



Dornbracht

eUnit Shower^{ATT}

Planning guide

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INTRODUCTION

Planning

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Product details

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FUNCTIONS

Components

Functions

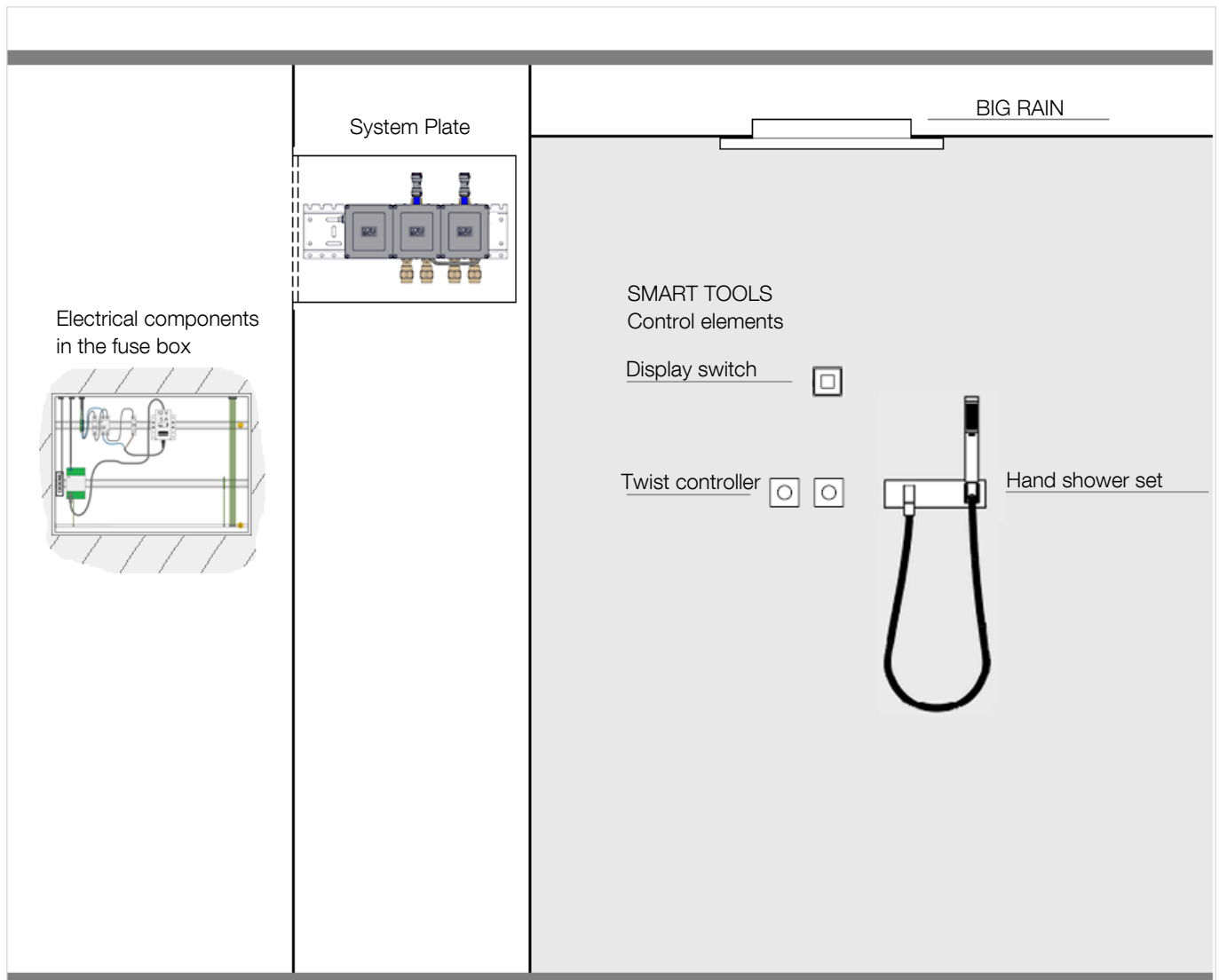


eUNIT SHOWER^{ATT}
– BIG RAIN, hand shower set and SMART TOOLS

The Scenario uses different functions in a pre-programmed sequence.

It is obligatory for technical planning, installation and initial commissioning to be accompanied by a certified system partner or by booking a Dornbracht service package. Detailed information on the service package can be found at www.dornbracht-professional.com.

Exposed trim components



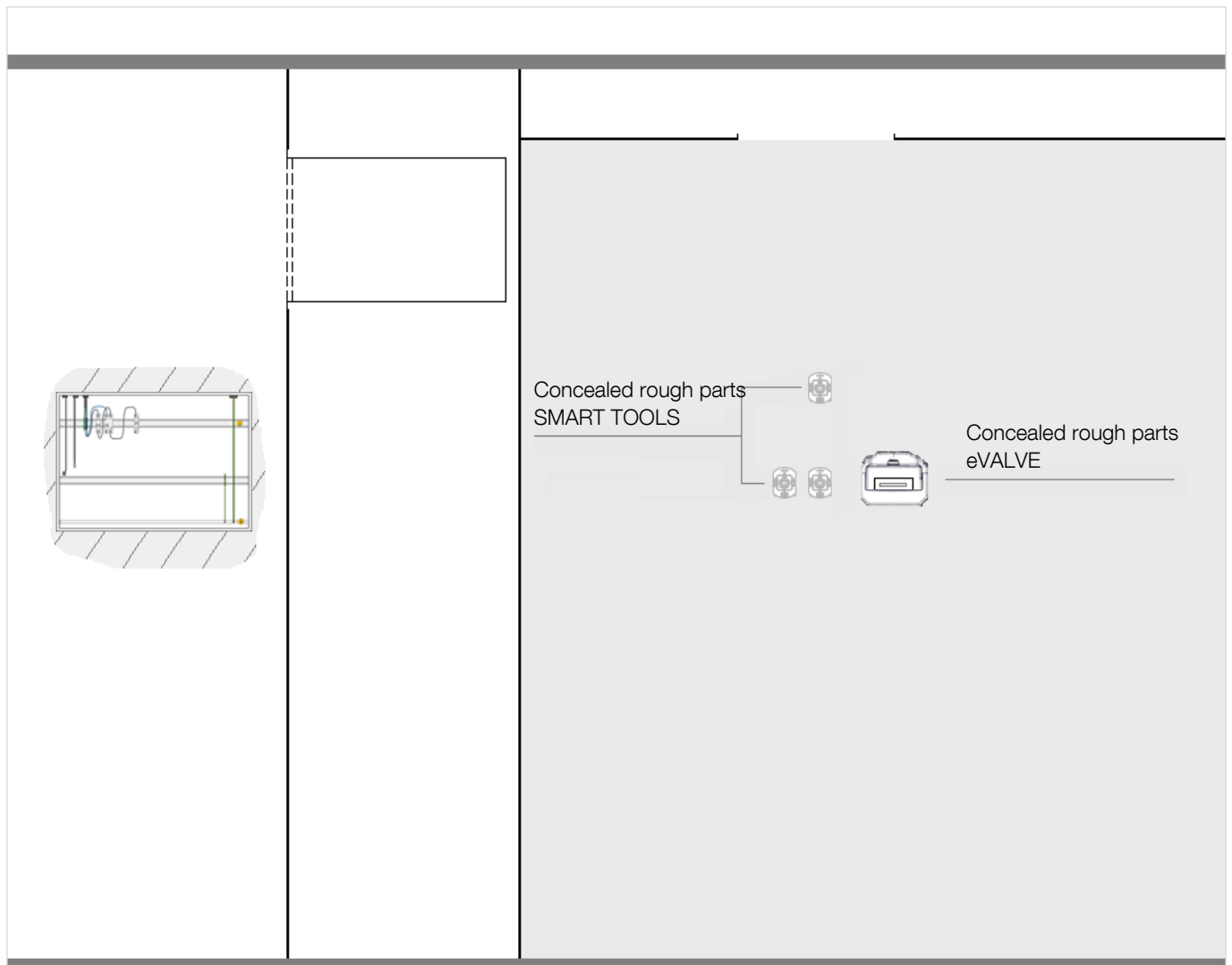
Electrical components supplied
(in the fuse box)

- DC filter 1 x 5 A
- 1 x power supply unit 100 – 240 V AC / 12 V DC, 5 A

Additional components supplied but not shown:

- 1 x eVALVE

Concealed rough components



Additional components supplied but not shown:

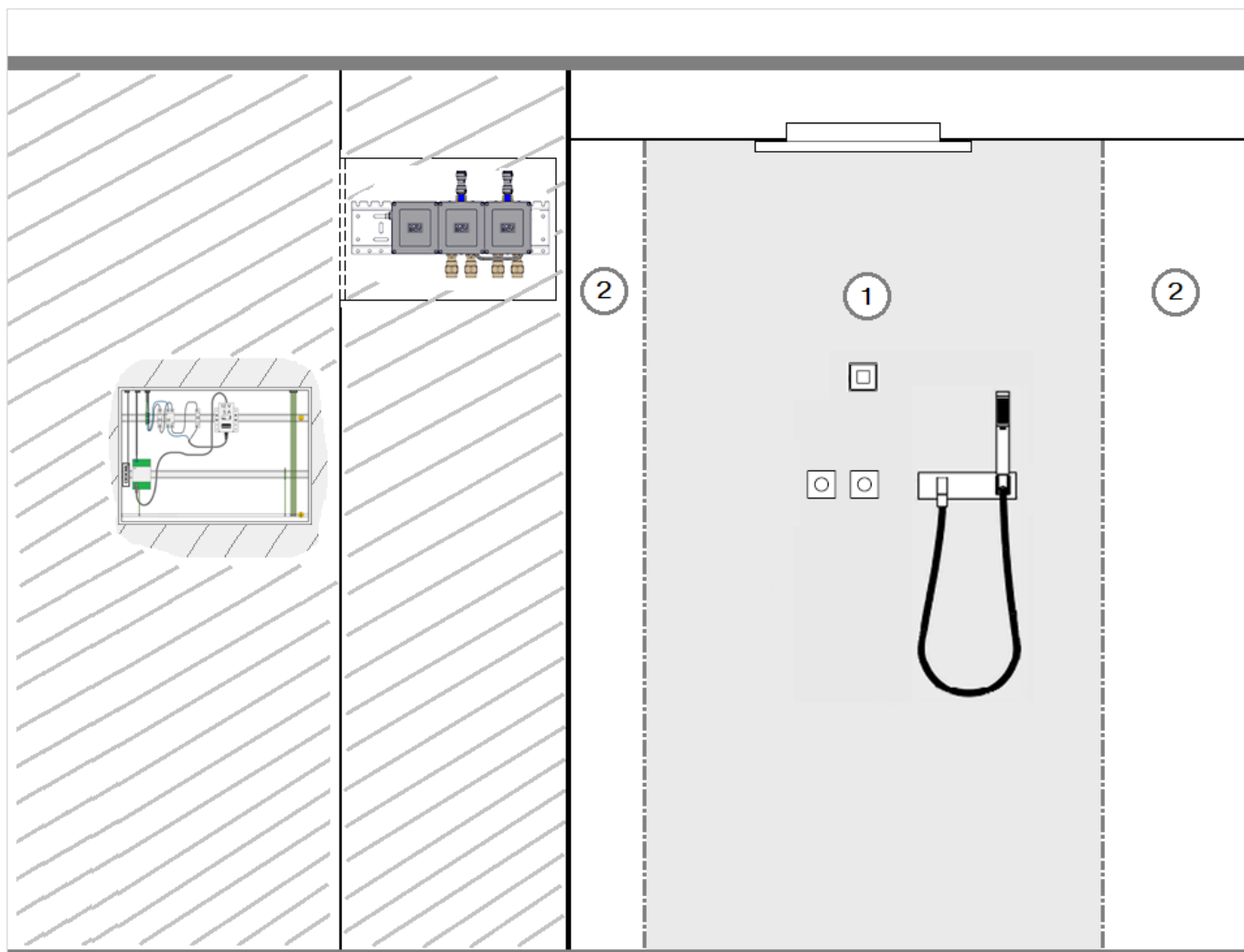
Electrical components

- 1 x cable (12 V DC, 5 A)
- 2 x equipotential bonding cable (4 mm² / AWG 11)
- 4 x VBUS cable
- 1 x Ethernet cable (CAT 7)

Plumbing components

- 2 x stop valve (DN 20)
- 2 x strainer (DN 20)
- 2 x Y press and flush device
- 1 x BIG RAIN connector set

Safety zones



Comply with the regulations for safety zones in accordance with DIN VDE 0100, Part 701.

Please conform to national statutory regulations, where different.

