

zehnder

always the
best climate

Zehnder Yucca

Product data sheet



Zehnder Yucca, the original palm-inspired design. Accessible from both sides, the symmetrical arrangement of the round tubes is ideal for hanging towels, bathrobes and other items of clothing. This radiator features a small depth and sophisticated appearance. Available in almost any colour and finish from the Zehnder colour chart.

Benefits

- Small radiator depth ideal for narrow rooms
- Rounded edges offer added safety
- Open access from both sides makes it very convenient for hanging and sliding towels in from the side
- Available as single or double-layered versions, offering the right solution for different output requirements
- Light and seamless design enhances any room

Special benefits for hot water operation

- Flexible installation through top connection options
- Flexible installation due to 50mm centre connections
- Flexible installation through right and left connection options

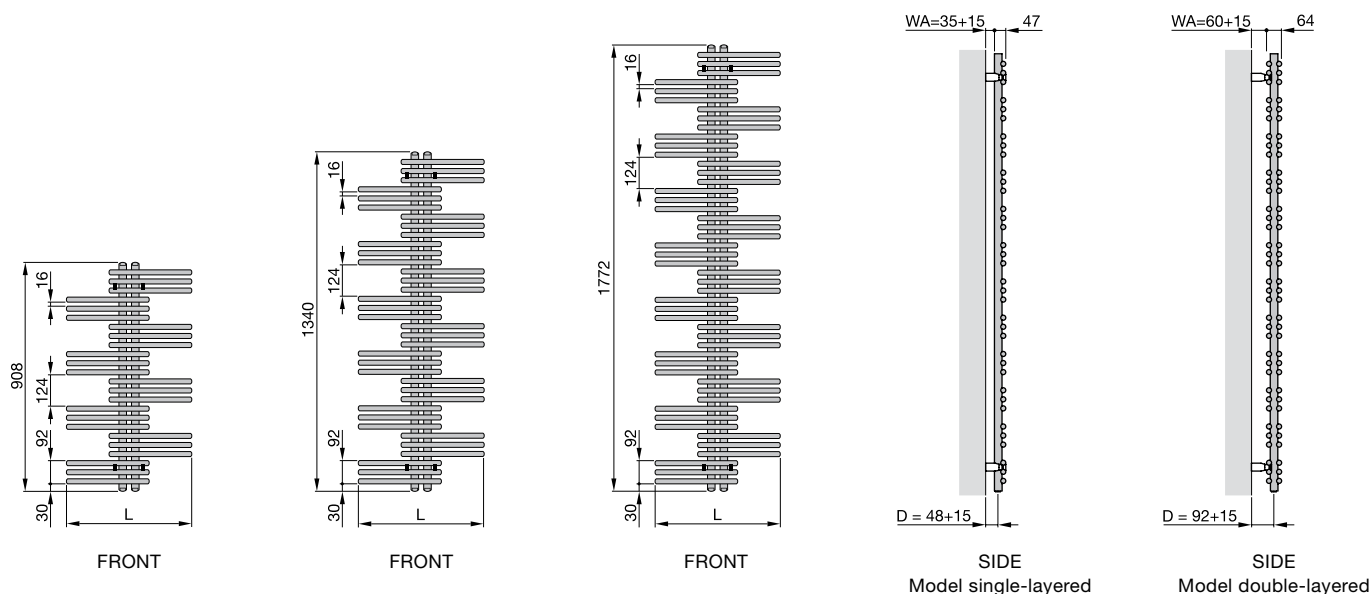
Special benefits for dual energy operation

- Optional fitting for dual energy operation with elegant integration of electric heating element
- Dual energy operation provides warm towels and comfortable rooms all year round

Special benefits for electric operation

- Heat is readily available due to pre-defined timer function
- Comes ready-to-plug for easy and quick installation
- Electric operation provides warm towels and comfortable rooms all year round
- Remote control for regulating room temperature as required with four adjustable temperatures
- Flexible control with Bluetooth and Zehnder Connect Android™ or iOS app
- Energy-efficient and comfortable heating with innovative “open window detection”
- High energy efficiency due to compliance with the European Ecodesign Directive reduces energy costs
- Low energy consumption of only 0.5 W in stand-by mode for increased energy efficiency
- User-friendly control device allows simple operation
- Maximum surface temperature of 65 °C ensures increased safety (chrome-plated version)
- Easy handling due to control knob for setting the radiator temperature and for operation using its timer function

