

# Zehnder Designer Radiators for Open Systems

**zehnder**

always  
around you


Heating

Cooling

Fresh Air

Clean Air



A series of thin, red, curved lines that originate from the left side of the page and curve upwards and to the right, ending near the top of the text area.

**The Zehnder designer radiators for open systems** match to your lifestyle and also to the heating system whether central or district heating. Zehnder offers an exclusive designer radiator range for open heating systems to provide more opportunities. Made of brass, copper or stainless steel, these radiators guarantee comfortable warmth over years in comparison to common steel radiators. Zehnder products and systems provide the ideal solutions for a comfortable, healthy and energy-efficient indoor climate.



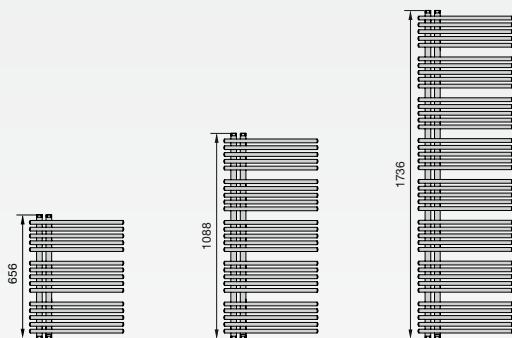


## **zehnder** *yucca star*

Utilizing the Zehnder Yucca Star, you will be able to create the bathroom of your dreams. Can be wall-mounted or installed as a room divider on request, thereby turning any room, be it small or large, into a warm and cosy place. Groups of five horizontal radiator tubes project out to the right or to the left of the headers.

### **Advantages**

- Low wall projection
- Easy cleaning (Zehnder brush)
- Ideal for hanging towels
- Rounded corners
- See-through appearance

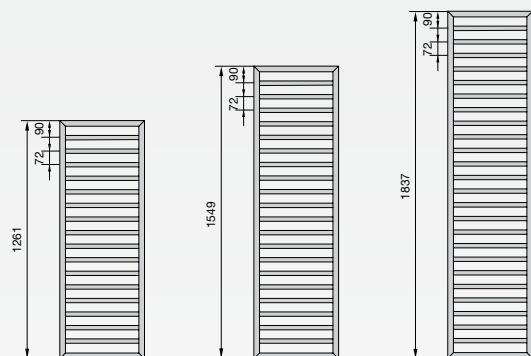


## **zehnder** *subway*

Inconspicuous eye-catcher – Zehnder Subway in stainless steel captivates by clear design without compromises. The striking frame and the delicate round tubes form a design object matching in every bathroom. You can choose from a wide product range, e.g. coloured or chromed version.

### **Advantages**

- Classic design
- Geometrical optics by surrounding frame
- Wide model variety including room divider
- Available in coloured or chromed version for models made of steel



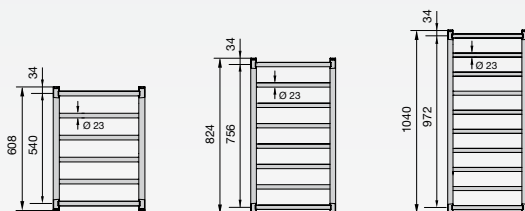


## **zehnder** *stalox*

Zehnder Stalox is formed from horizontal round-section tubes, invisibly welded, with vertical square-section headers. In pure form, in real stainless steel or enamelled in white or colour, it blends into the current designer bathroom styles.

### **Advantages**

- Made of high quality V4A stainless steel
- Easy cleaning
- Generous space for hanging up towels
- Harmonic design

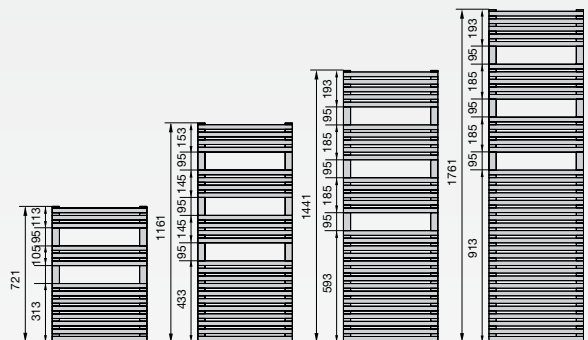


## **zehnder** *forma*

Classical appearance and modern tubular construction give the Zehnder Forma design radiator in stainless steel its unique identity. Thanks to the high thermal output rate, Zehnder Forma will warm you when it is cold outside.

