

APUS



Datasheet

INDEX

Type and output overview.....	2
Description.....	3
Illustration and dimensions	4
Installation	8
Accessories	9

TYPE

Length mm	Height	Colour	Article Number
500 mm	800 mm	Chrome	344620800500
500 mm	1250 mm	Chrome	344621250500
600 mm	1250 mm	Chrome	344621250600
500 mm	800 mm	Black	344630800500
500 mm	1250 mm	Black	344631250500
600 mm	1250 mm	Black	344631250600
500 mm	800 mm	Polished brass	344640800500
503 mm	800 mm	Brushed stainless steel	344610800503
603 mm	800 mm	Brushed stainless steel	344610800603
503 mm	1122 mm	Brushed stainless steel	344611122503
603 mm	1122 mm	Brushed stainless steel	344611122603

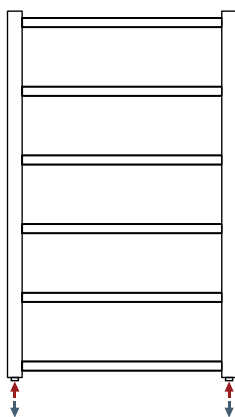
DESCRIPTION

The Hudevad Apus is a harmonious heated towel rail that fits well into our modern bathrooms with the even distribution of horizontal round tubes, that gives the heated towel rail a very simple design expression with plenty of space for several wet towels. Apus is a hydronic towel heater and can therefore be connected to your central heating or district heating system. Apus comes in more sizes and in 4 different finishes.

Material	Stainless steel, tube ø20/ø32 mm.
Included	4 brackets/distance pieces.
Test pressure	10 bar
Max. operating pressure	8 bar
Max. operating temperature	90°C
Output	N/A The Heated towel rail is not meant to be the sole heat source of the room and do not contribute to room heating, but are used exclusively to dry towels or textiles.
Height	800, 1.122 and 1.250 mm
Length	500, 503, 600 and 603 mm
Depth	63-89 mm
Connections	All tappings 1/2" standard
Colour	Brushed stainless steel, chrome, black or polished brass
Installation	Wall mounted. Wall mounted brackets, air vent, blind plug, screws and rawl plugs are included. Please note that valve set and thermostat should be ordered separately.
Warranty	2 years as long as the Hudevad installation instructions have been followed, the warranty conditions have been met and the radiator is installed correctly.
Option	Valve set - either manual or with room thermostat. Should be ordered separately.

