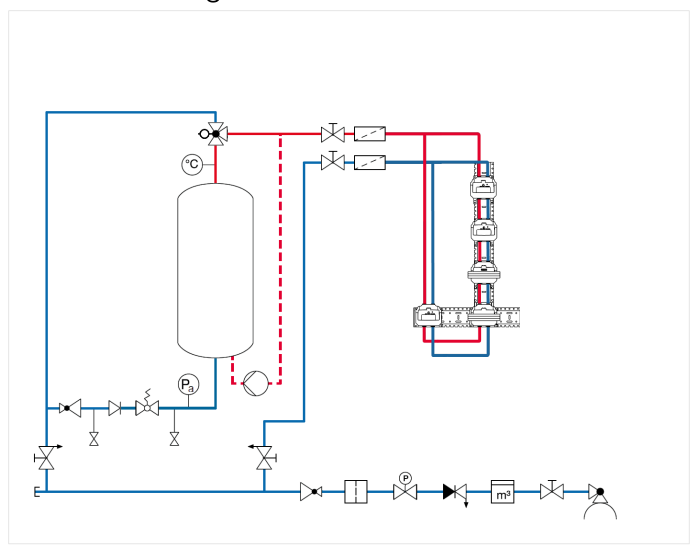
- 2 x stop valve (DN 20)
- 2 x dirt trap (DN 20)

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WATER Electricity Standard installation
SCHEMATIC DIAGRAM
Key
Plumbing information

# Schematic diagram



Typical installation under EN 1717.

Please conform to national statutory regulations, where different.

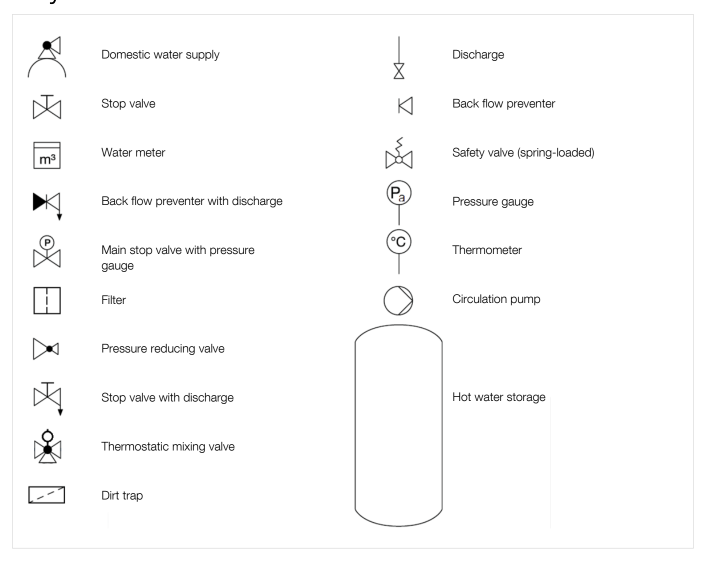
Provided by customer:

- Filter (main pipe)
- Pressure reducing valve (main pipe)

Key on next page

Introduction WATER Standard installation
Planning Electricity Schematic diagram
INSTALLATION KEY
Product details
Addresses

## Key



Introduction WATER Standard installation
Planning Electricity Schematic diagram
INSTALLATION Key
Product details PLUMBING INFORMATION

### Plumbing information

#### Pipework calculation

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The pipework must be calculated in accordance with EN 806-3, DIN 1988-300.

The simultaneous use of all other outlet points must be considered (simultaneity).

Pressure reducing components of the

VERTICAL SHOWERATT:

Stop valve
 Dirt trap
 1.2 kPa / 0.174 psi / 0.012 bar
 14 kPa / 2.03 psi / 0.14 bar

Pressure-reducing components provided by the customer:

- Water meter see manufacturer's specification- Filter see manufacturer's specification

- Pressure reducing valve (main pipe)

see manufacturer's specification

- Water softener, if necessary

see manufacturer's specification

Install a speed-controlled pressure booster, if necessary (e.g in accordance with DIN 1988-500).

#### Hot water system

To choose the perfect hot-water supply – taking additional tapping points and simultaneous use into consideration – an individual determination of requirements (e.g. according to DIN 1988-200, DIN 4708-2, DIN 4753-7, VDI 6003) is absolutely necessary.

If the hot water temperature is set higher than 65  $^{\circ}$ C / 149  $^{\circ}$ F, a thermostatic water mixer must be installed downstream of the hot-water supply (e.g. for a solar-heated systems).