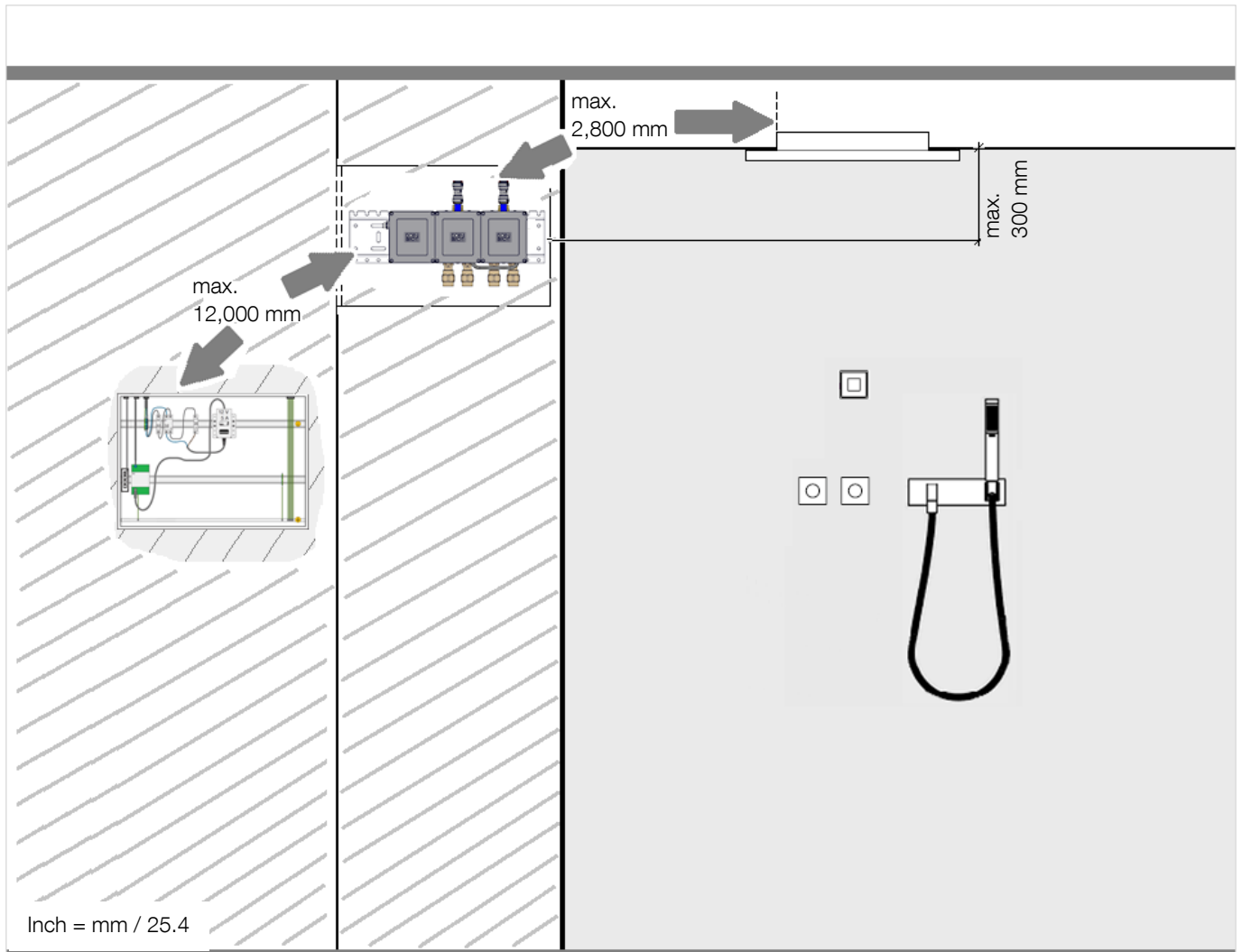
Observe the protection rating of each electrical component, only applicable once the device is fully installed.

The following electrical components must be installed outside safety zones 0 – 2:

fuse box, System Plate

As the 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.

Positioning



The System Plate and power supply installations must be physically separate.

The System Plate must not be installed above the power supply.

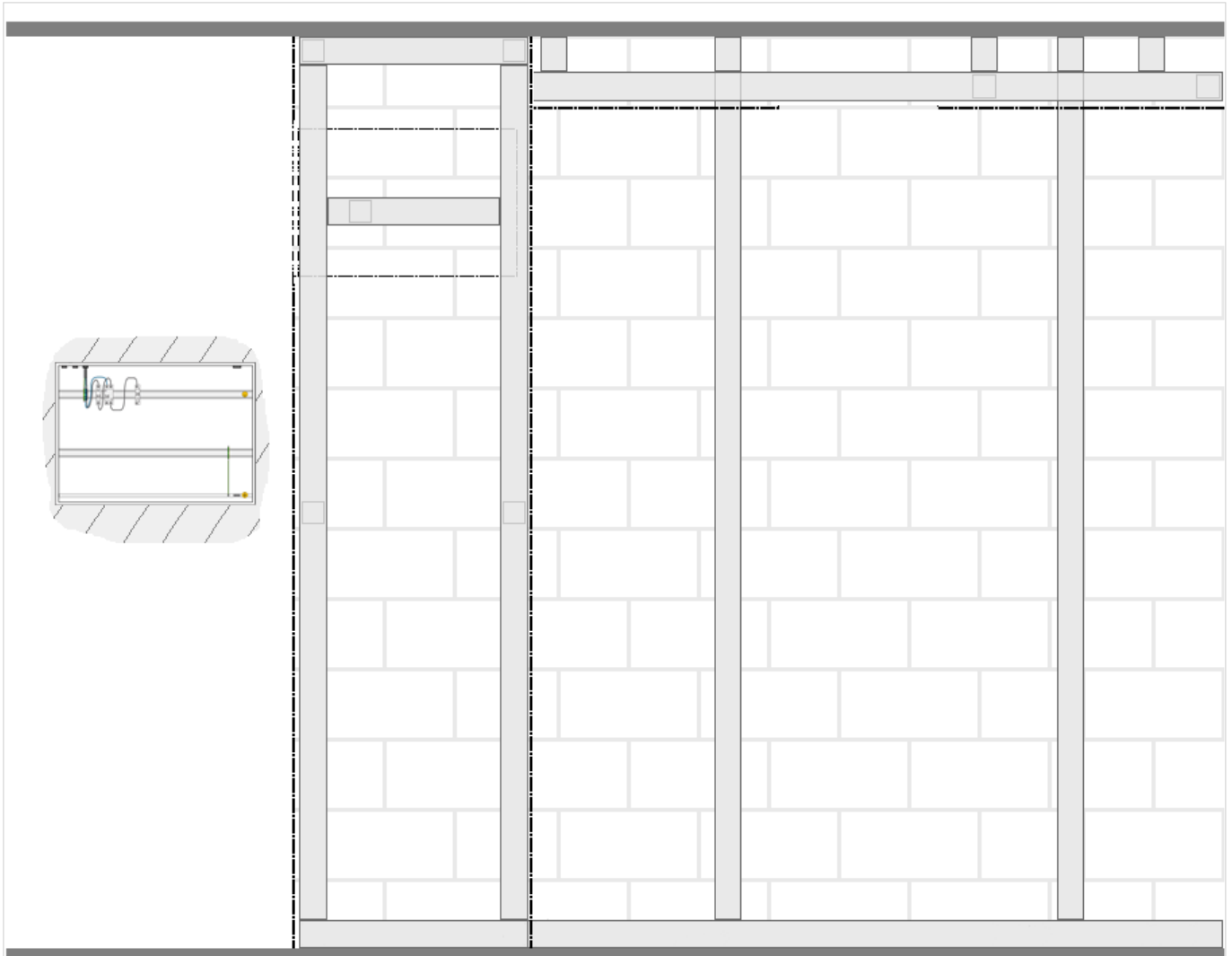
Fuse box with electrical components

- 12,000 mm / 39 ft 4-3/8" maximum distance to the System Plate
- outside the wet zone
- accessible for inspection
- 5 – 35°C / 41 – 95°F ambient temperature

System Plate

- 2,800 mm / 9 ft 2-1/4" maximum distance from the System Plate to BIG RAIN
- 300 mm / 11-3/4" maximum height difference from the System Plate to BIG RAIN (centre of xGRID track / top edge of suspended ceiling)
- accessible for inspection
- 5 – 55°C / 41 – 131°F ambient temperature

Pre-wall system



The recess depths required for the hand shower set, SMART TOOLS control elements and BIG RAIN make it essential to have a pre-wall system at the wall and ceiling.

The System Plate can be perfectly positioned in a lightweight wall.

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.

Operating conditions

Application

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.

Major differences between the hot and cold water supply must be balanced.

Maximum permissible relative humidity (without condensation) 95 %

Permissible ambient temperatures

BIG RAIN	5 – 55 °C / 41 – 131 °F
System Plate	5 – 55 °C / 41 – 131 °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 (hand shower set)

Cold water temperature 5 – 20 °C / 41 – 68 °F

Hot water temperature 55 – 65 °C / 131 – 149 °F

Recommended hot water temperature 60 °C / 140 °F

Thermal disinfection (max. 10:00 minutes) 75 °C / 167 °F

Flow pressure

Measuring point: Concealed rough parts for eVALVE (hand shower set)

Permissible flow pressure 250 – 400 kPa / 36 – 58 psi / 2,5 – 4 bar

Recommended flow pressure 300 kPa / 44 psi / 3 bar

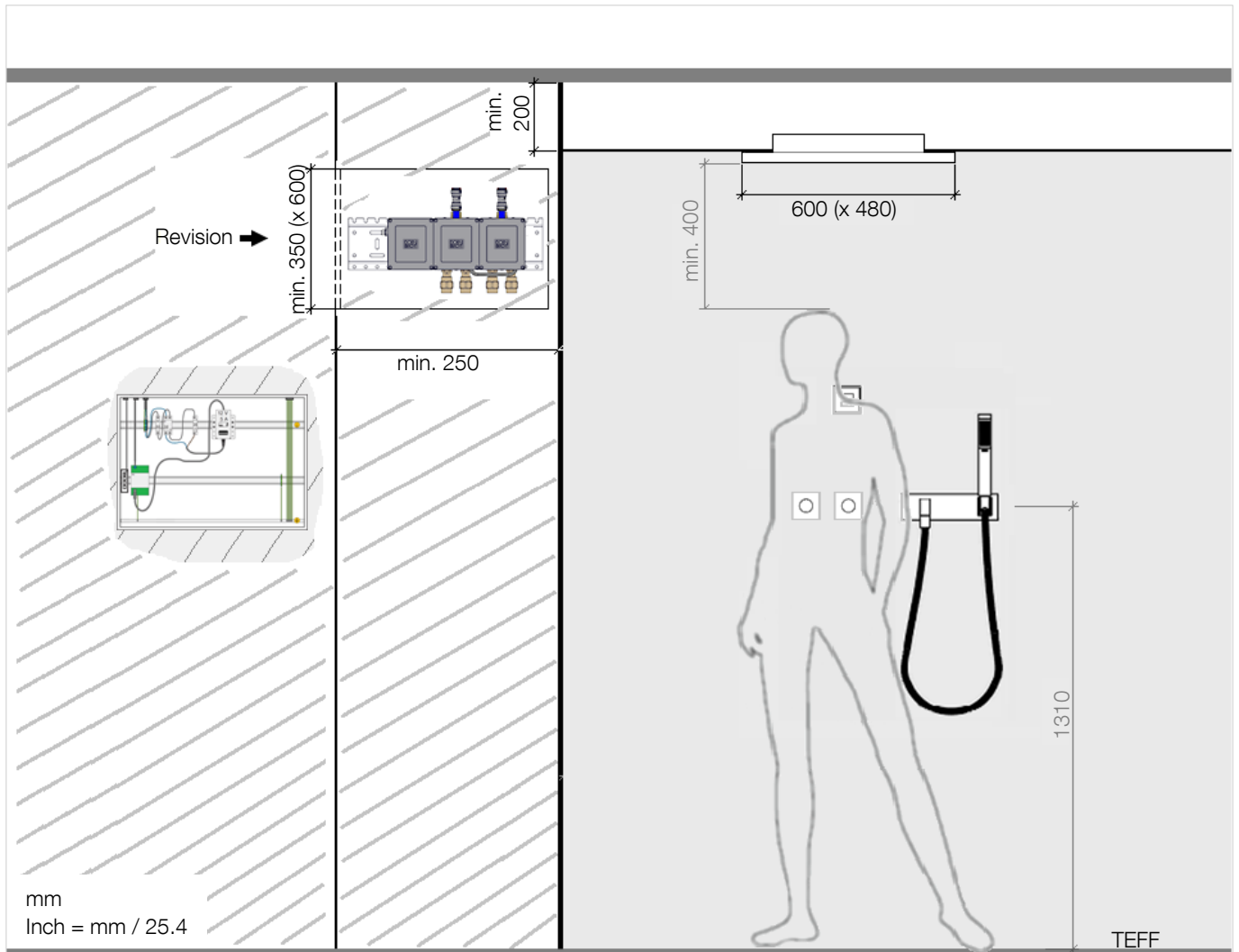
Fit a speed-controlled pressure booster in the main pipe, if necessary.

Water hardness

Recommended water hardness: 6 – 7 °dH / 107 – 125 ppm / 7.5 – 8.8 °e / 10.7 – 12.5 °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.

