VARIANT GLASS - LED NEW PRODUCTS DEVELOPED





VARIANT GLASS – LED					
Material	design hardened safety glass steel pipes ∅ 28 mm / steel profiles 70 × 11 mm				
LED lighting bars	white or RGB-with remote controll power supply 230V				
Connection thread	2 × G 1/2″				
Testing overpressure	0,65 Mpa				
Max. operating overpressure	0,5 Мра				
Max. operating temperature	75 °C				





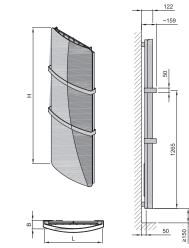
ARIANT GLASS - LED	PASTEL	YELLOW	rounded	nolished

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	H 75/65/20°C	leating Output [V 70/55/20°C	V] 55/45/20°C	Connection span [mr
1810/620	88	45,0	7,2	1,31	989	800	506	mc 50
RIANT GLASS – LE Type H/L [mm]	D, PURE WHITE, rounded Depth B [mm]	d polished glass, ro Weight [kg]	ounded corners Water capacity [I]	Temperature exponent [n]	H 75/65/20°C	leating Output [V 70/55/20°C	V] 55/45/20°C	Connection span [m
		15.0	7.0	1,31	989	800	506	mc 50
1810/620	88	45,0	7,2	1,51	/0/	000	500	Inc 50
1810/620	88	45,0	/,2	1,51	,0,	000	500	ine so
	88 D, COOL ICE, rounded r	- / -	,	1,51	/0/	800	300	ine 50

Type H/L [mm]	Depth B [mm]	[kg]	[1]	exponent [n]	75/65/20°C	70/55/20°C	55/45/20°C	Connection span [mm]
1810/620	88	45,0	7,2	1,31	989	800	506	mc 50

Thermal power measuring follows in accordance with EN442.

Connection fittings and stainless steel rail are not part of the radiator.





Connection options