If periodic thermal disinfection is required, the customer must provide an appropriate (manually or automatically operated) bypass of the thermostatic water mixer.

#### Floor drain

To choose the perfect drain – taking the flow rate of the entire installation into consideration – an individual determination of requirements is necessary. (e.g. in accordance with EN 12056-1/-2, DIN 1986-100).

Recommended drainage capacity / drain connection value [DU value] 1.5 l/s / 0.4 gps
Recommended drain pipe size DN 75

#### Plumbing installation

Flushing of the entire installation with clean water is absolutely necessary (the valid guidelines for the flushing are to be observed).

A flushing report has to be created (e.g. EN 806-4 / DIN 1988-200).

Flush before fitting the exposed trim parts and commissioning.

A pressure test of the entire installation (without angle valves) is absolutely necessary.

The exact procedure for the pressure test (preliminary test / main test) depending on the pipe material used, can be found in the currently applicable directives (EN 806-4, DIN 1988-200, etc.).

A test report has to be created.

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Water ELECTRICITY

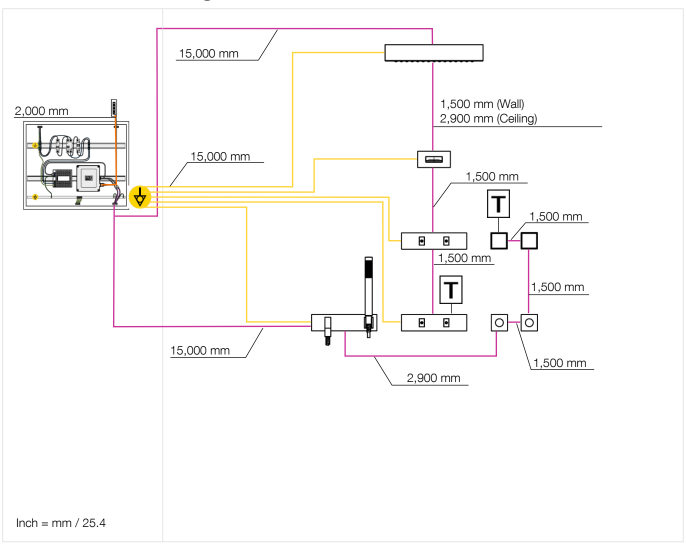
SCHEMATIC DIAGRAM

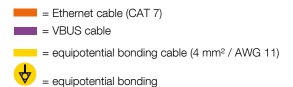
Fuse box wiring diagram Electrical information

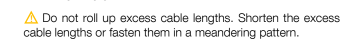
#### INSTALLATION

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## Schematic diagram







The length specifications relate to the condition on delivery.

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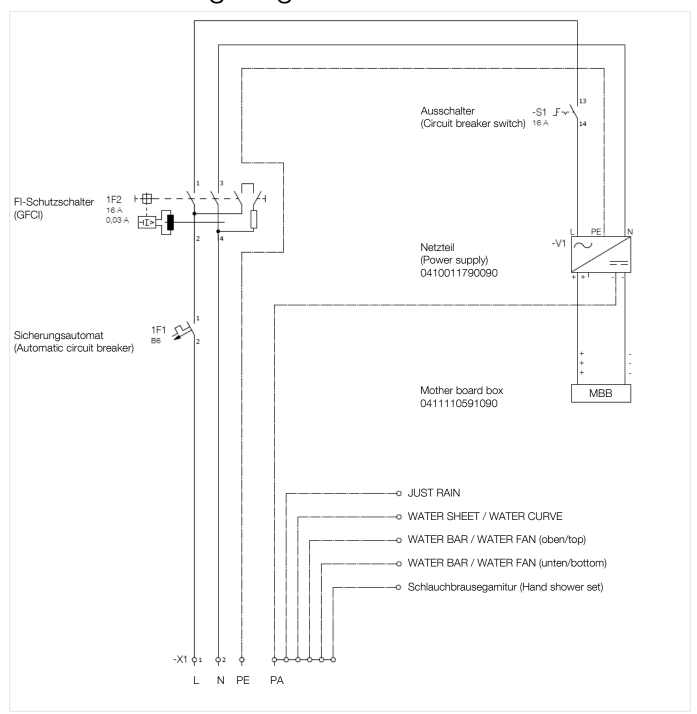
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Water ELECTRICITY Schematic diagram

FUSE BOX WIRING DIAGRAM

Electrical information

# Fuse box wiring diagram



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Water

**ELECTRICITY** 

Schematic diagram

Fuse box wiring diagram

**ELECTRICAL INFORMATION** 

### Electrical information

#### Electrical installation

Only connect to the electricity supply when the device is voltage-free.

