

Dornbracht

eUnit Shower^{A™}

Checklists – installation supervision

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- 12 Exposed trim parts / commissioning

INTRODUCTION

Planning advice
Concealed rough parts
Exposed trim parts / commissioning

Introduction

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.

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Planning advice

| Order number (SO) | | |
|---------------------------------|---------|--------|
| Project / end customer | Address | |
| Phone | E-Mail | |
| Additional contact | Phone | E-Mail |
| Person responsible for planning | Address | |
| Phone | E-Mail | |
| Installer | Address | |
| Phone | E-Mail | |
| Electrician | Address | |
| Phone | E-Mail | |
| System partner / Dornbracht | Address | |
| Phone | E-Mail | |

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

INTERNAL PLUMBING 1

Internal plumbing 2

Dry wall construction

Electrical installation 1

Electrical installation 2

Internal plumbing 1

Planning for eUNIT SHOWER^{A™} can be checked for completeness more easily with this checklist.

| Person responsible for planning | Installer | | Electrician | | ••• |
|--|-------------------------|--------------------------|----------------|-----------------|-----|
| City | Date | | System partne | er / Dornbracht | |
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| Order number (SO) | | | | | |
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| Special features / comments | | | | | |
| Recommended water hardness | 6 – 7 °d | H / 107 – 125 ppm / | 7.5 – 8.8 °e / | 10.7 – 12.5 °fH | |
| ☐ Difference in flow pressure between HV | | max. 100 kPa / | | 1.0 bar | |
| Recommended flow pressure | | 300 kPa / | 44 psi / | 3 bar | |
| Permissible flow pressure | | 250 – 400 kPa / | 36 – 58 psi / | 2.5 - 4 bar | |
| ☐ Thermal disinfection (max. 15 minutes) | | | 75 °C / | 167 °F | |
| ☐ Hot water temperature | | | 55 – 65 °C / | 131 – 149 °F | |
| Cold water temperature | | | 5 – 20 °C / | 41 – 68 °F | |
| Measuring point: Concealed rough parts for | or eVALVE (hand showe | er set) | | | |
| Operating conditions | | | | | |
| Training for corvin or love to car be on | leerted for completenee | o more eachy with the el | ioortiiot. | | |

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Internal plumbing 1

INTERNAL PLUMBING 2

Dry wall construction

Electrical installation 1

Electrical installation 2

Internal plumbing 2

Planning for eUNIT SHOWER^{ATT} can be checked for completeness more easily with this checklist. Internal plumbing Pipework calculation (in accordance with EN 806-3, DIN 1988-300) Assessment of demand for the hot water supply on an individual basis (e. g. in accordance with DIN 4708-200, DIN 4753-7, Assessment of demand for the drain on an individual basis (e.g. in accordance with DIN 1986-100, EN 12056-1/-2), AW 0.9 l/s / 0.3 gps, DN 50 / NPS 2" $\,$ The following components for the hot and cold water pipe 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), System Plate. Filter (main pipe) Pressure reducing valve (main pipe) Water softener (main pipe) Speed-controlled pressure booster (e. g. in accordance with DIN 1988-500) 900 mm / 2 ft 11-3/8" minimum distance between the circulation pipe connection (circ.) and the first eVALVE of the **eUNIT SHOWER**ATT \square 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) 300 mm / 11-3/4" minimum distance (centre / centre) of concealed rough parts for hand shower set 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 Testing the rough-in for leaks (in accordance with EN 806-4 / DIN 1988-200) ☐ Flushing the pipes after rough-in (in accordance with EN 806-4 / DIN 1988-200) Special features / comments Order number (SO) System partner / Dornbracht City Date