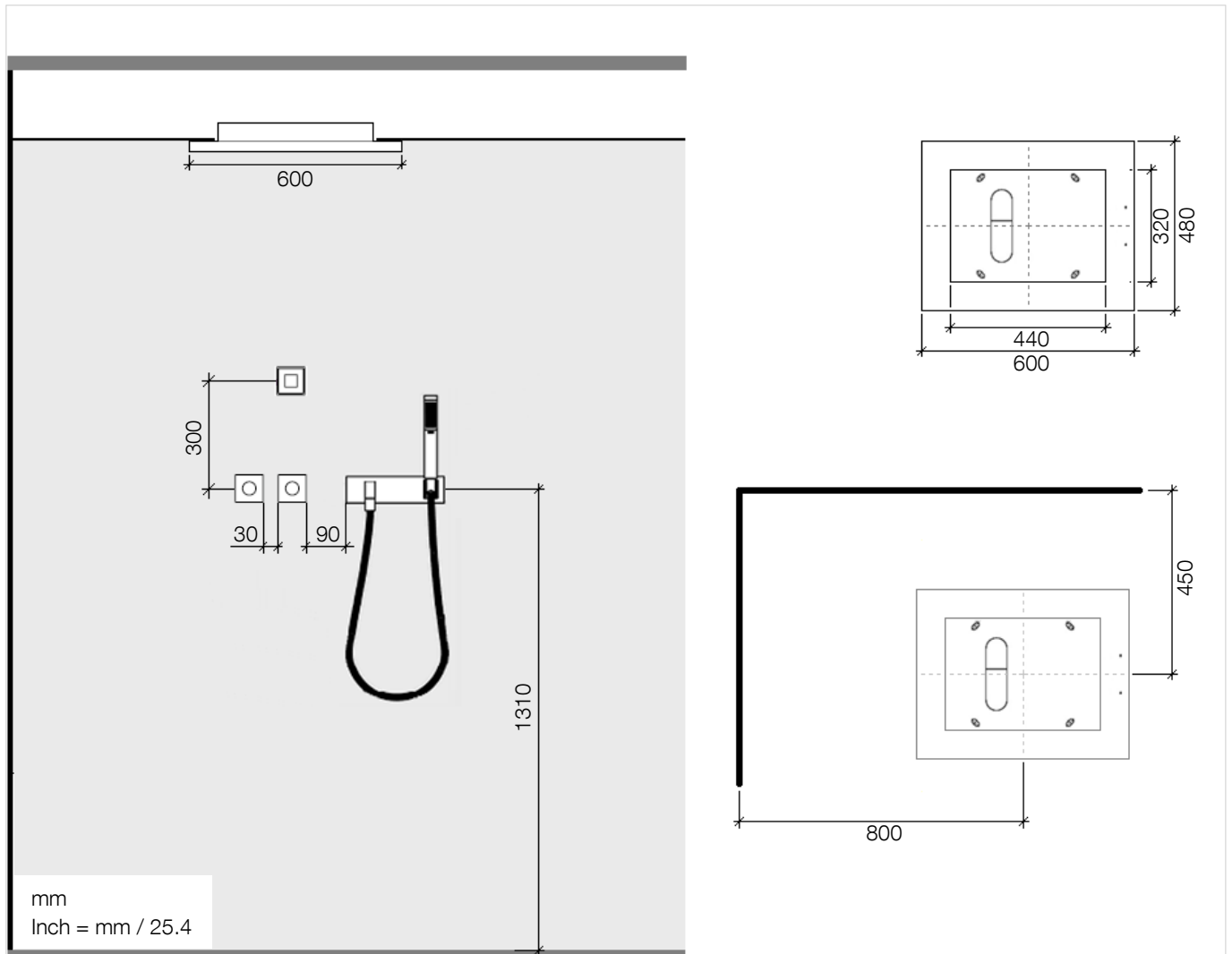
Basic dimensions



- 200 mm / 8" minimum distance of the suspended ceiling to the bottom edge of the finished ceiling
- 350 x 600 mm / 1 ft 1-5/8" x 1 ft 11-5/8" minimum size of the inspection opening
- 250 mm / 10" minimum thickness of the lightweight wall
- 90 mm / 3-1/2" minimum horizontal and/or vertical distance (centre / centre) for SMART TOOLS
 - The distance must never be less than this!-

- 400 mm / 1 ft 3-5/8" recommended minimum distance between BIG 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 hand shower set for a person 1,750 mm / 5 ft 9" tall

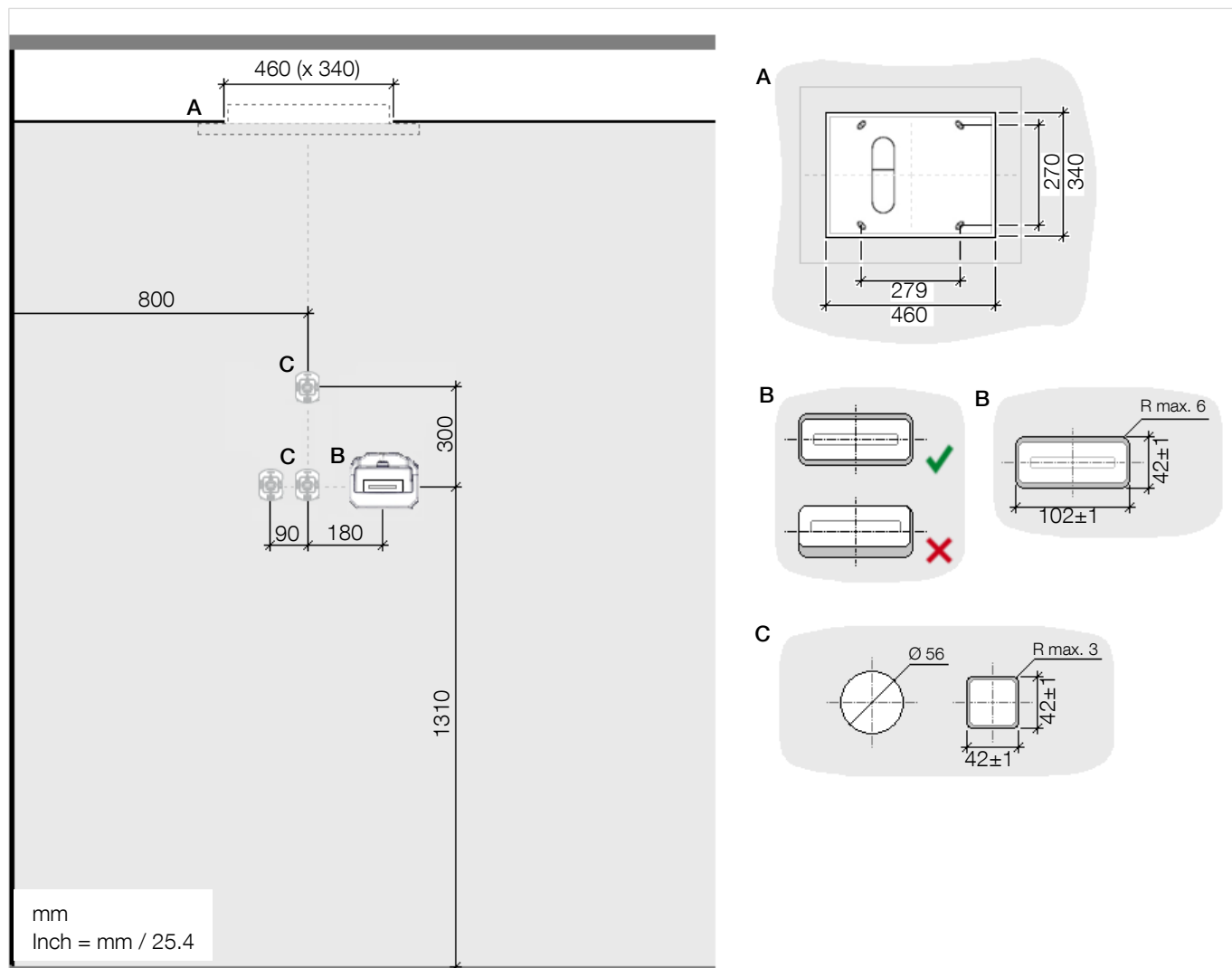
Standard construction



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

See installation examples.

Cutouts / attachment points



A – BIG RAIN

B – Hand shower set

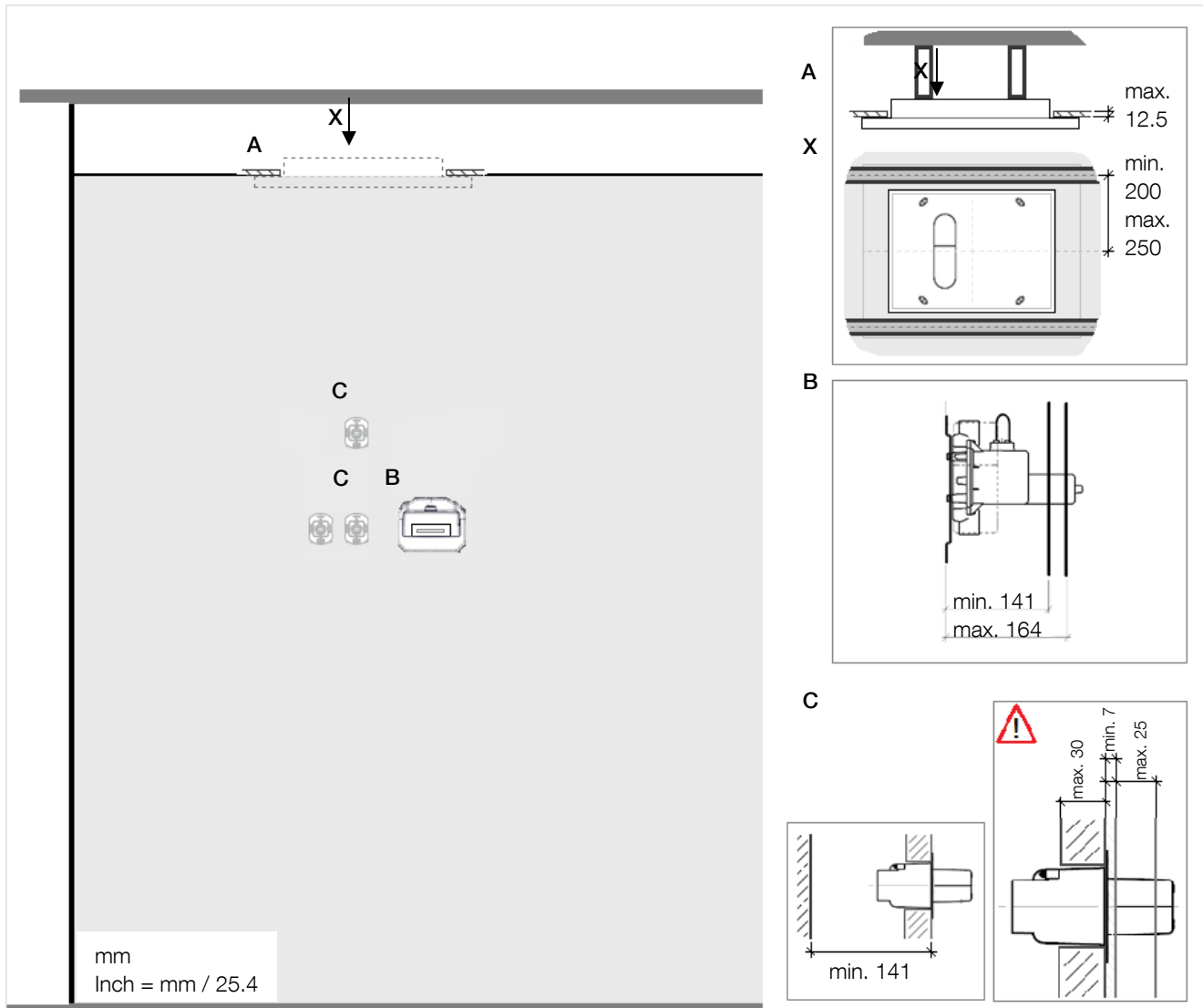
C – SMART TOOLS control elements

[!] The concealed rough parts for eVALVE and SMART TOOLS, as well as the VBUS cable must be fitted and tested before the pre-wall is closed.

For the control elements:

- Ø 56 mm drilled hole in the panelling for the concealed rough parts
- 42 ± 1 x 42 ± 1 mm cutout in the wall construction (tiles, natural stone, etc.)

Pre-wall system



The weight of the ceiling construction must not be carried by BIG RAIN.

