

VARIANT GLASS



PASTELL YELLOW



COOL ICE



VARIANT GLASS PURE WHITE

VARIANT GLASS

Material	design hardened safety glass steel pipes \varnothing 28 mm / steel profiles 70 × 11 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,50 MPa
Max. operating temperature	95 °C



Variant Glass, PASTEL YELLOW, rounded polished glass, angular corners

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1810/620	86	45,0	7,2	1,31	989	800	506	mc 50

Variant Glass, PURE WHITE, rounded polished glass, rounded corners

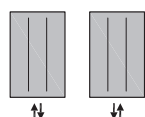
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1810/620	86	45,0	7,2	1,31	989	800	506	mc 50

Variant Glass, COOL ICE, rounded matt glass, rounded corners

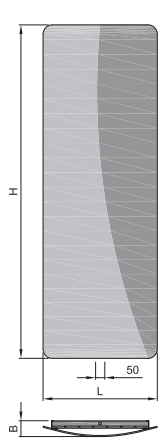
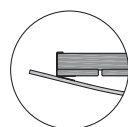
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1810/620	86	45,0	7,2	1,31	989	800	506	mc 50

Thermal power measuring follows in accordance with EN 442.

Accessories (page 64, 65 and 66) is not part of the radiator.

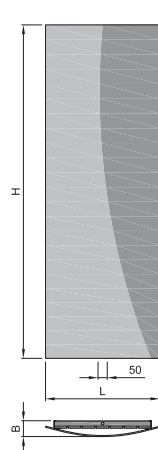
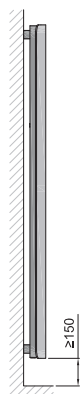


Connection options

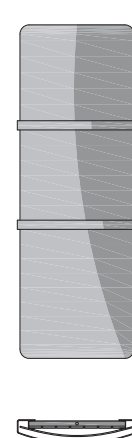
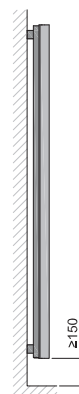


PURE WHITE
DDBG 1810 0620 SMA7

COOL ICE
DGBM 1810 0620 SMA8



PASTELL YELLOW
DGAG 1810 0620 SMA2



Option of adding
up to 2 rails