⚠ Inexpertly completed electrical installations and electrical installations that are not completed as stipulated in this guide can cause electric shocks which could result in serious injury or even death, as well as damage to property.

The electrical installation must be implemented in accordance with IEC 60364-4-41 and DIN VDE 0100 by a qualified electrician. Please conform to national statutory regulations, where different.

The appliances may be connected only to original Dornbracht components.

#### Equipotential bonding

♠ Do not create equipotential bonding over water pipes.

It is essential to use and/or install equipotential bonding cables (4  $\,\mathrm{mm^2}$  / AWG 11).

#### Provided by customer:

- Fuse box in accordance with planning requirements
- Safety cut-out (6 A, type B)
- Ground fault circuit interrupter (30 mA, 2-pin, type A)
- 1 x Circuit-breaker switch (16 A)
- 2 x Rail mounting TS 35
- Equipotential bonding rail
- Network connection in accordance with TIA 568A, if necessary

#### Safety zones

Observe the regulations for protection zones according to DIN VDE 0100, Part 701 (IEC 60364-7-701).

Please conform to national statutory regulations, where different.

Observe the protection rating of each electrical component, only applicable once the device is fully installed.

The following electrical components must be installed outside safety zones 0-2: fuse box.

As WATER CURVE / WATER SHEET, 2 x WATER FAN / 2 x WATER BAR, complete hand shower set and SMART TOOLS control elements are operated by safety extra-low voltage (12 V), they can be installed in safety zone 1.

The VBUS connection of electrical components (daisy chain) must end with a terminator.

No more than 5 components should be connected one after the other in the daisy chain.

Dornbracht must be consulted in advance about installations that differ from the planning information.

The total length of the daisy chain may not exceed  $30,000 \, \text{mm} / 98 \, \text{ft} \, 5\text{-}1/8"$ .

Planning Installation TECHNICAL DATA

Dimensional drawings

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### Technical data

#### General

#### Weight

- JUST RAIN 12 kg / 26.5 lbs (US)

#### Recess depths

- Concealed rough parts eVALVE min. 153 mm / 6"

max. 176 mm / 7"

- JUST RAIN with ceiling connection min. 141 mm / 5-1/2"

max. 164 mm / 6-1/2"

- SMART TOOLS control elements min. 141 mm / 5-1/2"

- Drilled hole diameter for concealed box 56 mm / 2-1/4"

#### Electrotechnical data

#### Power supply

#### Power supply unit (fuse box)

Input voltage
 Output voltage
 Input frequency
 Maximum power consumption
 100 - 240 V AC
 12 V DC
 50 - 60 Hz
 40 W

### Concealed rough parts eValve

(WATER CURVE / WATER SHEET, 2 x WATER FAN / 2 x WATER BAR, hand shower set)

Supply voltage
 Degree of protection
 Equipotential bonding
 4 mm² / AWG 11

### SMART TOOLS control elements (display switch and twist controller)

Supply voltageDegree of protectionIP X4

#### Sanitary specifications

The product is intrinsically safe according to EN 1717.

The thermostat meets the requirements according to EN 1111.

Scalding protection (factory-adjusted) 43 °C / 109 °F

#### Size of the supply lines

Hot and cold water 2 x DN 20

#### Drainage

- Drainage capacity / drain connection value [DU value]

1.5 l/s / 0.4 gps

Recommended drain pipe size
 DN 75

To choose the perfect drain – taking the flow rate of the entire installation into consideration – an individual determination of requirements is necessary. (e.g. in accordance with EN 12056-1/-2, DIN 1986-100).

### Maximum flow at a flow pressure of 300 kPa / 44 psi / 3 bar (with WATER CURVE / WATER FAN)

- Total	70 l/min / 18.5 gpm
- BALANCE (5:45 mins.)	118.5 I / 31.3 gal
- DE-STRESS (5:40 mins.)	111.8 I / 29.5 gal
- ENERGIZE (5:20 mins.)	115.4 I / 30.5 gal

### Maximum flow at a flow pressure of 300 kPa / 44 psi / 3 bar (with WATER SHEET / WATER BAR)

- Total	66 l/min / 17.4 gpm
- BALANCE (5:00 mins.)	79.7 I / 21.1 gal
- DE-STRESS (5:05 mins.)	97.9 I / 25.9 gal
- ENERGIZE (4:30 mins.)	67.91/17.9 gal