Person responsible for planning

Installer

Electrician

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Internal plumbing 1

Internal plumbing 2

DRY WALL CONSTRUCTION

Electrical installation 1

Electrical installation 2

Dry wall construction

| Order number (SO) City | Date | System partner / Dornbracht |
|--|---|---------------------------------|
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| Special features / comments | | |
| (at least 150 mm / 6"). A structural engineer should select suite | able fixing materials for the particular ceiling. | |
| A structural engineer must design a sui | table structure to span the distance between | |
| Profiles must be attached along the lon 200 – 250 mm / 8" – 10" (centre / cent | re) distance between BIG RAIN and the profil | es of the ceiling construction. |
| 12.5 mm / 1/2" maximum thickness of | | |
| The weight of the ceiling construction n | · | |
| System Plate | 72 mm | |
| | the bottom edge of the finished ceiling | |
| ☐ Ceiling with BIG RAIN: | min. 200 mm | |
| | tc.), for the control elements 7 – 25 mm | |
| Maximum thickness of the panelling | | |
| (hand shower set) Bench / wall with control elements: | min. 139 mm | |
| ☐ Wall with wall components: | min. 139 mm – max. 164 mm | |
| Note the recess depths of the component | | |
| 250 mm / 10" minimum thickness of th | , , , | |
| | '8" minimum size of the inspection opening | |
| | | finished ceilina |
| 200 mm / 8" minimum distance of the | ALAST ALL DE | |
| ☐ Compliance with building services fire p☐ 200 mm / 8" minimum distance of the s | protection | |
| Pre-wall system Compliance with building services fire p 200 mm / 8" minimum distance of the s | necked for completeness more easily with this | s checklist. |

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Internal plumbing 1

Internal plumbing 2

Dry wall construction

ELECTRICAL INSTALLATION 1

Electrical installation 2

Electrical installation 1

| Person responsible for planning | Installer | Electrician |
|--|--|---------------------------------------|
| City | Date | System partner / Dornbracht |
| Order number (SO) | | |
| Ethernet cable from the fuse box to the | 2,000 mm / 39 ft 4-3/8" (for the System Plate e System Plate) | equipotential bonding cable and the |
| System Plate) | | |
| | 2,000 mm / 39 ft 4-3/8" (for the equipotential b | |
| | 2,000 mm / 39 ft 4-3/8" (for the power supply f | rom the fuse box to the System Plate) |
| Equipotential bonding at the fuse box ar | | |
| A network socket wired in accordance | with TIA 568A if necessary | |
| Equipotential bonding strip | | |
| 1 x circuit-breaker switch (16 A) 2 x DIN rail mounting TS 35 | | |
| Earth-leakage circuit breaker (30 mA, 2- | ·pin, type A), | |
| Safety cut-out (6 A, type B) | ories to orie A) | |
| Provided by customer: | | |
| | ts in the fuse box: min. 500 x 500 x 150 mm / 1 | 11.7-3/4 X 1 11.7-3/4 X 0 (IIISIQE) |
| 5 – 35°C / 41 – 95°F ambient temperate | | ft 7 3/4" v 1 ft 7 3/4" v 6" (inside) |
| accessible for inspection | liko. | |
| outside the wet zone | | |
| 12,000 mm / 39 ft 4-3/8" maximum dist | ance to the System Plate | |
| Fuse box with electrical components | | |
| 5 - 55 °C / 41 - 131 °F ambient temper | ature | |
| accessible for inspection | | |
| 300 mm / 11-3/4" maximum height diffe (centre of xGRID track / top edge of sus | | |
| 2,800 mm / 9 ft 2-1/4" maximum distan | ce from the System Plate to BIG RAIN | |
| System plate | | |
| $\hfill\square$ The System Plate must not be installed | above the power supply. | |
| ☐ The System Plate and power supply ins | tallations must be physically separate. | |
| Positioning | | |
| Planning for eUNIT SHOWERATT can be cho | ecked for completeness more easily with this ch | necklist. |
| | | |