- 12.5 mm / 1/2" maximum thickness of the ceiling panelling

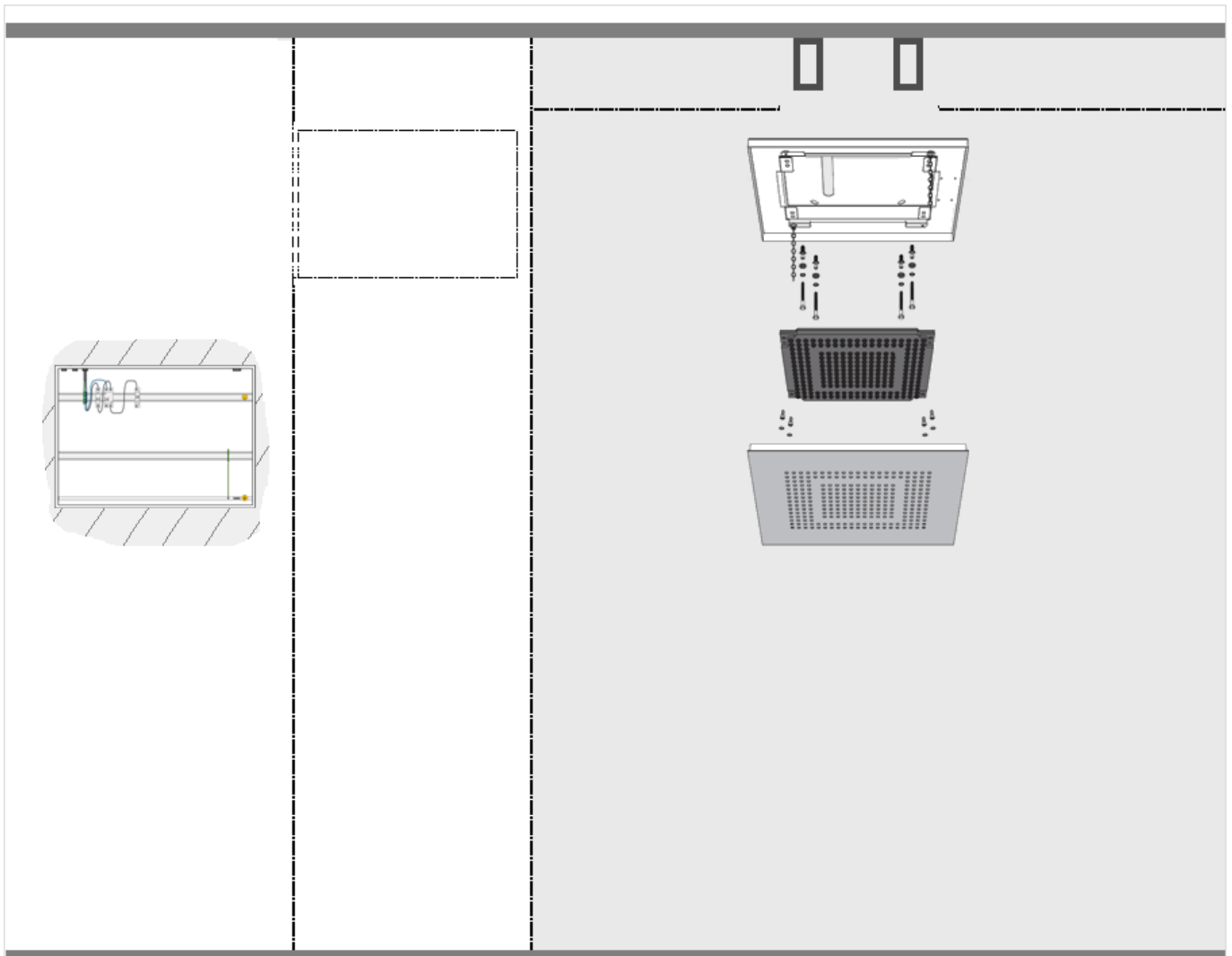
Profiles must be attached along the longer sides of the ceiling cutout.

- 200 – 250 mm / 8" – 10" (centre / centre) distance between BIG RAIN and the profiles of the ceiling construction

Note the recess depths of the components.

- 30 mm possible maximum thickness of the panelling for the control elements.
- 7 – 25 mm construction (tiles, natural stone, etc.), possible in front of the (plasterboard, etc.), panelling for the control elements.
- 1,400 mm / 4 ft 7-1/8" maximum height of the closed pre-wall, to allow the concealed rough parts of SMART TOOLS and the VBUS cable to be fitted.

BigRain



A ceiling construction with adequate structural strength for the permanent attachment of BIG RAIN (weight: 12 kg / 26.5 lbs (US)) is essential.

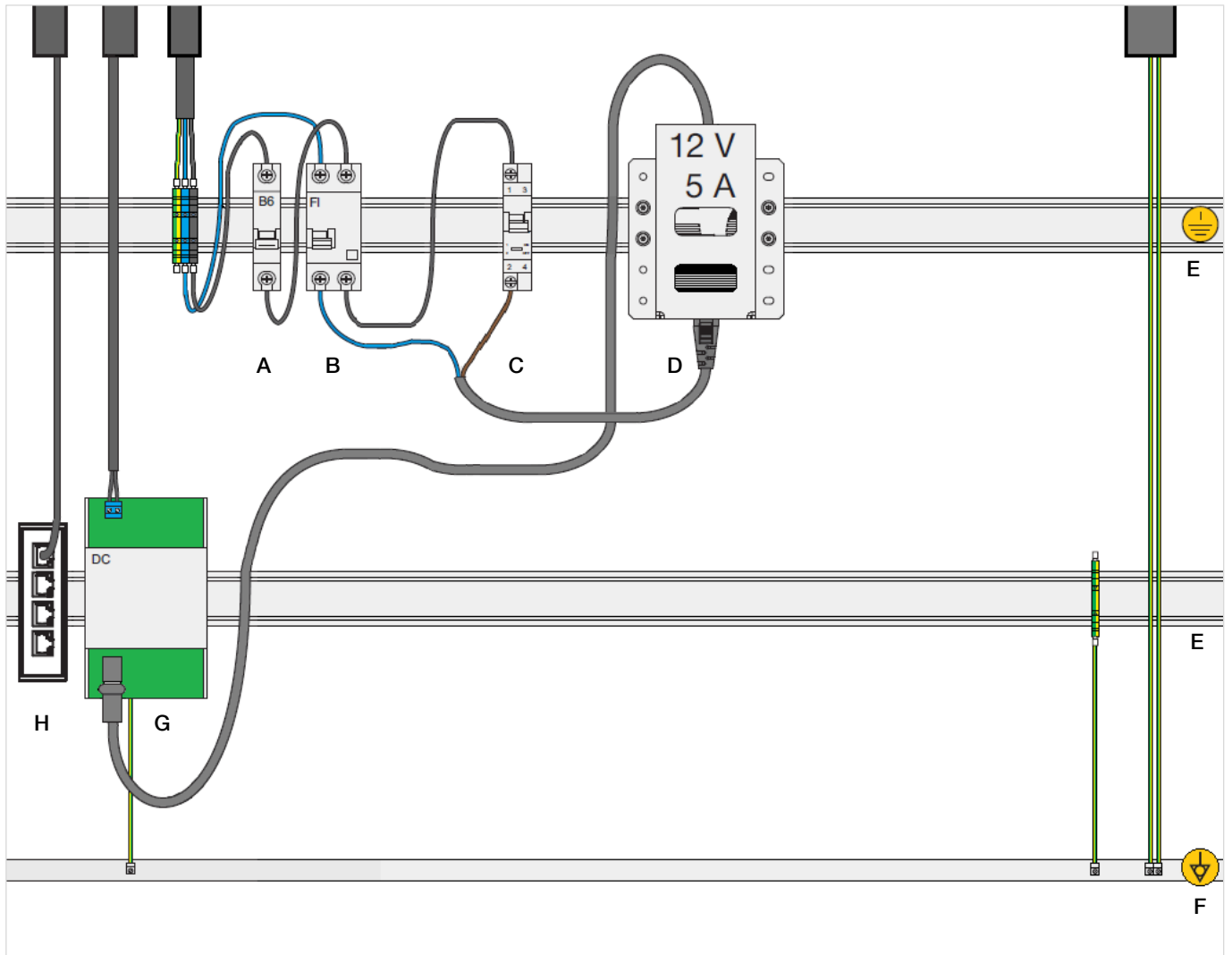
- ⚠ It takes 2 people to fit BIG RAIN!
- ⚠ Only use suitable ladders / climbing aids.
- ⚠ Wear safety gloves.

The fixing materials included among the items supplied are only suitable for mounting in concrete.

A structural engineer must design a suitable structure to span the distance between BIG RAIN and the ceiling (at least 150 mm / 6").

A structural engineer should select suitable fixing materials for the particular ceiling.

Fuse box



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

Electrical components (scope of supply)

D – Power supply unit 100 – 240 V AC / 12 V DC, 5 A

G – DC filter 1 x 5 A

The customer must provide the following circuit breakers and electrical components:

A – Safety cut-out (6 A, type B)

B – Earth-leakage circuit breaker (30 mA 2-pin, type A)

C – 1 x circuit-breaker switch (16 A)

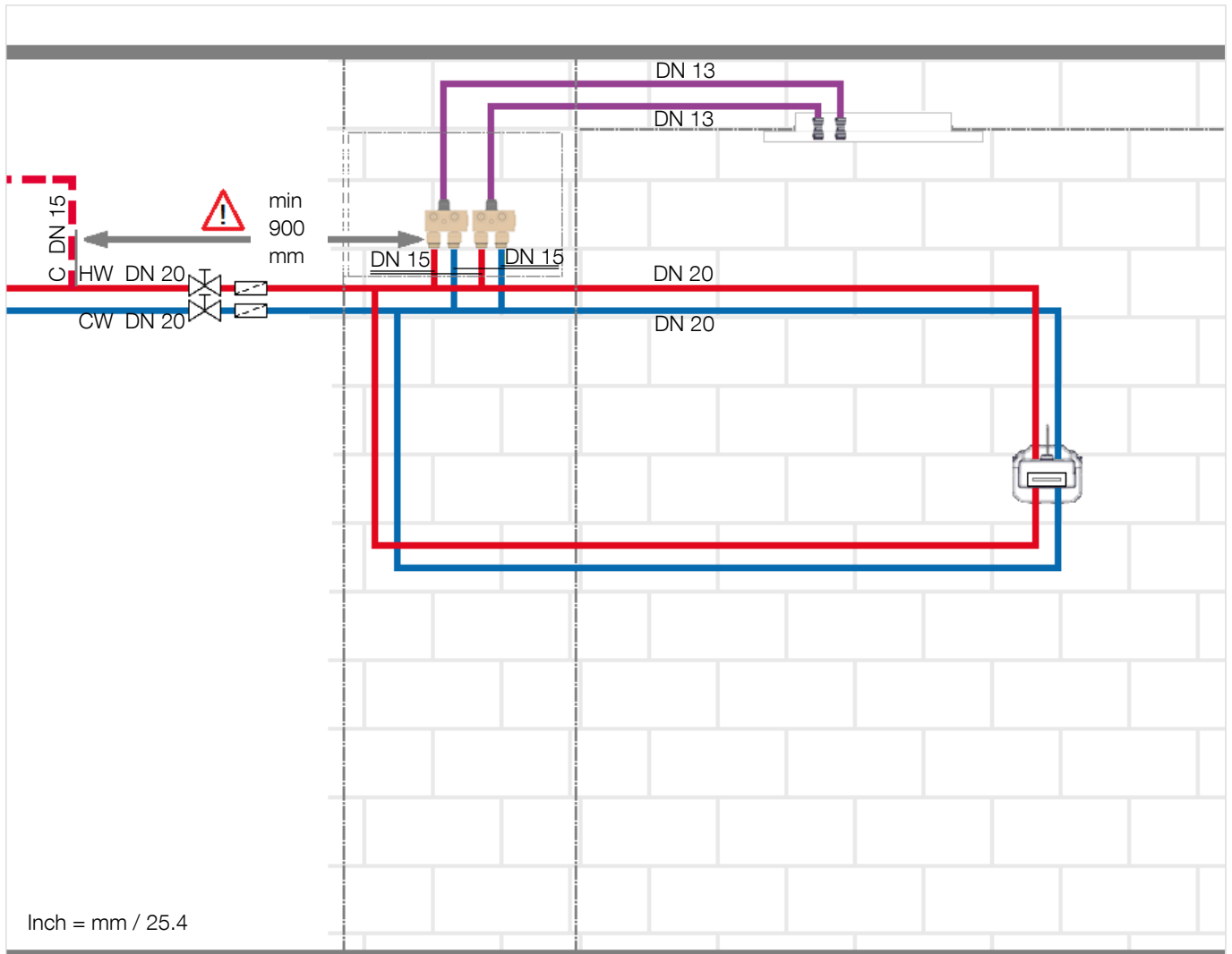
E – 2 x DIN rail mounting TS 35

F – Equipotential bonding strip

Connect the equipotential bonding strip to the main grounding bar

H – A network socket (**H**) wired in accordance with TIA 568A is required to connect the eUNIT SHOWER^{ATT} device to a network. The local network must reside behind a router protected by a firewall.

