

## **CENTRIC VERTI STANDARD**

The Centric Verti Standard is a vertical panel radiator. It combines superior heat supply with future-oriented technology and a stylish aura. It has all the advantages and characteristics of its horizontal brother: the effective technology, the timeless look and the intelligent middle connection.

But above all, the ability to allow all of these unique characteristics to optimally perform in places with limited wall races.

Vertical panel radiator with both a middle connection (underneath) and two bottom connections (side). The two top connections are for installing Product:

the air vent.

Material: Steel Finishing Standard

Suspension and accessories: D30-bracket (delivered standard)

Blind plug (3x) and air vent (1x) (delivered with suspension)

2 x %" external thread euroconus middle connection (underneath), 4 x %" internal thread connections Connections:

Each radiator is robustly packaged in high-quality cardboard, Packaging: A label describes the radiator characteristics: type – height – length.

10 years, if the general terms and conditions of Brugman are respected.

Painting process: All radiators are degreased, phosphated, cataphoretically primed and powder-coated standard in RAL 9016.

RAL 9016 (other colours can also be delivered on request: see colour chart) Suitable without restrictions for heat meters, both electrical and using Heat meters:

the evaporation principle (in accordance with EN834 835).

Maximum operating pressure: 10 bar (tested at 13 bar) 120 °C

Maximum operating temperature:

Guarantee

Conformity: In accordance with EN442-1: 2014: radiators and convectors

Types: 10 | 11

Heights: 1600 | 1800 | 2000 | 2200 mm Widths: 400 | 500 | 600 | 700 | 800 mm

Depths: 51 mm



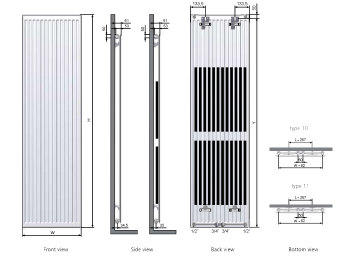
TYPE 10 / 11

# Centric

### TECHNICAL DATA PER RUNNING METRE AT 75/65/20°C

Height (mm)		Type 10	Type 11
1600	W	1702	2116
	kg	31,58	40,70
	1	4,01	3,99
	n	1,29	1,35
1800	W	1898	2284
	kg	35,28	44,36
	1	4,49	4,48
	n	1,31	1,35
2000	W	2088	2448
	kg	38,98	48,00
	1	4,98	4,98
	n	1,33	1,35
2200	W	2274	2610
	kg	42,76	52,10
	1	5,46	5,39
	n	1,25	1,35

type 10 type 11





43

### TECHNICAL DATA & ILLUSTRATIONS

## CENTRIC VERTI

The Centric Verti is a vertical panel radiator. It combines superior heat supply with future-oriented technology and a stylish aura. It has an effective technology, a timeless look, tightly finished side panels and an intelligent middle connection. But above all, the ability to allow all of these unique characteristics to optimally perform in places with

Vertical panel radiator with both a middle connection (underneath) and two bottom connections (side). The two top connections are for installing Product:

the air vent.

Material: Steel

Finishing Side panels

J-bracket set: blind plug (3x) and air vent (1x) (delivered standard) VDI-compliant (class III) including Suspension and accessories:

2 x %" external thread euroconus middle connection (underneath), 4 x % " internal thread connections Connections

Packaging:

Each radiator is robustly packaged in high-quality cardboard.

A label describes the radiator characteristics: type – height – length.  $10\ \text{years},$  if the general terms and conditions of Brugman are respected.

Painting process: All radiators are degreased, phosphated, cataphoretically primed and powder-coated standard in RAL 9016.

RAL 9016 (other colours can also be delivered on request: see colour chart) Suitable without restrictions for heat meters, both electrical and using Heat meters:

the evaporation principle (in accordance with EN834 835).

Maximum operating pressure: 10 bar (tested at 13 bar)

Maximum operating temperature: 120 °C

Guarantee

Conformity: In accordance with EN442-1: 2014: radiators and convectors

Types: 21s | 22

Heights: 1600 | 1800 | 2000 | 2200 mm Widths: 400 | 500 | 600 | 700 | 800 mm

Depths: 73 | 106 mm

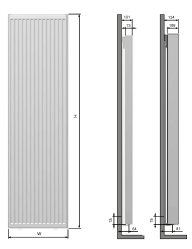


# Centric

#### TECHNICAL DATA PER RUNNING METRE AT 75/65/20°C

Height (mm)		Type 21s	Type 22
1600	W	2962	3608
	kg	77,60	86,16
		13,38	13,63
	n	1,35	1,38
1800	W	3242	3896
	kg	83,92	94,58
	- 1	15,13	16,46
	n	1,34	1,36
2000	W	3516	4190
	kg	90,22	103,00
	1	16,88	19,29
	n	1,32	1,33
2200	W	3782	4488
	kg	98,50	111,62
	1	19,38	22,14
	n	1,36	1,45

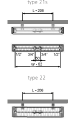
type 21s type 22







н	Α	В
1600	748	1418
1800	848	1618
2000	948	1818
2200	1048	2018



Bottom view

