

Zehnder Stana

Product data sheet



On the floor in front of a window or in an alcove. Zehnder Stana enables ideal distribution of heated air throughout the room. The convector footplate elegantly conceals the connections. Understated design and a variety of models ensure that Zehnder Stana fits perfectly into any setting. Available in almost any colour and finish from the Zehnder colour chart.

Benefits

- Versatile uses, for example at glazed areas or in alcoves
- Closed design due to compact construction
- Short response time means rooms can be heated up rapidly
- High thermal output means large rooms are heated up rapidly
- Low height, ideal for use in front of glass fronts
- Invisible integrated connections in the footplate
- The mounting bracket makes it easy to install
- Various grilles to choose from for preferred design

Model overview



All models

Technical specifications for length 1000 mm

Model	H mm	T mm	75/65/20 °C ²⁾ Watt	70/55/20 °C Watt	55/45/20 °C Watt
STN-015-014	250	140	625	497	304
STN-015-020	250	200	993	785	474
STN-015-026	250	260	1401	1105	664
STN-023-014	330	140	718	571	349
STN-023-020	330	200	1122	885	533
STN-023-026	330	260	1616	1276	769
STN-028-014	380	140	761	607	373
STN-028-020	380	200	1202	950	573
STN-028-026	380	260	1720	1360	822

H = height, T = depth

1) Incl. foot 100 mm

2) Nominal heat output according to EN 442

Heat output of additional model lengths can be seen in technical documents.

Zehnder Stana

V20210601, RAD_DAS, SI_en, subject to change without notice