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 – System Plate feed pipes

Scope of supply:

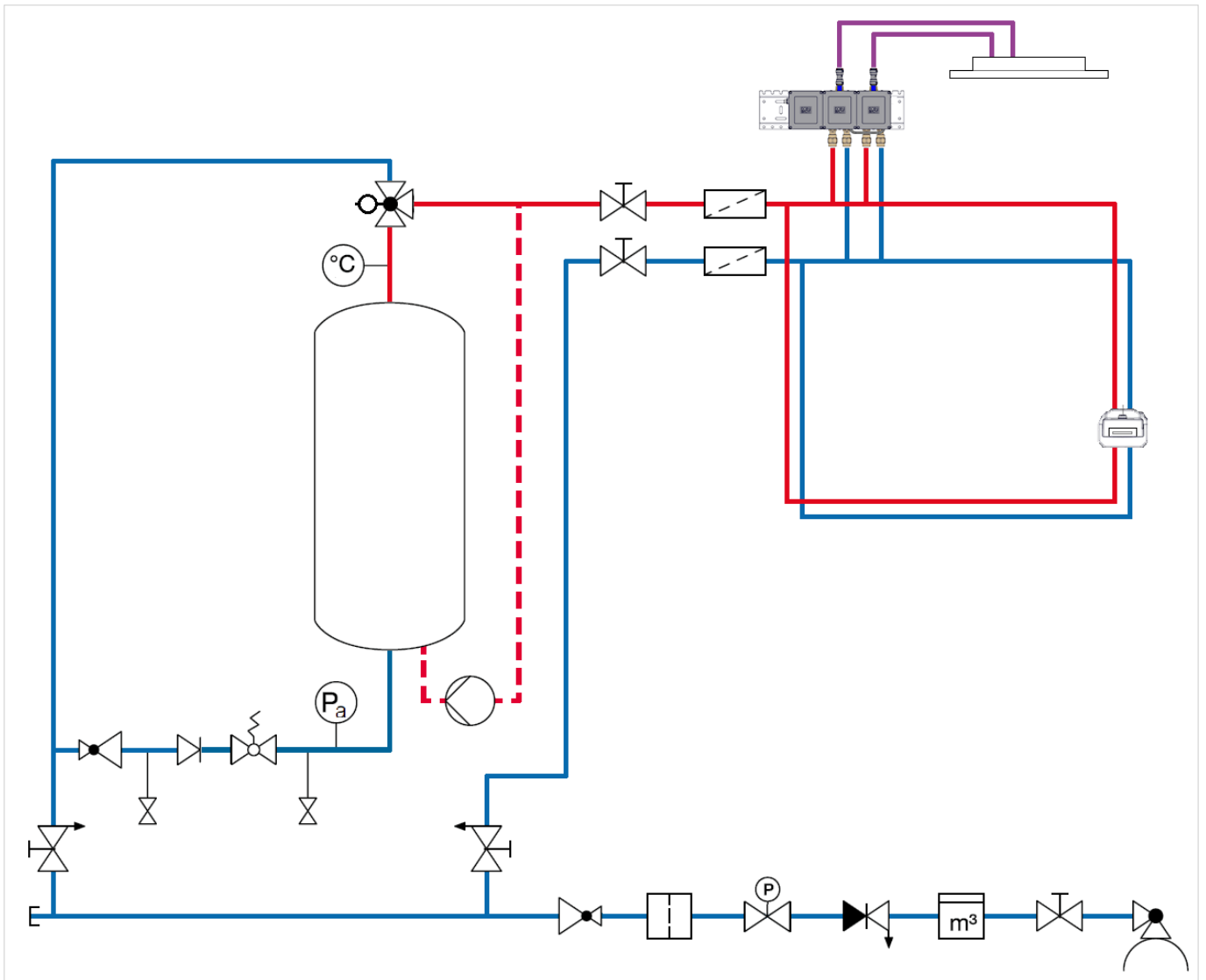
- DN 13 – BIG RAIN feed pipes

- 900 mm / 2 ft 11-3/8" minimum distance between the circulation pipe connection (C) and the first eVALVE of the eUNIT SHOWER^{ATT}

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

- 2 x stop valve (DN 20)
- 2 x strainer (DN 20)

Schematic diagram



Typical installation under EN 1717.

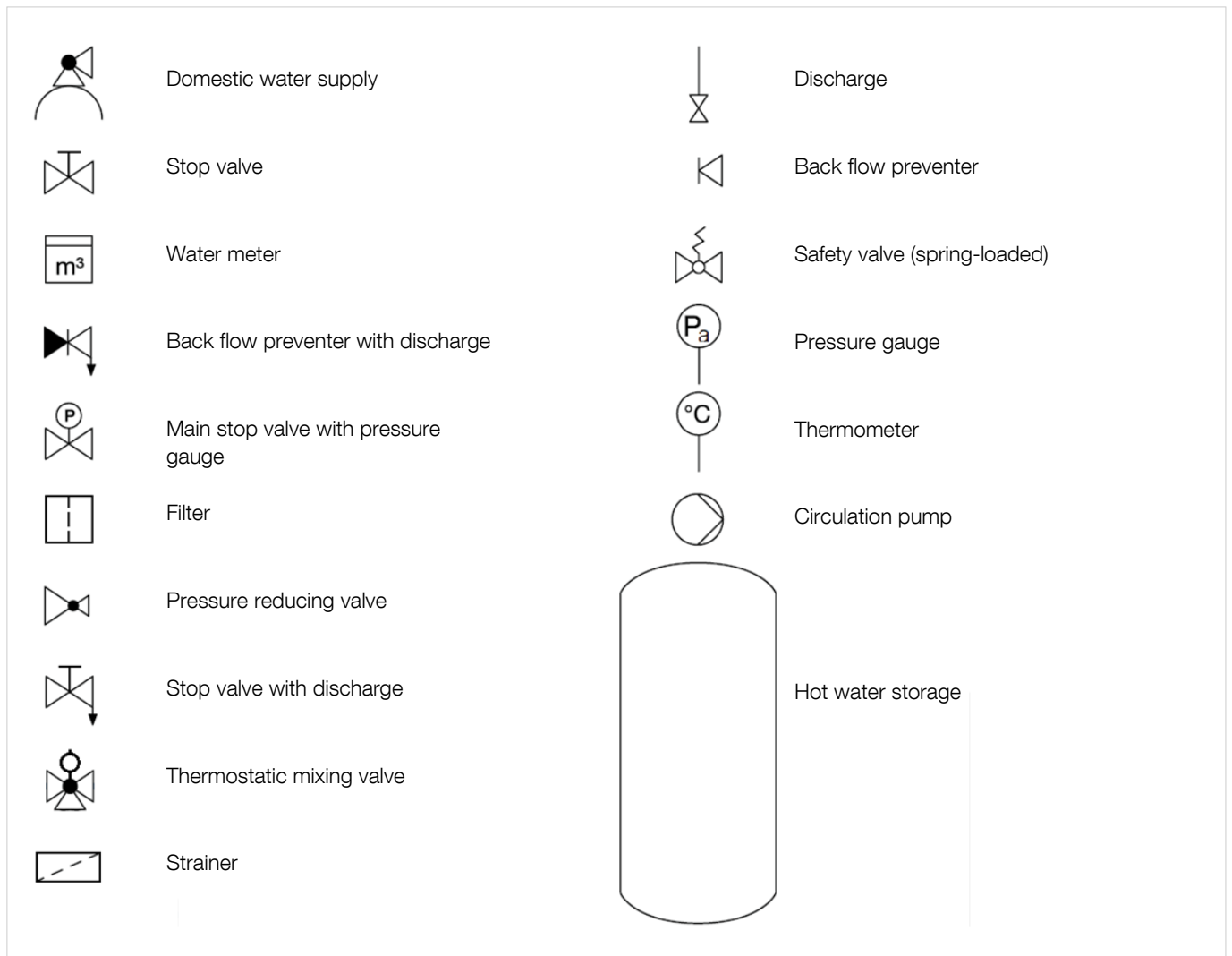
Please conform to national statutory regulations, where different.

Provided by customer:

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

Key on next page

Key



Plumbing information

Pipework calculation

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 eUNIT SHOWER^{ATT}:

- Stop valve 1.2 kPa / 0.174 psi / 0.012 bar
- Strainer 14 kPa / 2.03 psi / 0.14 bar

Pressure-reducing components provided by the customer:

- Water meter maximal 100 kPa / 14.5 psi / 1 bar
- Filter maximal 20 kPa / 2.9 psi / 0.2 bar
- 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 select the ideal hot water supply – taking additional tapping points and simultaneous use into account – it is essential to assess the demand on an individual basis (e. g. in accordance with DIN 1988-200, DIN 4708-2, DIN 4753-7, VDI 6003).

If the hot water temperature is set to more than 65 °C / 149 °F, a thermostatic water mixer must be installed behind the hot water supply (e. g. for solar heated systems).

If regular disinfection is required, the customer must provide a relevant (manually or automatically operated) means of bypassing the thermostatic water mixer.

Floor drain

To select the ideal drain – taking the flow rate of the entire installation into account – it is necessary to assess demand on an individual basis. (e. g. in accordance with EN 12056-1/-2, DIN 1986-100).

Recommended drainage capacity/drain connection value
[DU value]

0.9 l/s / 0.3 gps

Recommended drain pipe size

DN 50 / NPS 2"

Internal plumbing

It is essential for the entire installation to be flushed with clean water (in compliance with the applicable guidelines for flushing).

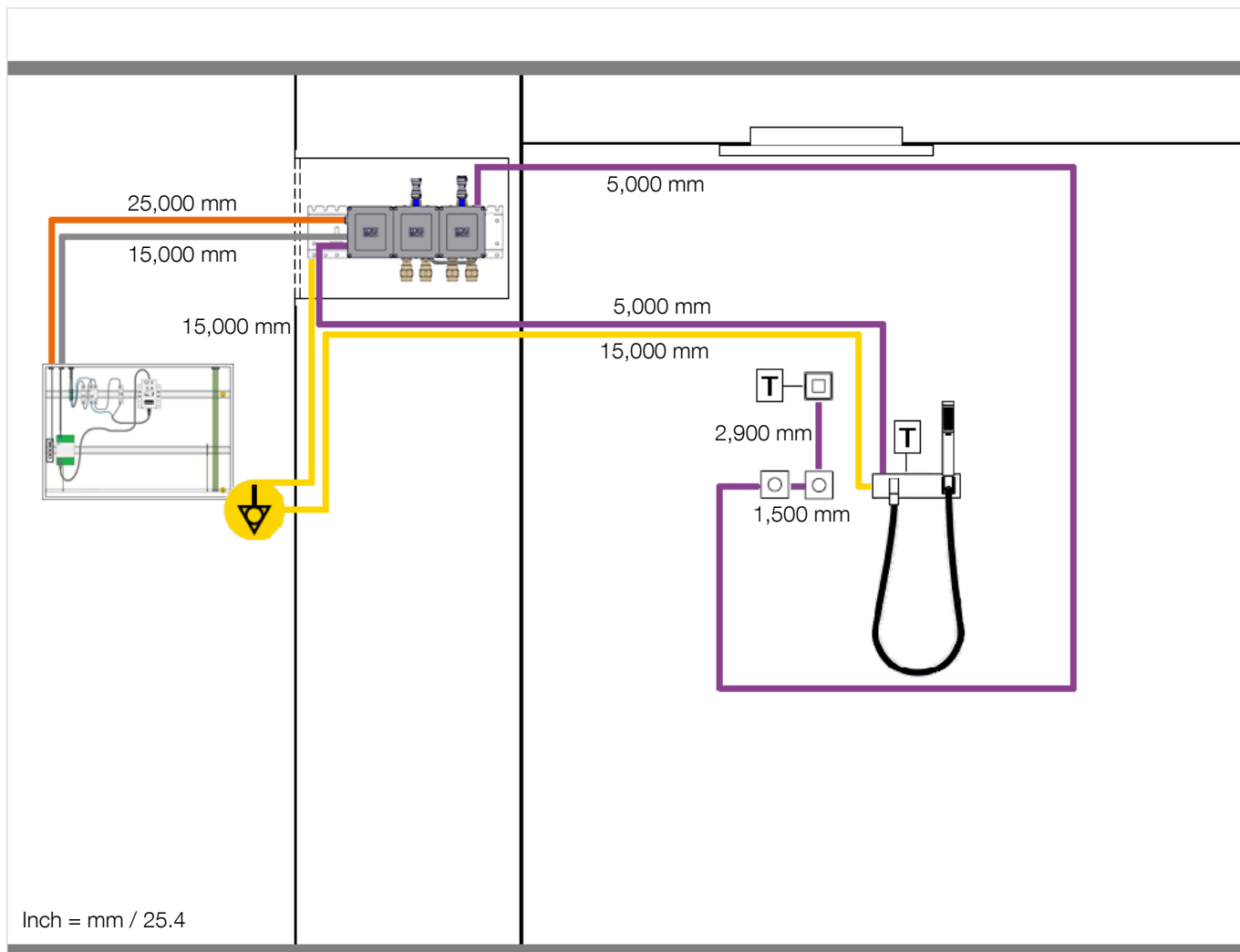
A flushing report must be prepared (e. g. EN 806-4 / DIN 1988-200).

Flush before fitting the exposed trim parts and commissioning.

It is essential to run a pressure test of the entire installation. For the exact pressure test procedure (preliminary test / main test), based on the material used for the pipes, please see the currently valid directives (EN 806-4, DIN 1988-200, etc.).

