

Dornbracht

Horizontal Shower^{ATT}

Checklists – installation supervision

- 02 Introduction
- 03 Planning advice
- 09 Concealed rough parts
- 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 service partner and 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	
Fitter	Address	
Phone	E-mail	
Electrician	Address	
Phone	E-mail	
Service partner / Dornbracht	Address	
Phone	E-mail	

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

PLUMBING INSTALLATION 1

Plumbing installation 2

Dry construction

Electrical installation 1

Electrical installation 2

Plumbing installation 1

Planning for the HORIZONTAL SHOWERATT can be checked for completeness more easily with this checklist.

Operating conditions					
Measuring point: Concealed rough parts for	eVALVE				
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
Permissible flow pressure			250 – 400 kPa /	36 – 58 psi /	2.5 – 4 ba
☐ Recommended flow pressure			300 kPa /	44 psi /	3 ba
☐ Maximum difference in flow pressure bet	ween HW + CW		100 kPa /	14,5 psi /	1 ba
Recommended difference in flow pressur	re between HW + CW		≤ 50 kPa /	≤ 7 psi /	≤ 0,5 ba
Recommended water hardness		6 - 7 °dH /	107 – 125 ppm /	7.5 – 8.8 °e /	10.7 – 12.5 °fh
Special features / comments					
Order number (SO)					
City	Date		Servic	e partner / Dorn	bracht
Person responsible for planning	Fitter		 Electr	ician	

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Plumbing installation 1

PLUMBING INSTALLATION 2

Dry construction

Electrical installation 1

Electrical installation 2

Plumbing installation 2

Person responsible for planning	Fitter	Electrician
City	Date	Service partner / Dornbracht
Order number (SO)		
Special features / comments		
	cordance with EN 806-4 / DIN 1988-200)	
☐ DN 20 – ring main (loop) ☐ Testing the rough-in for leaks (in accor	rdance with EN 806-4 / DIN 1988-200)	
DN 20 – hot and cold water pipe (h		
Required nominal diameter (DN) for pipes	(centre / centre) of concealed rough parts for and fittings:	IF 6 X WATER BAR
HORIZONTAL SHOWERATT		
Speed-controlled pressure booster (e. 900 mm / 2 ft 11-3/8" minimum distar	g. In accordance with bird 1988-300) nce between the circulation pipe connection	(C) and the first eVALVE of the
Water softener (main pipe)	a in appardance with DIN 1009 500)	
Pressure reducing valve (main pipe)		
Filter (main pipe)		
The following components for the hot for inspection): 2 x stop valve (DN 20),		that access is possible at all times (accessible
Assessment of demand for the drain o 0.6 gps, DN 75	on an individual basis (e.g. in accordance wit	th DIN 1986-100, EN 12056-1/-2), AW 2.1 l/s/
Assessment of demand for the hot was VDI 6003	ter supply on an individual basis (e.g. in acc	ordance with DIN 4708-200, DIN 4753-7,
Pipework calculation (in accordance w	vith EN 806-3, DIN 1988-300)	
Plumbing installation		·
J	ATT can be checked for completeness more	easily with this checklist.
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PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Plumbing installation 1

Plumbing installation 2

DRY CONSTRUCTION

Electrical installation 1

Electrical installation 2

Dry construction

Person responsible for planning	Fitter	Electric	ian	
City	Date	Service	partner /	Dornbracht
Order number (SO)				
Special features / comments				
Construction (tiles, natural stone, etc.),				7 – 25 mm / 1/4" – 1"
Maximum thickness of the panelling for				30 mm / 1-1/8"
☐ Wall with hand shower set, if present☐ Wall with SMART TOOLS control eleme	inte:	min. 141 mm / 5-1/2" min. 141 mm / 5-1/2"	– r	nax. 164 mm / 6-1/2"
Components (6 x WATER BAR) and mo	ounting frame	min. 153 mm / 6"	_	max. 176 mm / 7"
Note the recess depths of the components	S:			
Compliance with building services fire p	rotection.			
Pre-wall system	·	·		
Planning for the HORIZONTAL SHOWER ^{AT}	$^ op$ can be checked for completen	ness more easily with this	checklist.	

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Plumbing installation 1

Plumbing installation 2

Dry construction

ELECTRICAL INSTALLATION 1

Electrical installation 2

Electrical installation 1

Person responsible for planning	Fitter	Electrician
City	Date	Service partner / Dornbracht
Order number (SO)		
Special features / comments		
A network socket wired in accordance of Equipotential bonding at the fuse box are		
Equipotential bonding rail	with TIA 560A if pageages	
☐ 1 x Circuit-breaker switch (16 A)☐ 2 x Rail mounting TS 35		
Ground fault circuit interrupter (30 mA, 2	2-pin, type A)	
Provided by customer: Safety cut-out (6 A)		
	ture ts in the fuse box: min. $500 \times 500 \times 150 \text{ mm} / 1$	ft 7-3/4" x 1 ft 7-3/4" x 6" (inside)
Outside the wet zone Accessible for inspection		
Fuse box with electrical components		
Planning for the HORIZONTAL SHOWERAT		