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Internal plumbing 1

Internal plumbing 2

Dry wall construction

Electrical installation 1

ELECTRICAL INSTALLATION 2

Electrical installation 2

| Person responsible for planning | Installer | Electrician |
|---|--|--|
| City | Date | System partner / Dornbracht |
| Order number (SO) | | |
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| Special features / comments | | |
| \bigcirc Ø 56 mm drilled hole in the panelling for \bigcirc 42±1 x 42±1 mm cutout in the wall con | r the control element concealed rough parts struction (tiles, natural stone, etc.) | |
| - The distance must never be less than | | T TOOLS |
| The concealed rough parts for eVALVES pre-wall is closed. | S and SMART TOOLS, as well as the VBUS cab | ole must be fitted and tested before the |
| The total length of the daisy chain must | _ | |
| ☐ The VBUS connection of the electrical of Daisy chain in accordance with the plan | components (daisy chain) must finish with a term nning information. | ninator. |
| 2 x equipotential bonding 4 mm² for the | System Plate and hand shower set | - ' |
| | or connection, the conduits must be correspond orten the excess cable lengths or fasten them in | |
| | t by a professional specialist, in accordance wit | |
| Installation | concernor completeness more easily with this or | ioonist. |
| Planning for al INIT SHOWERATT can be ch | ecked for completeness more easily with this ch | nacklist |

Planning advice

CONCEALED ROUGH PARTS

Exposed trim parts / commissioning

Concealed rough parts

| Order number (SO) | | |
|---------------------------------|---------|--------|
| Project / end customer | Address | |
| Phone | E-Mail | |
| Additional contact | Phone | E-Mail |
| Person responsible for planning | Address | |
| Phone | E-Mail | |
| Installer | Address | |
| Phone | E-Mail | |
| Electrician | Address | |
| Phone | E-Mail | |
| System partner / Dornbracht | Address | |
| Phone | E-Mail | |

DRY WALL CONSTRUCTION / PLUMBING

Planning advice

CONCEALED ROUGH PARTS

Exposed trim parts / commissioning

Electrical installation

Dry wall construction / plumbing

Rough-in for eUNIT SHOWERATT can be checked more easily for completeness with this checklist. Checks to be made: A bench construction with adequate structural strength A slight slope to the top of the bench Recess depths (min. / max.) the wall and the ceiling A ceiling cutout for BIG RAIN in accordance with the planning information A suitable structure to span the distance between BIG RAIN and the ceiling (at least 150 mm / 6") The mounting and horizontal alignment of the eVALVE concealed rough parts The mounting of the waterproof packing (eVALVE concealed rough parts, SMART TOOLS concealed rough parts) 900 mm / 2 ft 11-3/8" minimum distance between the circulation pipe connection (circ.) and the first eVALVE of the **eUNIT SHOWER**ATT 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 In the main pipe: Filter Pressure reducing valve ☐ Water softener, if necessary Speed-controlled pressure booster, if necessary Component mounting and accessibility for inspection: 2 x stop valve (DN 20) 2 x strainer (DN 20) 2 x Y press and flush device Report on testing the concealed rough parts for leaks in accordance with EN 806-4 / DIN 1988-200 Report on flushing the pipes after rough-in, in accordance with EN 806-4 / DIN 1988-200 Special features / comments Order number (SO) System partner / Dornbracht City Date Person responsible for planning Electrician Installer