A test report must be prepared.

Schematic diagram

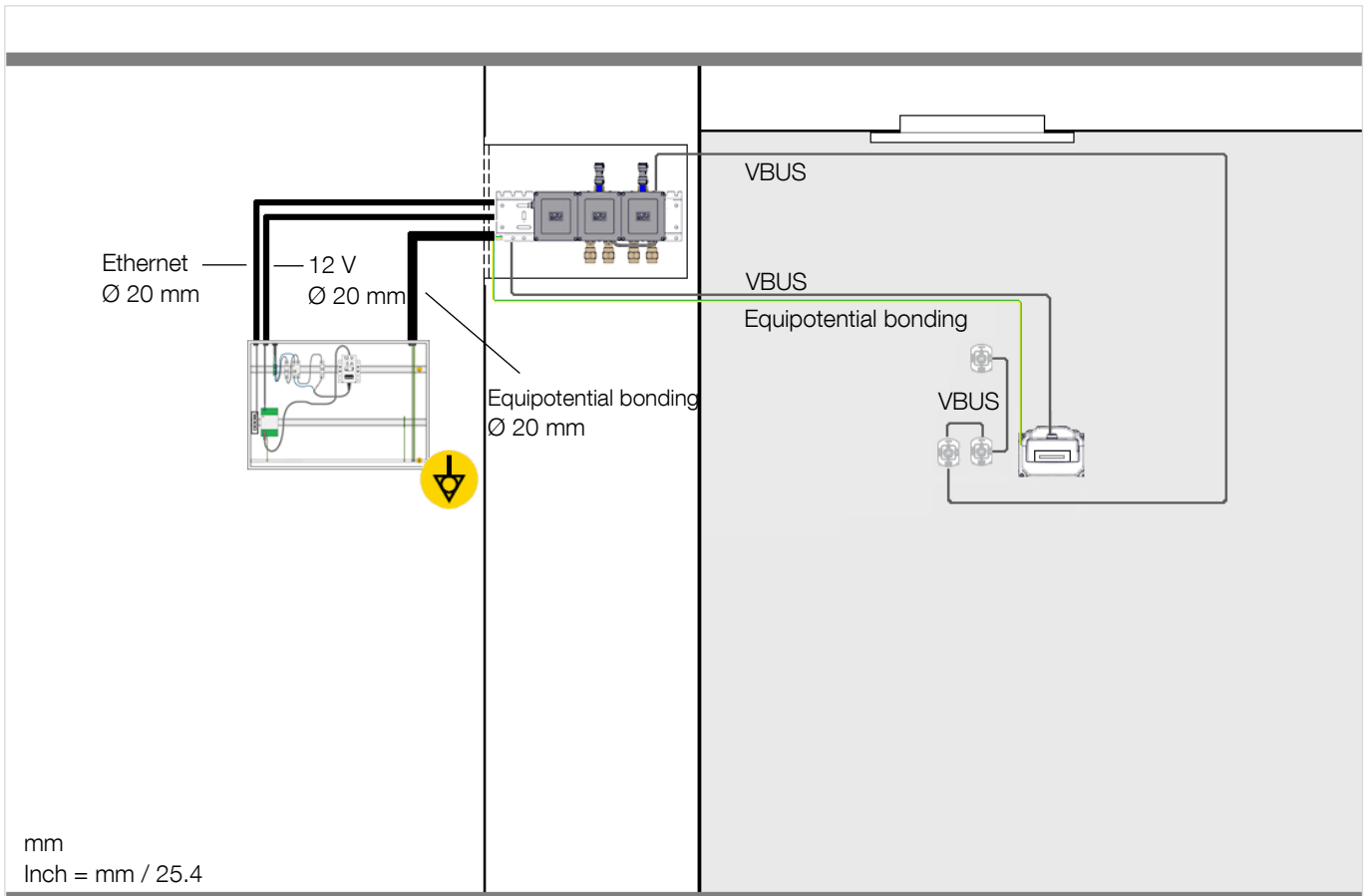


- = cable (12 V DC)
- = Ethernet cable (CAT 7)
- = VBUS cable
- = equipotential bonding cable (4 mm² / AWG 11)

- = equipotential bonding
- = terminator

The length specifications relate to the condition on delivery.

Conduits

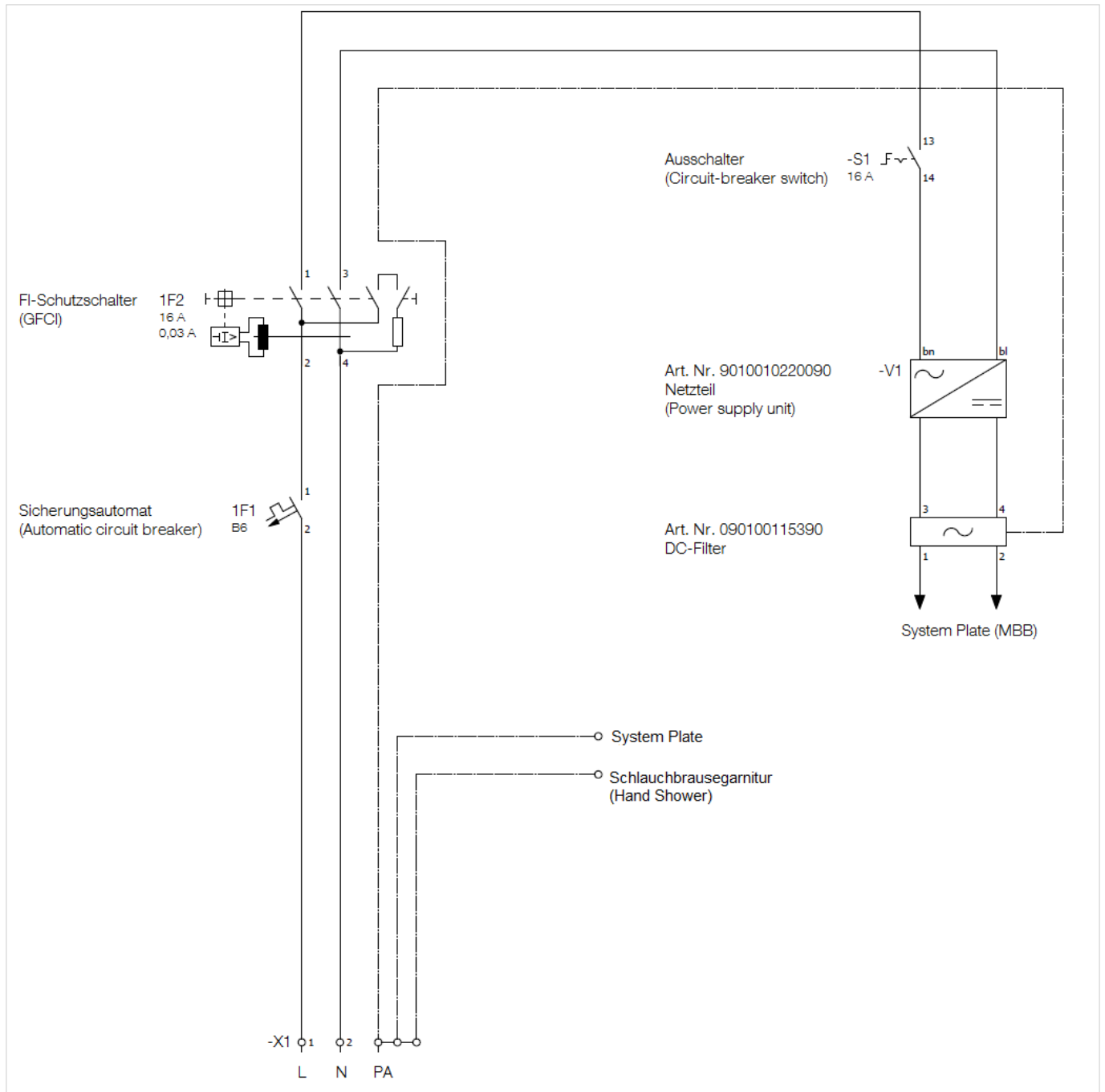


Provided by customer:

- 1 x conduit Ø 20 mm / Ø 3/4" to max. 12,000 mm / 39 ft 4-3/8" (for the equipotential bonding cable from the fuse box to the System Plate)
- 1 x conduit Ø 20 mm / Ø 3/4" to max. 12,000 mm / 39 ft 4-3/8" (for the System Plate equipotential bonding cable and the Ethernet cable from the fuse box to the System Plate)
- 1 x conduit Ø 20 mm / Ø 3/4" to max. 12,000 mm / 39 ft 4-3/8" (for the power supply from the fuse box to the System Plate)

⚠ Do not roll up excess cable lengths. Shorten the excess cable lengths or fasten them in a meandering pattern. As part of the cable length is required for connection, the conduits must be correspondingly shorter.

Fuse box wiring diagram



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.

Combine the devices only with original Dornbracht components.

Equipotential bonding

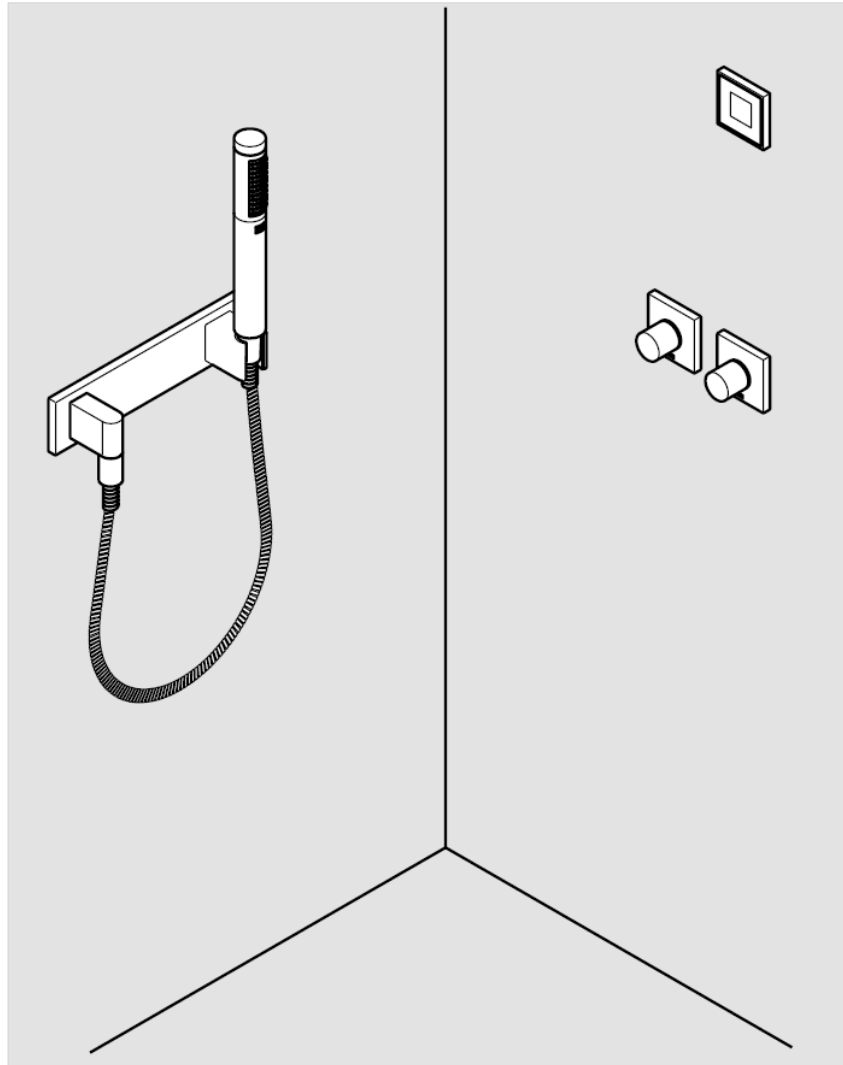
⚠ Do not create equipotential bonding over water pipes.

It is essential to use and/or install equipotential bonding cables (4 mm² / AWG 11).

Provided by customer:

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

Alternative positions



Important for planning:

- A pre-wall system is essential for the ceiling module (BIG RAIN + System Plate), hand shower set and control elements.
- 1,400 mm / 4 ft 7-1/8" maximum height of the closed pre-wall, to allow the concealed rough parts of SMART TOOLS and the VBUS cable to be fitted.
- Installation of the water pipes, cables and conduits must be planned.