PLANNING ADVICE

Concealed rough parts

Exposed trim parts / commissioning

Plumbing installation 1

Plumbing installation 2

Dry construction

Electrical installation 1

ELECTRICAL INSTALLATION 2

Flectrical installation 2

Person responsible for planning	Fitter	Electrician
City	Date	Service partner / Dornbracht
Order number (SO)		
opecial leatures / confinents		
Special features / comments	" cutout in the wall construction (tiles, natural sto	л ю, ө.с.)
-	panelling for the SMART TOOLS control elemen	
90 mm / 3-1/2" minimum horizontal and The distance must never be less than	d/or vertical distance (centre / centre) for SMAR this!-	T TOOLS control elements
The concealed rough parts for eVALVE pre-wall is closed.	S and SMART TOOLS, as well as the VBUS cal	ble must be fitted and tested before the
The total length of the daisy chain may	not exceed 30,000 mm / 98 ft 5-1/8".	
☐ The VBUS connection of electrical com ☐ Daisy chain in accordance with the plar	nponents (daisy chain) must end with a terminato nning information	or.
6 / 7 x equipotential bonding 4 mm ² / A	AWG 11 for 6 x WATER BAR and hand shower s	set, if applicable
 -	ut by a professional specialist, in accordance with norten the excess cable lengths or fasten them in	
Installation		
Planning for the HORIZONTAL SHOWERA	$^{ m NT}$ can be checked for completeness more easily	y with this checklist.

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	
Fitter	Address	
Phone	E-mail	
Electrician	Address	
Phone	E-mail	
Service partner / Dornbracht	Address	
Phone	E-mail	

DRY CONSTRUCTION / PLUMBING

Planning Advice

CONCEALED ROUGH PARTS

Exposed trim parts / commissioning

Electrical installation

Dry construction / plumbing

	Date	Service partner / Dornbracht	
Special features / comments			
	parts for leaks in accordance with EN 806-4 / n-in, in accordance with EN 806-4 / DIN 1988		
Component mounting and accessibility for	inspection:		
☐ Water softener, if necessary ☐ Speed-controlled pressure booster,	if necessary		
☐ Filter ☐ Pressure reducing valve			
In the main pipe:			
☐ DN 20 – hot and cold water pipe (H☐ DN 20 – ring main (loop)	W + CW)		
Required nominal diameter (DN) for pipes	and fittings:		
900 mm / 2 ft 11-3/8" minimum distand HORIZONTAL SHOWERATT			
Recess depths (min. / max.) the wall an The mounting and horizontal alignment			
Checks to be made: Recess depths (min. / max.) the wall an The mounting and horizontal alignment	T can be checked for completeness more eas	sily with this checklist.	

Dry construction / plumbing Planning Advice

CONCEALED ROUGH PARTS

Exposed trim parts / commissioning

ELECTRICAL INSTALLATION

Electrical installation

Person responsible for planning	Fitter	Electrician
City	Date	Service partner / Dornbracht
Order number (SO)		
Special features / comments		
Safety cut-out (6 A) Ground fault circuit interrupter (30 r 1 x Circuit-breaker switch (16 A) Network connection in accordance		
In the fuse box:		•
Arriving at the fuse box: 6 / 7 x equipotential bonding 4 mm	2 / AWG 11 for 6 x WATER BAR and hand show	ver set, if necessary.
Test all cables.		
☐ Daisy chain in accordance with the plan ☐ Excess cable lengths not rolled up. Cal	_	
☐ VBUS cables between 6 x WATER BAR	R, hand shower set, if applicable and SMART To	OOLS control elements
☐ Minimum distances: concealed rough p☐ All cables installed without damage	parts for eVALVE, SMART TOOLS control eleme	ents
_	gs TS 35 and an equipotential bonding strip	
Dimensions, positions and accessibility for		
	led rough parts for eVALVE, SMART TOOLS ut by a professional specialist, in accordance wit fferent.	th DIN VDE 0100. Please conform to
Checks to be made:		
Planning for the HORIZONTAL SHOWER ^A	$^{ op}$ can be checked for completeness more easily	y with this checklist.

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	
Fitter	Address	
Phone	E-mail	
Electrician	Address	
Phone	E-mail	
Service partner / Dornbracht	Address	
Phone	E-mail	

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Planning Advice
Concealed rough parts
EXPOSED TRIM PARTS / COMMISSIONING

Exposed trim parts / commissioning

Planning for the HORIZONTAL SHOWERATT can be checked for completeness more easily with this checklist.

Checks to be made:		
(Hot and cold water) pipe flushing at the	first WATER BAR	
Flush each concealed body separately b	pefore fitting the eVALVES.	
Report on flushing the pipes after rough	-in, in accordance with EN 806-4 / DIN 1988-20	00, if necessary
Completeness of the scope of supply of immediately	the concealed rough parts - Once the packagin	ng is open, install the components
HORIZONTAL SHOWERATT fully and sec electrical components)	curely mounted (6 x WATER BAR, hand shower	set, SMART TOOLS control elements,
Accessibility for inspection (electrics and	components for the hot and cold 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)	
Motherboard cable wires connected cor	rectly.	
Commissioning:		
Open the cutoff for the cold and hot wat	ter supply.	
Carry out diagnosis with eASSIST 2.X.		
Make settings with eASSIST 2.X (if aske	d by customer)	
	TAL SHOWER ^{ATT} individually in accordance with	n the operating manual
Instruct the operator / owner how to ope		The operating mandal.
Hand over the Quick Info and operating		
Confirm that the HORIZONTAL SHOWE		
	it is working periectly.	
	WZONIAL OLIOWISDATO	
Signature (operator / owner of the HOR	RIZONTAL SHOWER ^{ATT})	
Special features / comments		
Order number (SO)		
City	Date	Service partner / Dornbracht
Person responsible for planning	Fitter	Electrician

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