Model overview



L = length
 D = distance from wall to middle of connection
 WA = wall clearance

Dimensions in mm

Connection to hot water central heating system or for dual energy operation

Painted version

Model	H mm	L mm	Thermal output				Classification electric heating element Watt
			75/65/20 °C ¹⁾ Watt	70/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt	
Single-layer version							
YS-090-050	908	500	324	234	144	172	300
YS-130-050	1340	500	477	343	209	251	300
YS-180-050	1772	500	621	448	274	328	600
YS-130-060	1340	600	541	389	237	284	300
YS-180-060	1772	600	706	508	310	371	600
YS-130-080	1340	800	661	474	288	346	600
YS-180-080	1772	800	863	616	371	447	600
Double-layer version							
YSD-090-050	908	500	484	345	208	250	300
YSD-130-050	1340	500	717	514	312	375	600
YSD-180-050	1772	500	926	661	398	479	900
YSD-130-060	1340	600	823	589	356	428	600
YSD-180-060	1772	600	1063	757	454	547	900
YSD-130-080	1340	800	1024	729	438	527	900

Chrome-plated version

Model	H mm	L mm	Thermal output				Classification electric heating element Watt
			75/65/20 °C ¹⁾ Watt	70/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt	
Single-layer version							
YSC-090-050	908	500	229	166	102	122	300
YSC-130-050	1340	500	330	237	145	173	300
YSC-180-050	1772	500	431	311	190	228	300
YSC-130-060	1340	600	377	271	165	198	300
YSC-180-060	1772	600	493	355	216	259	300
YSC-130-080	1340	800	465	334	203	243	300

Electric-only operation

Painted version

Model	H ²⁾ mm	L mm	Output electric heating element Watt
Single-layer version			
YSE-090-50/ZD	1048	500	300
YSE-090-50/UD	1048	500	300
YSE-130-50/ZD	1480	500	300
YSE-130-50/UD	1480	500	300
YSE-180-50/ZD	1912	500	600

H = height, L = length

1) Nominal heat output according to EN 442

2) Total height incl. electric heating element

Electric-only operation

Painted version

Model	H ²⁾	L	Output electric heating element Watt
	mm		
YSE-180-50/UD	1912	500	600
YSE-130-60/ZD	1480	600	300
YSE-130-60/UD	1480	600	300
YSE-180-60/ZD	1912	600	600
YSE-180-60/UD	1912	600	600
YSE-130-80/ZD	1480	800	600
YSE-130-80/UD	1480	800	600
YSE-180-80/ZD	1912	800	600
YSE-180-80/UD	1912	800	600

Double-layer version

YSDE-090-50/UD	1048	500	300
YSDE-090-50/ZD	1048	500	300
YSDE-130-50/ZD	1480	500	600
YSDE-130-50/UD	1480	500	600
YSDE-180-50/ZD	1912	500	900
YSDE-180-50/UD	1912	500	900
YSDE-130-60/ZD	1480	600	600
YSDE-130-60/UD	1480	600	600
YSDE-180-60/ZD	1912	600	900
YSDE-180-60/UD	1912	600	900
YSDE-130-80/ZD	1480	800	900
YSDE-130-80/UD	1480	800	900
YSDE-180-80/UD	1912	800	1200
YSDE-180-80/ZD	1912	800	1200

Chrome-plated version

Model	H ²⁾	L	Output electric heating element Watt
	mm		

Single-layer version

YSEC-090-50/UD	1048	500	300
YSEC-090-50/ZD	1048	500	300
YSEC-130-50/UD	1480	500	300
YSEC-130-50/ZD	1480	500	300
YSEC-180-50/UD	1912	500	300
YSEC-180-50/ZD	1912	500	300
YSEC-130-60/UD	1480	600	300
YSEC-130-60/ZD	1480	600	300
YSEC-180-60/UD	1912	600	300
YSEC-180-60/ZD	1912	600	300
YSEC-130-80/UD	1480	800	300
YSEC-130-80/ZD	1480	800	300
YSEC-180-80/UD	1912	800	600
YSEC-180-80/ZD	1912	800	600

H = height, L = length

1) Nominal heat output according to EN 442

2) Total height incl. electric heating element

Zehnder Yucca

Product types and connection options



Electric operation version with integrated electric heating element
WIVAR BASIC RF.

V20180723, RAD_DAS, SI_en, subject to change without notice