Planning advice

ELECTRICAL INSTALLATION

Dry wall construction / plumbing

CONCEALED ROUGH PARTS

Exposed trim parts / commissioning

| Electrical installa | tion | |
|--|---|-----------------------------|
| Rough-in for eUNIT SHOWER $^{\!$ | ecked more easily for completeness with this cl | necklist. |
| Conduits in accordance with the planning | Plate, BIG RAIN, concealed rough parts for eVA g information by a professional specialist, in accordance with | |
| _ | nspection, mounting if necessary: em Plate. TS 35 and an equipotential bonding strip concealed rough parts for eVALVE, SMART TO | OLS |
| ☐ Daisy chain in accordance with the plann☐ Do not roll up excess cable lengths. Sho☐ Test all cables. | ning information. rten the excess cable lengths or fasten them in | a meandering pattern. |
| Arriving at the fuse box: 1 x Ethernet cable 1 x power supply (12 V DC, 5 A) 2 x equipotential bonding 4 mm² for | the System Plate and hand shower set | |
| In the fuse box: Safety cut-out (6 A, type B) Earth-leakage circuit breaker (30 mA) 1 x circuit-breaker switch (16 A) Network connection in accordance v | | |
| Special features / comments | | |
| | | |
| | | |
| Order number (SO) | | |
| City | Date | System partner / Dornbracht |
| Person responsible for planning | Installer | Electrician |

Introduction
Planning advice
Concealed rough parts
EXPOSED TRIM PARTS / COMMISSIONING

Exposed trim parts / commissioning

| Order number (SO) | Serial number | Date of initial commissioning |
|---------------------------------|---------------|-------------------------------|
| Project / end customer | Address | |
| Phone | E-Mail | |
| Additional contact | Phone | E-Mail |
| Person responsible for planning | Address | |
| Phone | E-Mail | |
| Installer | Address | |
| Phone | E-Mail | |
| Electrician | Address | |
| Phone | E-Mail | |
| System partner / Dornbracht | Address | |
| Phone | E-Mail | |

Introduction
Planning advice
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EXPOSED TRIM PARTS / COMMISSIONING

Exposed trim parts / commissioning

Supervision of final assembly and eUNIT SHOWERATT commissioning are easier with this checklist.

| Checks to be made: | | |
|--|---|--|
| (Hot and cold water) pipe flushing at BIG | RAIN | |
| Flush concealed body of hand shower s | | |
| | -in, in accordance with EN 806-4 / DIN 1988-20 | 00, if necessary |
| | the concealed rough parts - Once the packagin | |
| ☐ The mounting and horizontal alignment of | of BIG RAIN | |
| eUNIT SHOWER ^{ATT} fully and securely me electrical components) | ounted (ceiling module (BIG RAIN, System Plate | e), hand shower set, control elements, |
| Accessibility for inspection (System Plate | e, electrics and components for the hot and colo | d water pipe) |
| Daisy chain in accordance with the plant | ning information | |
| ☐ Terminator at the end of the VBUS cable | es | |
| Components provided by customer fully | and securely mounted | |
| Nameplate in the fuse box attached who | ere it can be seen (e. g. door) | |
| ☐ Voltage in the fuse box (100 – 240 V AC | s, 12 V DC) | |
| Power supply cable wires (12 V DC) con | nected correctly at the DC filter | |
| ☐ Voltage at the System Plate (power supp | oly unit output) (12 V DC) | |
| Commissioning: | | |
| Open the cutoff for the cold and hot wat | ter supply. | |
| | OWER ^{ATT} individually in accordance with the ope | erating manual. |
| ☐ Instruct the operator / owner how to ope | | |
| Hand over the Quick Info and operating | | |
| Confirm that the eUNIT SHOWERATT is v | | |
| | 312-2-3 | |
| | | |
| | | |
| Signature (operator / owner of the eUNI | IT SHOWER ^{ATT}) | |
| orginature (operator) owner or the corvi | TI ONOWER) | |
| Special features / comments | | |
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| | | |
| Order number (SO) | | |
| | | |
| | | |
| City | Date | System partner / Dornbracht |
| | | |
| Person responsible for planning | Installer | Electrician |

Aloys F. Dornbracht GmbH & Co. KG Armaturenfabrik Köbbingser Mühle 6, D-58640 Iserlohn

Tel. +49(0)2371 433-0, Fax +49(0)2371 433-232 mail@dornbracht.de, dornbracht.com

Dornbracht Group

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