

Zehnder Charleston Turned

Hydronic operation

Product data sheet

always the best climate

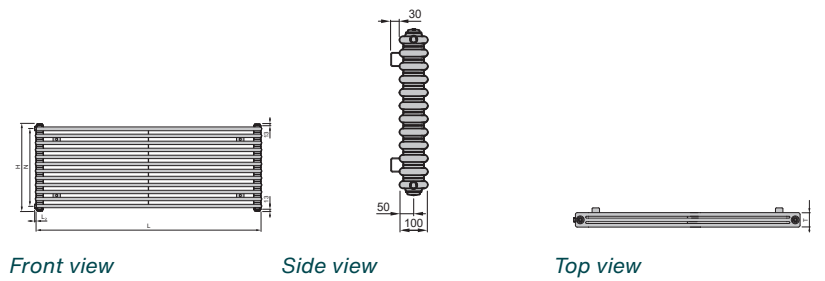
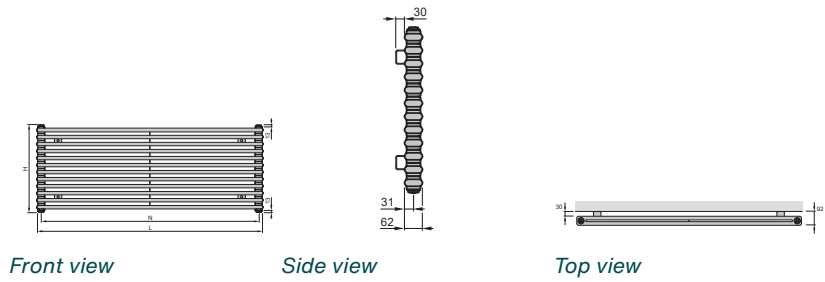


Zehnder Charleston Turned, the original steel tubular radiator with a new look, boasts a fresh design and great performance. The orientation, rotated by 90°, lends the classic radiator a new dimension and gives Zehnder Charleston Turned an exceptionally slim design. Due to its outstanding performance, the steel tubular radiator turns large living spaces into an oasis of well-being. Available in almost any colour and finish from the Zehnder colour chart.

Advantages

- Innovative design due to its orientation rotated by 90°
- Significantly higher thermal output due to the optimal waterflow properties of the horizontal tubes
- Easy installation via welded-on lugs in the same colour as the radiator (provided ex factory)
- Lasting attractive looks with no tube deformation due to a welded-on centre brace in the same colour as the radiator (provided ex factory)
- Wide range of applications due to various connection options
- High level of thermal output ideal for old buildings with a high heat load
- Classic, elegant design blends in with any setting
- Easy cleaning with the lambswool cleaning brush from Zehnder
- High proportion of radiation ensures comfort
- Compatible with a heat pump and/or low temperature heating systems
- Easy to clean and perfect for people suffering from allergies due to its smooth surface
- Residue-free laser welding technology "LaZer made" guarantees maximum quality, high-end design and reliable operation of the heating system

Model overview



Painted version, 2-column

Model	H mm	L mm	T mm	Heat output		
				75/65/20 °C	70/55/20 °C	55/45/20 °C
				Watts	Watts	Watts
T2150/6	302	1492	62	759	621	405
T2150/8	394	1492	62	975	796	516
T2150/10	486	1492	62	1195	973	627
T2150/12	578	1492	62	1420	1162	757
T2180/6	302	1792	62	924	758	495
T2180/8	394	1792	62	1187	971	631
T2180/10	486	1792	62	1454	1186	767
T2180/12	578	1792	62	1729	1409	909

H = height, L = length, T = depth
 75/65/20 = Nominal heat output according to EN 442

Painted version, 3-column

Model	H mm	L mm	T mm	Heat output		
				75/65/20 °C	70/55/20 °C	55/45/20 °C
				Watts	Watts	Watts
T3150/6	302	1500	100	1032	845	550
T3150/8	394	1500	100	1318	1076	696
T3150/10	486	1500	100	1598	1301	838
T3150/12	578	1500	100	1871	1524	981
T3180/6	302	1800	100	1255	1025	663
T3180/8	394	1800	100	1604	1305	839
T3180/10	486	1800	100	1944	1577	1007
T3180/12	578	1800	100	2276	1854	1194

H = height, L = length, T = depth

75/65/20 = Nominal heat output according to EN 442