- See the schematic diagram on page 19 for the cable lengths
- The VBUS connection of the electrical components (daisy chain) must finish 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 must not exceed 30,000 mm / 98 ft 5-1/8".

eUnit Shower^{ATT}

eUNIT SHOWER^{ATT} 41 382 979-83:

BIG RAIN Rain panel for ceiling installation or ceiling substructure installation polished high-grade steel (85)

Hand shower set with cover plate polished chrome (00)

Electronic control elements (SMART TOOLS) polished chrome (00)

eUNIT SHOWER^{ATT} 41 382 979-89:

BIG RAIN Rain panel for ceiling installation or ceiling substructure installation matt high-grade steel (86)

Hand shower set with cover plate platinum matt (06)

Electronic control elements (SMART TOOLS) platinum matt (06)

Exposed trim parts

• 1x BIG RAIN rain panel for ceiling or ceiling substructure installation

- head spray 200 x 160mm, 99 nozzles
- body spray 360 x 280mm, 142 nozzles
- cover plate, stainless steel 600 x 480 mm

• 1x complete hand shower set with cover plate

- bar-type hand shower with anti-scale system and back flow preventer
- 3/8" shower outlet
- wall bracket
- complete hand shower set cover plate 240 x 60 mm
- 3/8" x 1/2" x 1250mm shower hose with turning cone
- 1/2" wall elbow with back flow preventer
- inherently safe from back flow

• 3x eVALVE electronic valve for water temperature and volume adjustment

- installed directly behind the water outlet point
- diagnostic capability
- update capability
- supports thermal disinfection
- automatic scald protection

• 1x electronic control elements (SMART TOOLS)

- 2x twist-action control elements with electronic control for temperature and volume, each 60 x 60 mm
- 1 x display switch control element with electronic control for water outlet points and scenarios, each 60 x 60 mm
- preset temperature and volume
- button lock for cleaning
- service displays
- pause function
- can be updated and networked
- app for individualisation

Introduction

Planning

Installation

PRODUCT DETAILS

Addresses

eUNIT SHOWER^{ATT}

Scope of supply

Optional miscellaneous

Technical data

Dimensional drawings

eUnit Shower^{ATT}

COMFORT SHOWER^{ATT} 35 382 970 90:

Product specification

- Concealed rough parts
- **1x concealed rough parts for eVALVE**
 - lead-free brass concealed body
 - min. recess depth 141 mm
 - eVALVE controller - electronic valve activation
- **1x concealed rough parts for electronic control elements (SMART TOOLS)**
 - 3x concealed box for pre-wall installation mounting
 - min. recess depth for SMART TOOLS, 141 - 164 mm, hole diameter 56 mm
- **miscellaneous installation**
 - 2x strainer, 3/4" female, DN 20
 - 2x stop valve, 3/4" female, DN 20

Dust covers and waterproof packing are included in every concealed rough parts delivery, ex works.

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

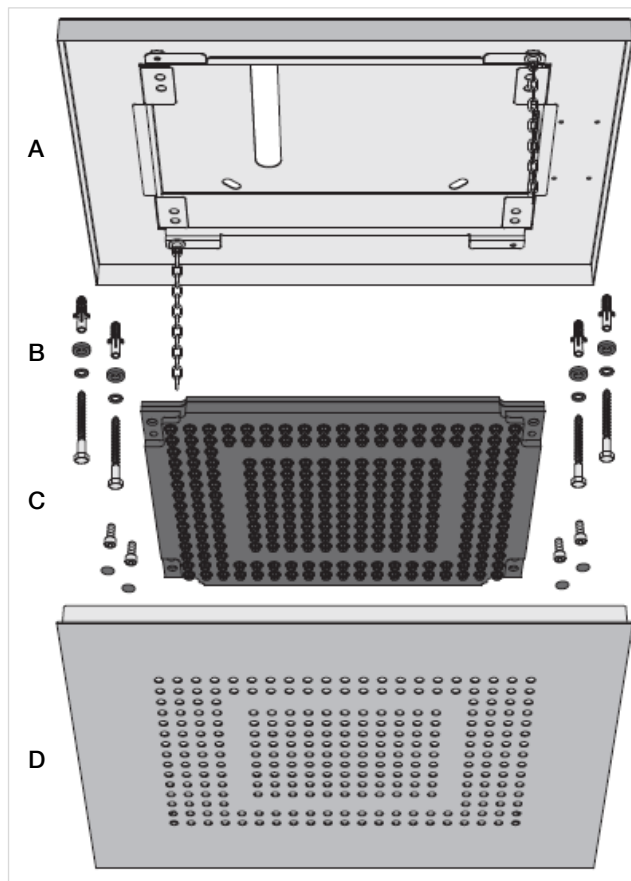
Detailed planning information and technical data can be found at www.dornbracht-professional.com

Ceiling module

Exposed trim parts

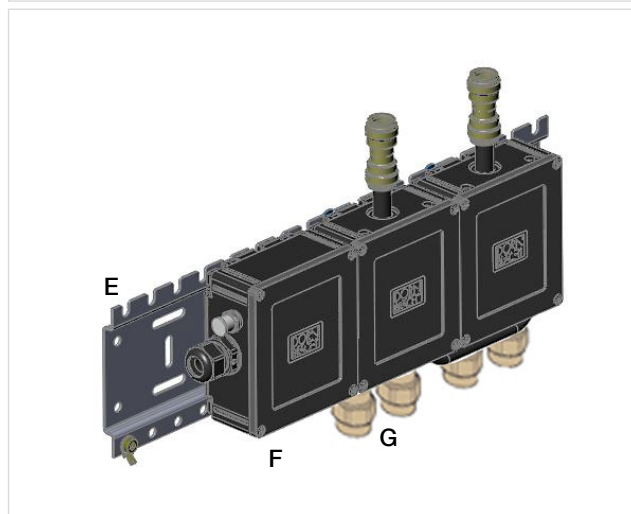
BigRain

- A – Housing
- B – Mounting kit
- C – Spray
- D – Cover



System Plate

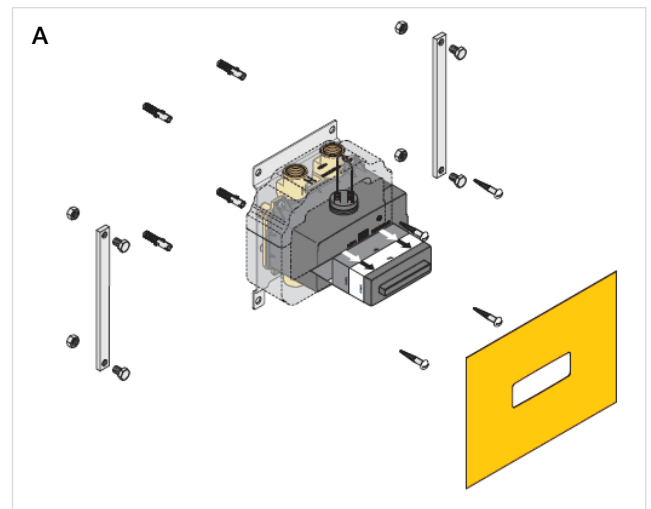
- E – xGRID track 510 mm
- F – Motherboard Box
- G – 2 x box with eVALVE



Hand shower set

Concealed rough parts

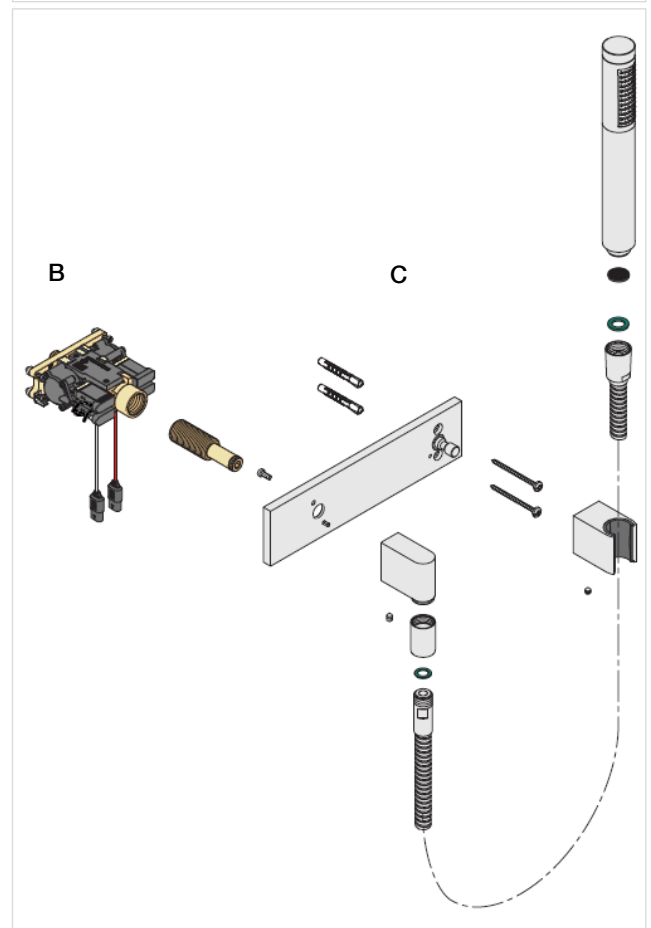
A – 1 x concealed rough parts for eVALVE with controller



Exposed trim parts

B – eVALVE

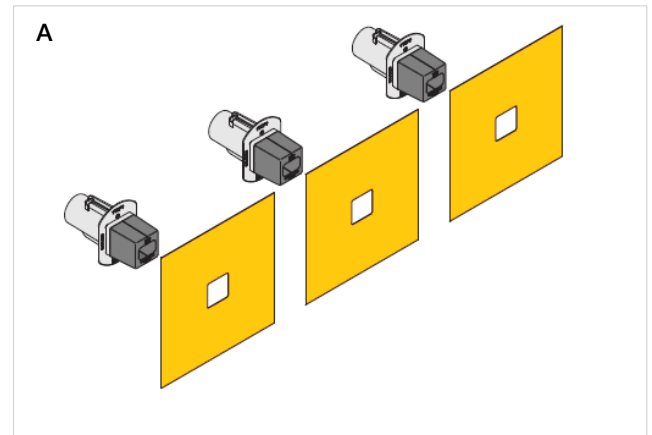
C – Hand shower set



Control elements

Concealed rough parts

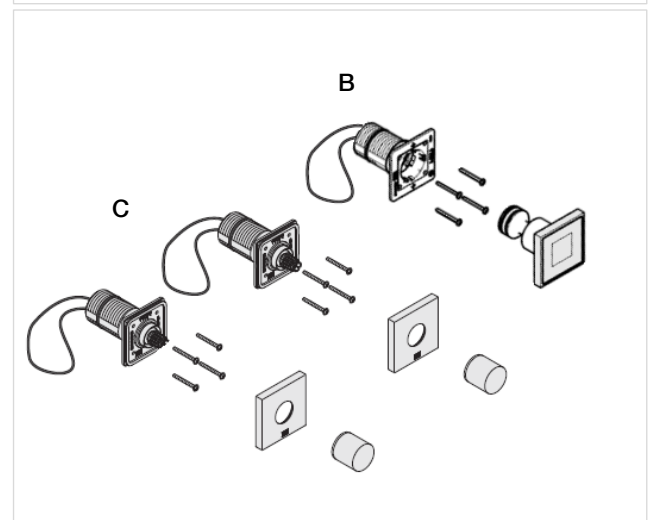
A – 3 x control element concealed rough parts



Exposed trim parts

B – 1 x display switch

C – 2 x twist controller

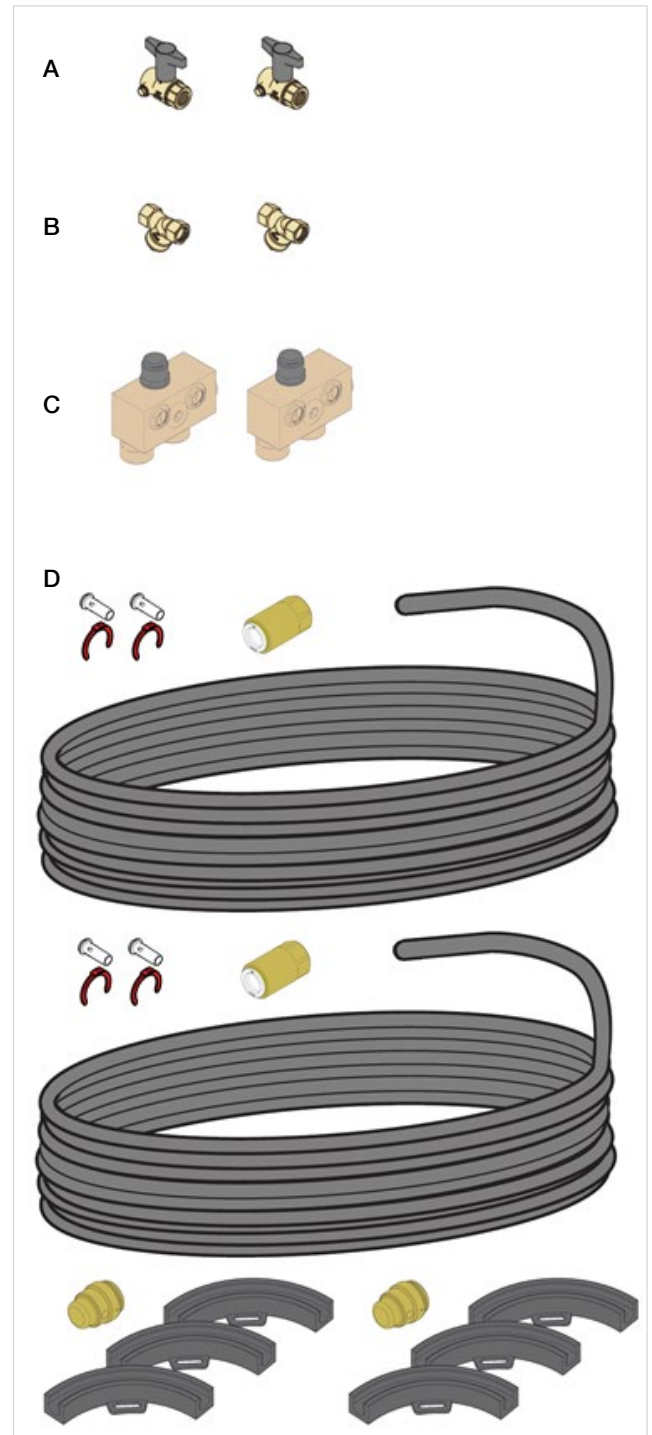


Miscellaneous

Internal plumbing

Concealed rough parts

- A** – 2 x stop valve (DN 20)
- B** – 2 x strainer (DN 20)
- C** – 2 x Y press and flush device
- D** – 1 x BIG RAIN connector set