TAPPING OVERVIEW

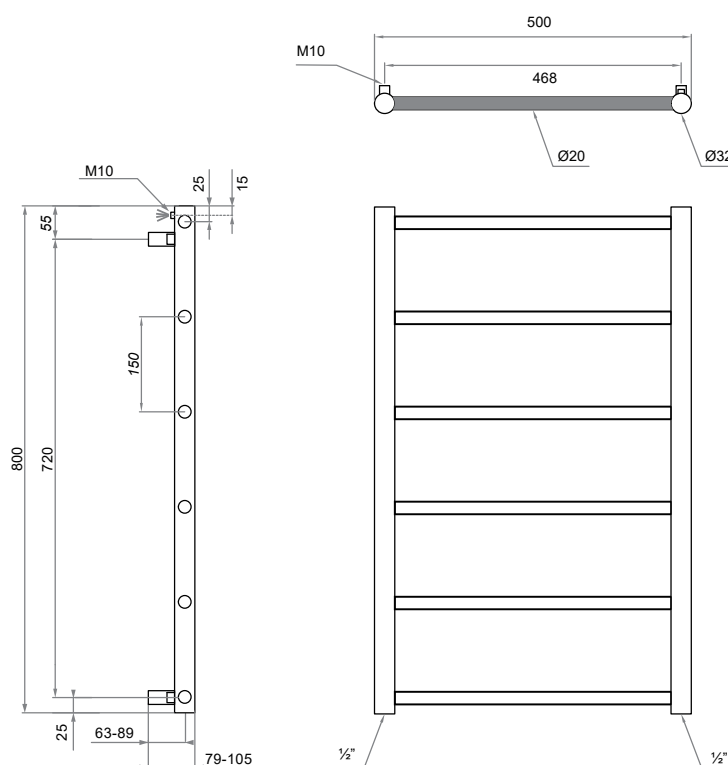
Drawing 4.1



ILLUSTRATION

Size 500 x 800 mm
Chrome, black and polished brass

Drawing 4.2

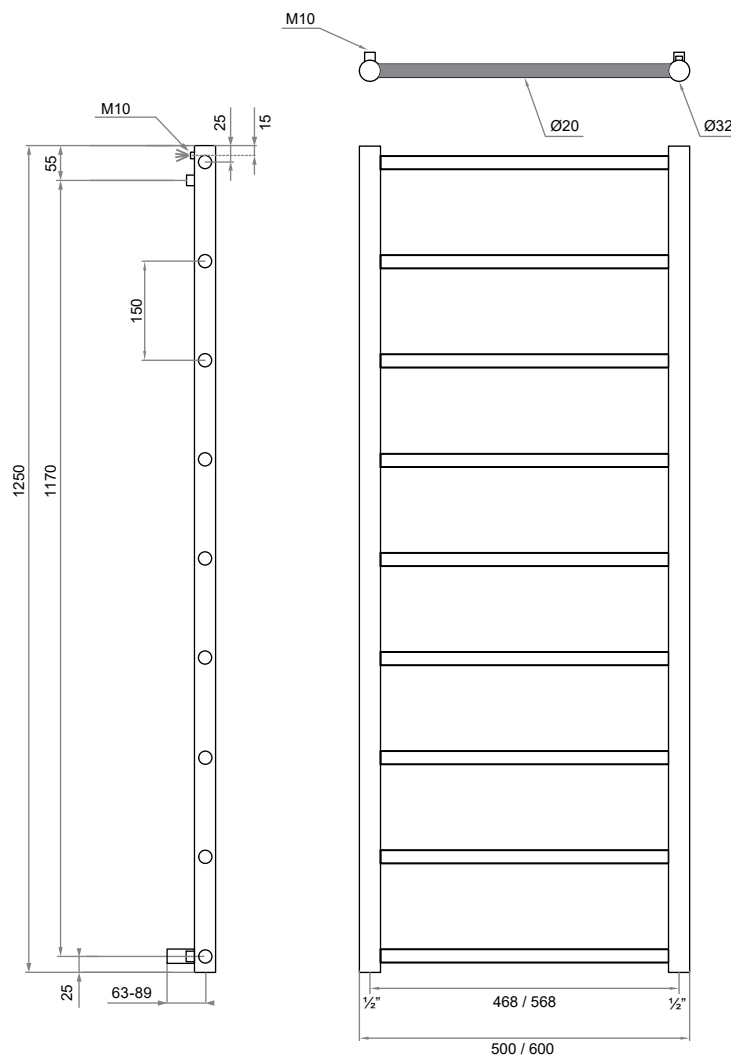


HUDEVAD
 RADIATOR DESIGN

ILLUSTRATION

Size 500/600 x 1250 mm
Chrome, black and polished brass

Drawing 5.1

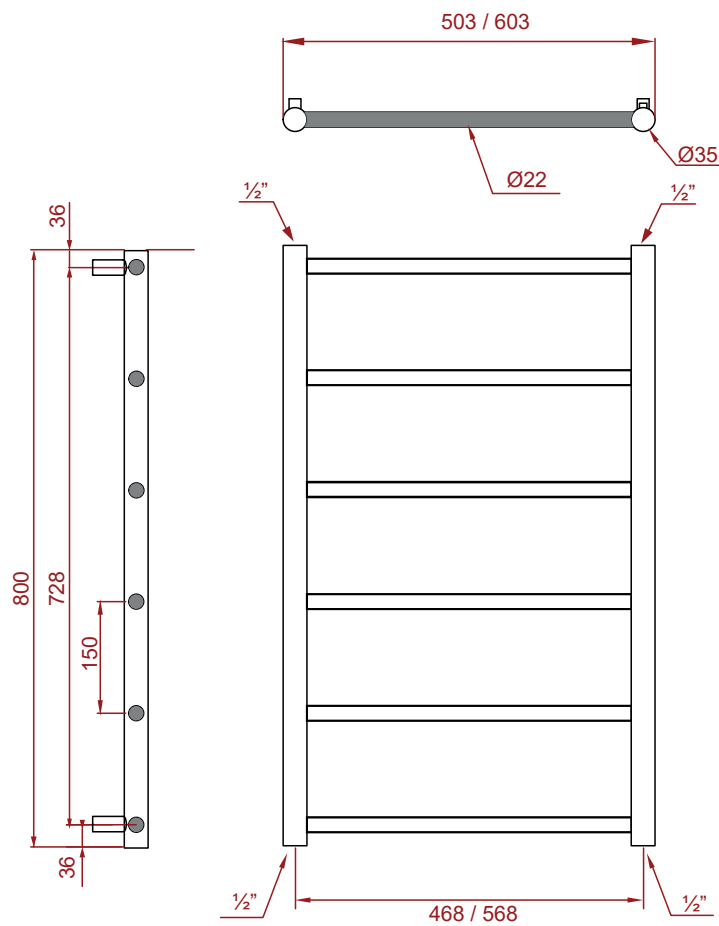


HUDEVAD
 RADIATOR DESIGN

ILLUSTRATION

Size 503/603 x 800 mm
Brushed stainless steel

Drawing 6.1

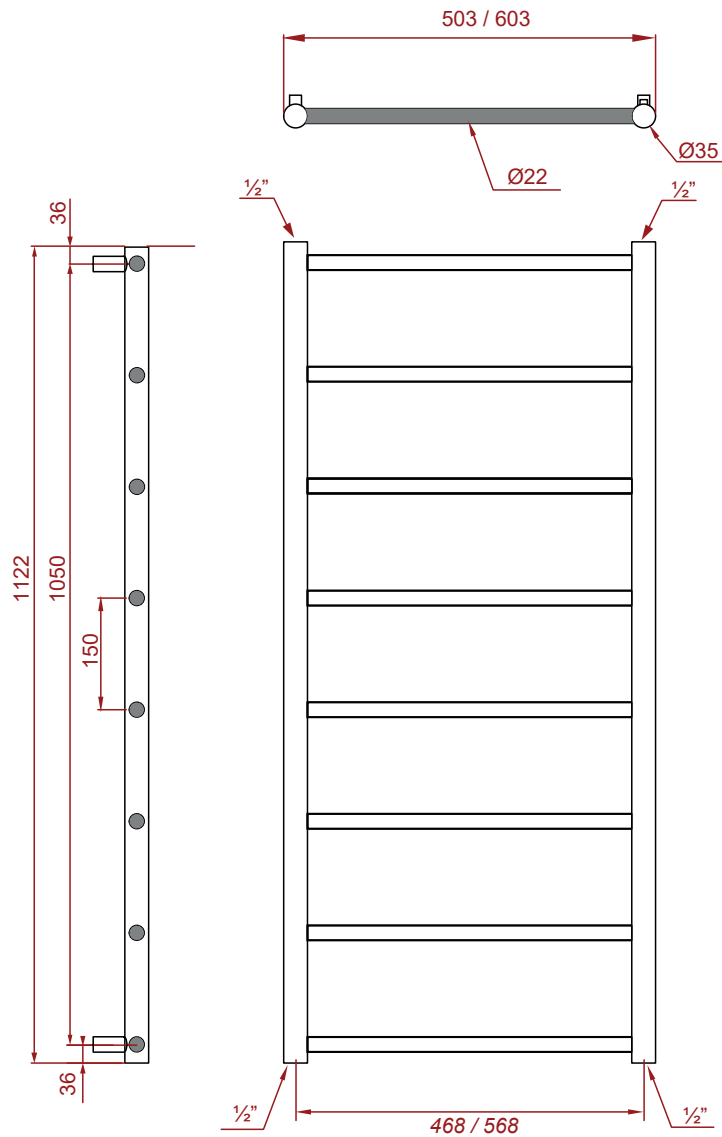


HUDEVAD
RADIATOR DESIGN

ILLUSTRATION

Size 503/603 x 1122 mm
Brushed stainless steel

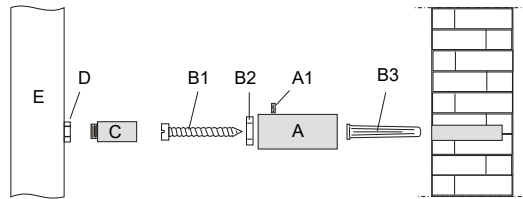
Drawing 71



HUDEVAD
RADIATOR DESIGN

INSTALLATION

1. Measure the 4 brackets on the back of the heated towel rail and mark the positions of the brackets on the wall.



Drawing 8.1

2. Screw bracket part C into D. Repeat for all brackets.
3. Fasten the bracket part (A) to the wall using washer B2 and a suitable screw B1 and wall plug B3.
Supplied screws and plugs may not be suitable for your wall!
Repeat for all brackets
4. Lift the heated towel rail in place by letting C slide into A. Adjust the desired distance to the wall. Tighten A1 to secure, that the brackets are properly fastened.

ACCESSORIES

CORNER VALVE SET M



Manual adjustment of temperature
 HKV7000C - Chrome
 HKV7000M - Brushed steel
 HKV7000S - Black
 HKV7000H - White
 HKV7000G - Brass

CORNER VALVE SET R



Temperature adjustment with thermostat **RIGHT** (Flow right)
 HKV7300C - Chrome
 HKV7300M - Brushed steel
 HKV7300S - Black
 HKV7300H - White
 HKV7200G - Brass

Temperature adjustment with thermostat **LEFT** (Flow Left)
 HKV7350C - Chrome
 HKV7350M - Brushed steel
 HKV7350S - Black
 HKV7350H - White
 HKV7250G - Brass

CROSS VALVE SET M



Manual adjustment of temperature
 HKV3500C - Chrome