#### Safety marks

CE

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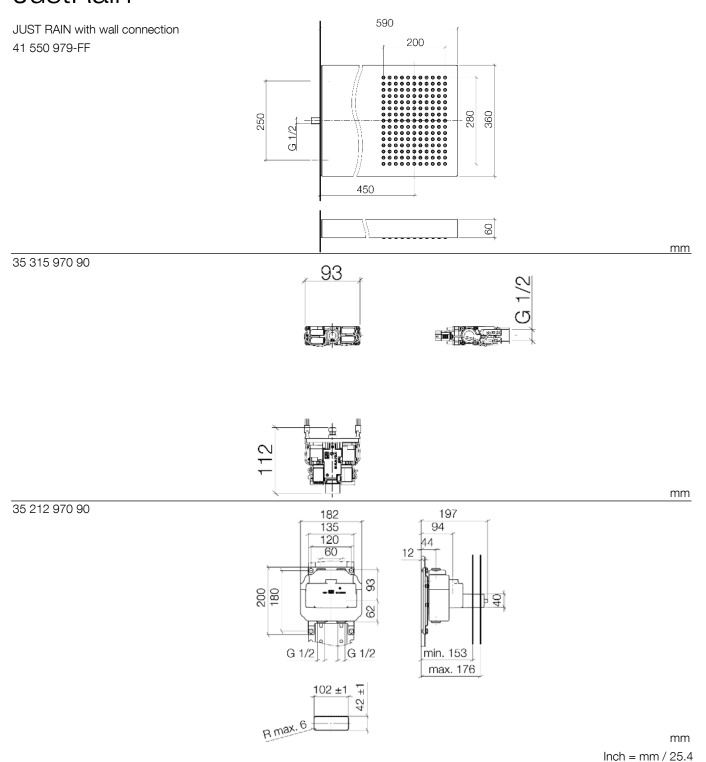
DIMENSIONAL DRAWINGS

JUST RAIN

WaterCurve / WaterSheet WaterFan / WaterBar Hand shower set

SMART TOOLS control elements

## JustRain



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DIMENSIONAL DRAWINGS

JUST RAIN

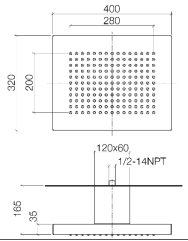
WaterCurve / WaterSheet WaterFan / WaterBar

Hand shower set

SMART TOOLS control elements

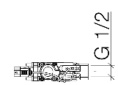
### JustRain

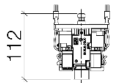
JUST RAIN with ceiling connection 41 507 979-FF