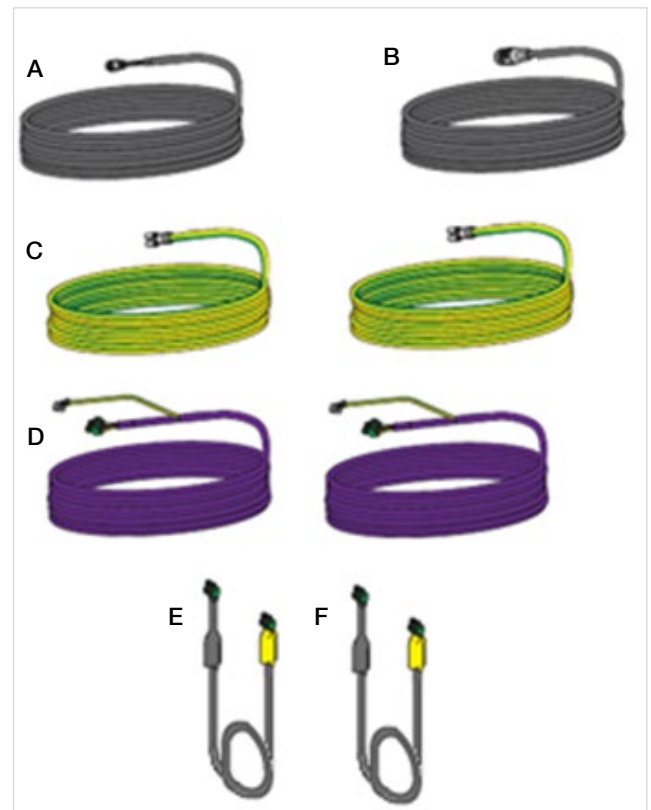


Miscellaneous

Electrical installation

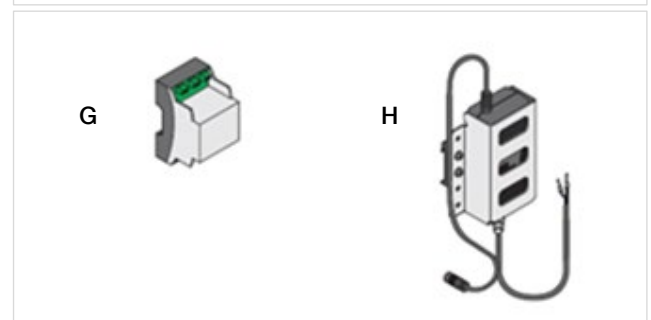
Concealed rough parts

- A – 1 x power supply 12 V DC, 5 A 15,000 mm
- B – 1 x Ethernet (CAT 7) 15,000 mm
- C – 2 x equipotential bonding 4 mm²/ AWG 11 15,000 mm
- D – 2 x VBUS 5,000 mm
- E – 1 x VBUS 2,900 mm
- F – 4 x VBUS 1,500 mm



Exposed trim parts

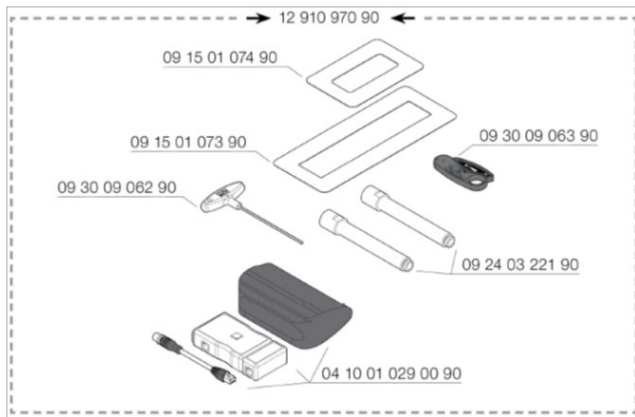
- G – 1 x DC filter 3 x 5 A
- H – 1 x power supply unit 100 – 240 V AC / 12 V DC, 5 A



Optional miscellaneous

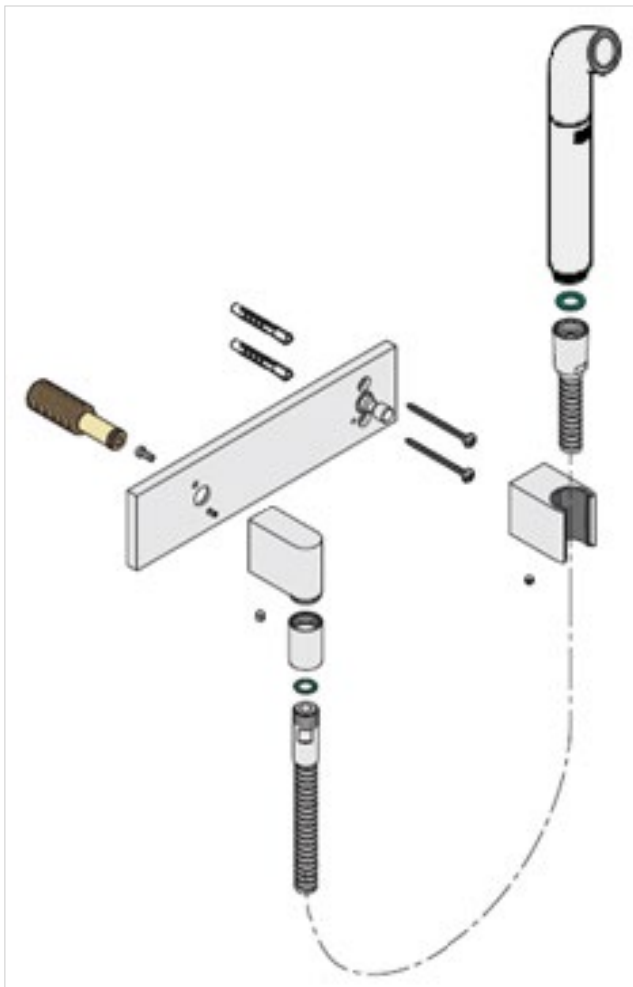
Tool kit (eVALVE mounting)

12 910 970 90



Affusion pipe

27 838 979 - FF



Technical data

General

Weight

- BIG RAIN 12 kg /26.5 lbs (US)
- System Plate 5 kg / 11 lbs (US)

Recess depths

- BIG RAIN min. 200 mm
- System Plate min. 72 mm
- Concealed rough parts for eVALVE min. 141 mm
max. 164 mm
- Control elements min. 141 mm
- Drilled hole diameter for concealed box 56 mm

Electrical data

Power supply

Fuse box power supply unit

- Input voltage 100 – 240 V AC
- Output voltage 12 V DC
- Input frequency 50 – 60 Hz
- Maximum power consumption 60 W
- Power consumption (operation) 25 W

System Plate

- Supply voltage 12 V DC
- Protection rating IP X4
- Equipotential bonding 4 mm² / AWG 11

Concealed rough parts for eVALVE (Hand shower set)

- Supply voltage 12 V DC
- Protection rating IP 55
- Equipotential bonding 4 mm² / AWG 11

Control elements (display switch and twist controller)

- Supply voltage 12 V DC
- Protection rating IP X4

Sanitary engineering data

The product is intrinsically safe in accordance with EN 1717.

The thermostat meets the requirements of EN 1111.

Scald protection (max. factory set temperature)
43 °C / 109 °F

Supply pipe dimensions

Hot/cold water 2 x DN 20 / NPS 3/4"

Drainage

- Drainage capacity / drain connection value [DU value]
0.9 l/s / 0.3 gpm
- Recommended drain pipe size DN 50 / NPS 2"

To select the ideal drain – taking the flow rate of the entire installation into account – it is necessary to assess demand on an individual basis.

Maximum flow rate at 300 kPa / 45 psi / 3 bar flow pressure

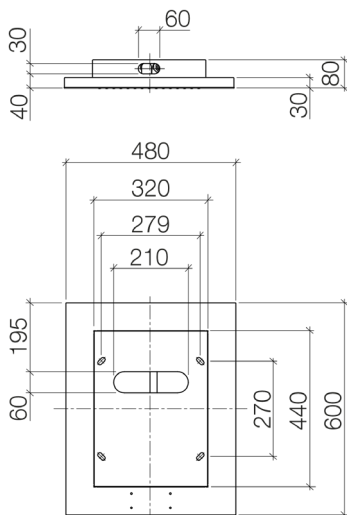
- Total 40 l/min / 10.6 gpm
- VITALIZE (2:10 mins.) 51 l / 13.5 gal

Mark of conformity

CE

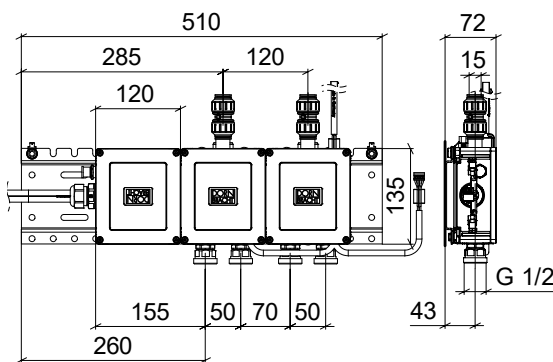
Ceiling module

BigRain
 41 400 979 – FF



mm

System Plate

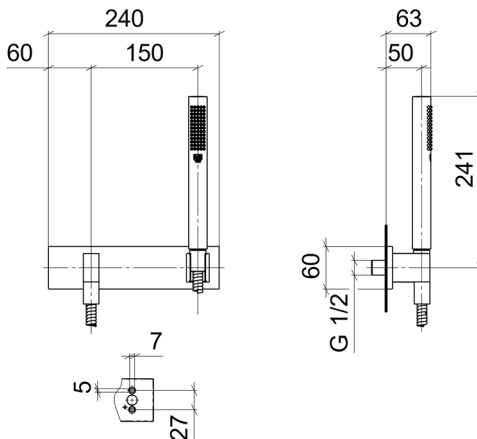


mm

Inch = mm / 25.4

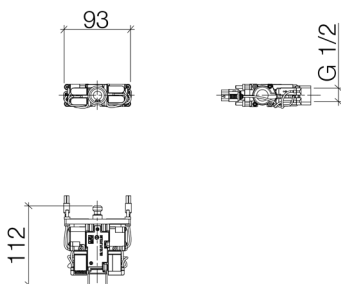
Hand shower set

27 818 979 – FF



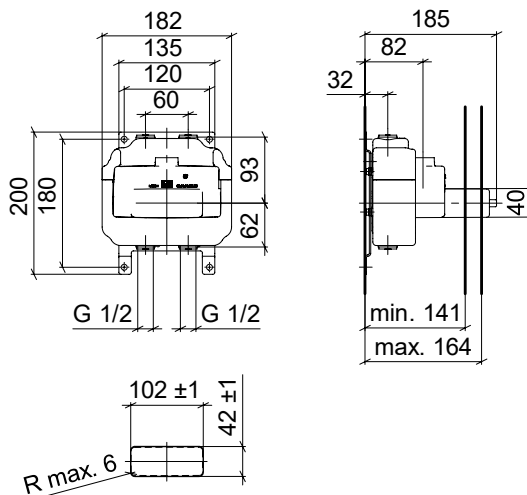
mm

35 315 970 90



mm

35 212 970 90

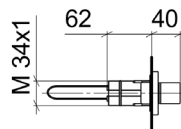
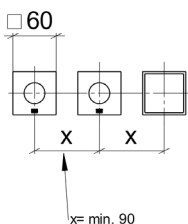


mm

Inch = mm / 25.4

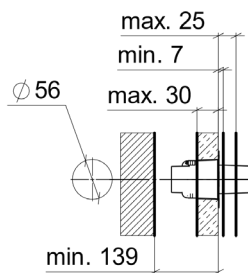
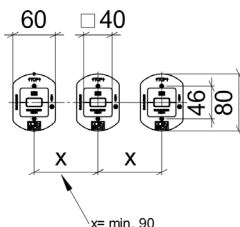
Control elements

Smart Tools



mm

Concealed rough parts for SMART TOOLS



mm

Inch = mm / 25.4

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