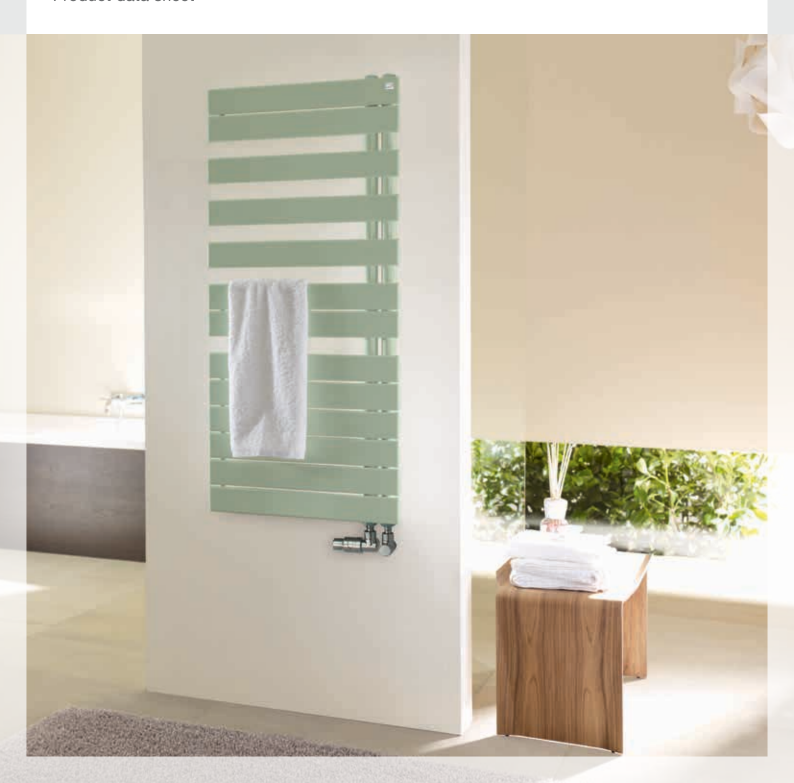


# Zehnder Roda Spa Asym

Product data sheet



### Zehnder Roda Spa Asym



Zehnder Roda Spa Asym means design and comfort for your bathroom. Delightful looks and practical asymmetric arrangement of its flat tubes, which allow for towels to be conveniently hung from the side. Available in almost any colour and finish from the Zehnder colour chart.

#### **Benefits**

■ Varied tube arrangement offers flexible use

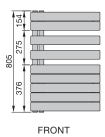
#### Special benefits for hot water operation

■ Flexible installation through right and left connection options

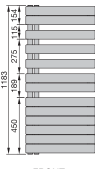
#### Special benefits for electric operation

- Operation as needed thanks to daily and weekly timer function
- Comes ready-to-plug for easy and quick installation
- The electric radiator provides warm towels and rooms all the year round
- Energy-efficient and comfortable heating with innovative "open window detection"
- This electric radiator provides dry, warm towels and comfortable rooms all year round
- Comfort on demand due to adjustable boost heating
- User-friendly control device allows simple operation
- Customisable daily and weekly programmes for convenient, ondemand operation
- Increased safety with keylock
- Flexible control options: control device for wall mounting or base
- Timer function for on-demand operation

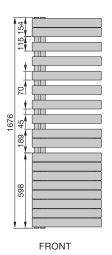
#### Model overview











#### Connection to hot water central heating system

Painted version

Model	Н	L	Thermal output							
			75/65/20 °C1)	70/55/24 °C	55/45/24 °C	55/45/20 °C				
	mm	mm	Watt	Watt	Watt	Watt				
Left-hand version										
ROFL-080-055	805	550	429	311	191	228				
ROFL-120-055	1183	550	594	429	263	314				
ROFL-170-055	1676	550	809	581	354	424				
Right-hand version										
ROFR-080-055	805	550	429	311	191	228				

H = height, L = length

<sup>1)</sup> Nominal heat output according to EN 442

<sup>2)</sup> Total height incl. electric heating element and bracket

## Zehnder Roda Spa Asym

#### Connection to hot water central heating system

Painted version

Model	Н	L	Thermal output					
			75/65/20 °C1)	70/55/24 °C	55/45/24 °C	55/45/20 °C		
	mm	mm	Watt	Watt	Watt	Watt		
ROFR-120-055	1183	550	594	429	263	314		
ROFR-170-055	1676	550	809	581	354	424		



<sup>1)</sup> Nominal heat output according to EN 442

<sup>2)</sup> Total height incl. electric heating element and bracket