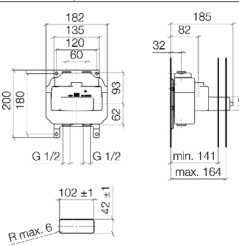
35 315 970 90







35 212 970 90



Inch = mm / 25.4

mm

mm

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JustRain

#### WATER CURVE / WATER SHEET

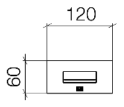
WaterFan / WaterBar

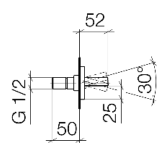
Hand shower set

SMART TOOLS control elements

### WaterCurve

36 514 979-FF

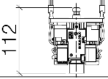




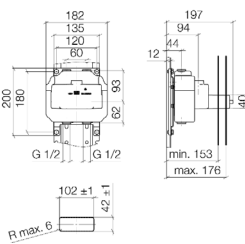
35 315 970 90







35 212 970 90



mm

lnch = mm / 25.4

mm

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JustRain

#### WATER CURVE / WATER SHEET

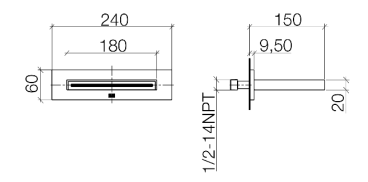
WaterFan / WaterBar

Hand shower set

SMART TOOLS control elements

### WaterSheet

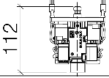
13 415 979-FF



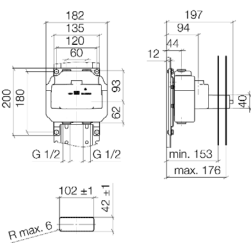
35 315 970 90







35 212 970 90



lnch = mm / 25.4

mm

mm

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WaterCurve / WaterSheet

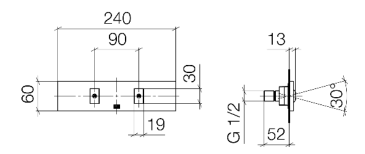
WATER FAN / WATER BAR

Hand shower set

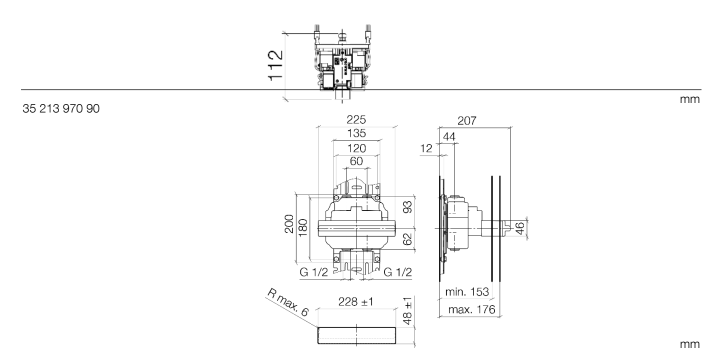
SMART TOOLS control elements

## WaterFan

36 512 979-FF / 36 513 979-FF



93 5 315 970 90



Inch = mm / 25.4

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JustRain

WaterCurve / WaterSheet

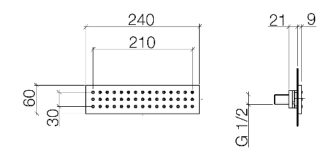
WATER FAN / WATER BAR

Hand shower set

SMART TOOLS control elements

## WaterBar

36 517 979-FF



mm 35 315 970 90 93 mm 35 213 970 90 225 207 135 44 120 12 60 200 P.max. 6 min. 153 48 ±1 228 ±1 max. 176

lnch = mm / 25.4

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JustRain

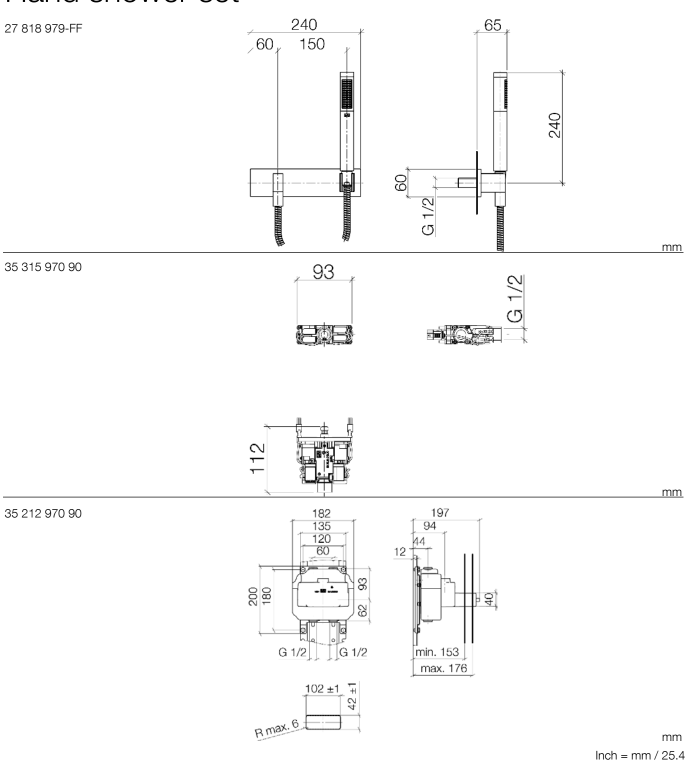
WaterCurve / WaterSheet

WaterFan / WaterBar

HAND SHOWER SET

SMART TOOLS control elements

## Hand shower set



Introduction
Planning
Installation

DIMENSIONAL DRAWINGS

Technical data

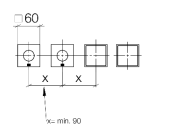
WaterBar
Hand shower set
SMART TOOLS CONTROL ...

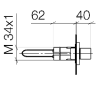
PRODUCT DETAILS

Addresses

# SMART TOOLS control elements

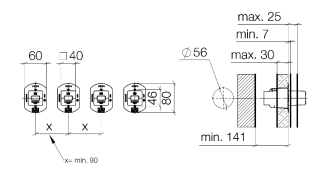
Smart Tools

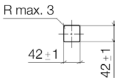




mm

Concealed rough parts for SMART TOOLS





mm

lnch = mm / 25.4

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