

zehnder *dualis plus*

zehnder

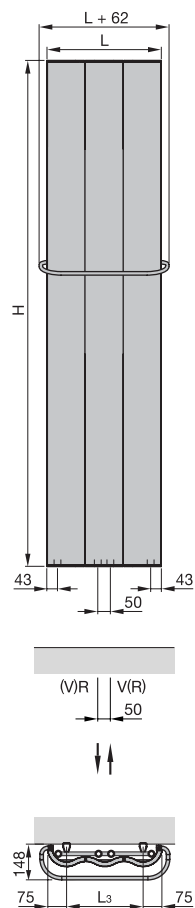


zehnder dualis plus

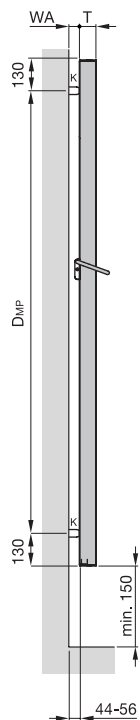
A real piece of art for the bathroom: Zehnder Dualis Plus, the wave-shaped radiator. The structured aluminium front provides a pleasant radiation heat. Optimized in function with the traditional steel tubes:

the towel holder is adjustable in height. The wave-like structured panel spreads heat quickly and effectively. The small dimensions match perfectly for bathrooms with little space.

Front view:

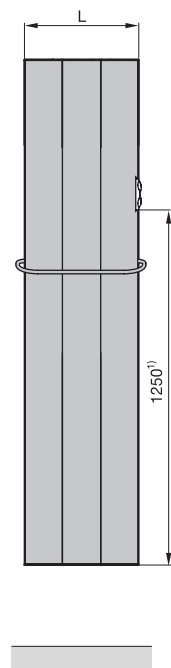


Side view:



Front view:

Electric operating mode



- V = flow 1/2"
- R = return 1/2"
- H = height
- L = length
- L₃ = L - 150 mm
- T = depth = 68 mm
- * = air vent 1/2"
- K = console
- WA = wall distance = 30 - 42
- D_{MP} = distance console

¹⁾ dimension bottom of radiator up to bottom of remote control, dimension for model DLPVE-120... = 950

Dimension in mm

Technical data

Operating pressure	max. 4,0 bar
Operating temperature	max. 120 °C
Height mm
Length mm
Model

Connection to closed heating system

Model	H mm	L mm	Heat output			Exp. n	V dm ³	M kg
			EN 442① watt	70/55/24 watt	55/45/24 watt			
DLPV-120-030	1210	302	430	303	184	1,29	0,8	7,1
DLPV-150-030	1510	302	530	374	227	1,28	0,9	8,6
DLPV-180-030	1810	302	628	443	269	1,27	1,0	10,1
DLPV-200-030	2010	302	692	490	299	1,27	1,0	11,1
DLPV-120-045	1210	454	616	434	262	1,28	1,2	10,3
DLPV-150-045	1510	454	759	534	323	1,28	1,4	12,7
DLPV-180-045	1810	454	899	631	381	1,29	1,5	15,1
DLPV-200-045	2010	454	991	700	425	1,27	1,6	16,7
DLPV-120-060	1210	606	794	559	338	1,28	1,7	13,5
DLPV-150-060	1510	606	979	687	414	1,29	1,8	16,8
DLPV-180-060	1810	606	1160	812	488	1,30	2,0	20,1
DLPV-200-060	2010	606	1278	897	541	1,29	2,2	22,2

① heat output according to EN 442, ΔT 50 K (75/65/20 °C)

Zehnder Group · Export Division · Information Office

Almweg 34 · 77933 Lahr · Germany · Tel. +49 (0) 78 21 586 392 · Fax +49 (0) 78 21 586 406
7, rue Jean Mermoz · 91031 Evry Cedex · France · Tel. +33 1 69 36 16 15 · Fax +33 1 69 36 15 33

export@zehndergroup.com · www.zehnder.eu

Electric operating mode

Coloured design

Model	H mm	L mm	Immersion heater watt
DLPVE-120-030	1210	302	300
DLPVE-150-030	1510	302	500
DLPVE-180-030	1810	302	600
DLPVE-120-045	1210	454	600
DLPVE-150-045	1510	454	750
DLPVE-180-045	1810	454	900
DLPVE-120-060	1210	606	750
DLPVE-150-060	1510	606	1000
DLPVE-180-060	1810	606	1200