### **Advantages**

- Tube-on-tube construction for stylish aesthetics
- Large gap to wall for hanging big towels



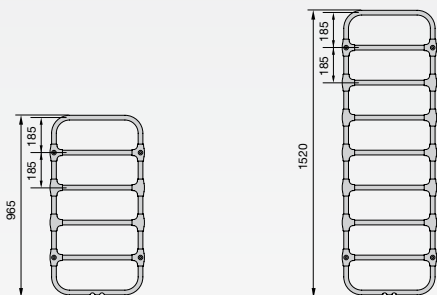


## **zehnder nobis**

Radiators like the Zehnder Nobis are new and unique! The large distance between the heating tubes not only gives character, but also functionality. The Zehnder Nobis fits particularly well in the classical style bathroom.

### **Advantages**

- Extravagance for a stylish bathroom
- Top-quality chromine finish
- Tapping centre 50 mm
- Graceful appearance

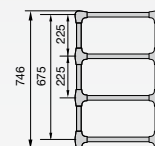


## **zehnder cornwall**

The Zehnder Cornwall is a neat and stream-lined design. Made in the Zehnder factory, every radiator is a unique and hand crafted piece. In an attractive chromium finish, the hand-towel drier and warmer is an eye-catcher in the classical bathroom.

### **Advantages**

- Stream-lined design
- Unique and hand crafted
- Highest quality chrome finish
- Ideal for hanging up towels





## **zehnder** *charleston pro*

Zehnder Charleston Pro is a steel tube radiator suitable for any heating systems and has more than 25 year service life under normal use and installation conditions, including under water conditions which expect corrosion.

By virtue of the special application technique for the inside coating layer, patented by Zehnder, this became the first modern heating device to combine the corrosion resistance benefits of cast iron radiators with contemporary design features of steel radiators.

### **Advantages**

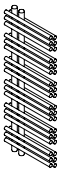
- Protective barrier: multitude of overlaid zinc and aluminum particles create an excellent barrier and avert the oxygen's destructive effect upon steel.
- Galvanic action: under corrosive conditions, zinc unfailingly protects steel.
- Etching of the inside surfaces: metal oxides on the surface of the protective layer retard the corrosion of zinc and steel.
- Cathodic protection: damaged zones are filled by oxides and carbonates; no deep corrosion of metal occurs even in case of heavy surface damage
- The protective layer has no negative environmental impact: no contaminants are emitted.



## Overview of models: Designer radiators for bathrooms

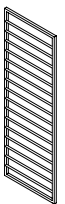
H = Overall height in mm  
L = Overall depth in mm  
 $\Phi_s$  = Heating capacity according to EN 442,  
 $\Delta T$  50 K (75/65/20 °C)

**Zehnder Yucca Star**



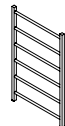
H	L	Modell	$\Phi_s$
RAL 9016			
656	500	<b>YAS-070-050</b>	309
1088	500	<b>YAS-120-050</b>	492
1736	500	<b>YAS-180-050</b>	759
chrome plated			
656	500	<b>YASC-070-050</b>	203
1088	500	<b>YASC-120-050</b>	338
1736	500	<b>YASC-180-050</b>	544

**Zehnder Subway**




H	L	Modell	$\Phi_s$
stainless steel			
1261	450	<b>SUBI-130-045</b>	370
1549	450	<b>SUBI-150-045</b>	445
1837	450	<b>SUBI-180-045</b>	523
1261	600	<b>SUBI-130-060</b>	447
1549	600	<b>SUBI-150-060</b>	538
1837	600	<b>SUBI-180-060</b>	633

**Zehnder Stalox**



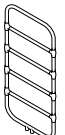
H	L	Modell	$\Phi_s$
RAL 9016			
608	450	<b>STX-060-045</b>	190
824	450	<b>STX-080-045</b>	247
1040	450	<b>STX-100-045</b>	310
stainless steel			
608	450	<b>STXI-060-045</b>	125
824	450	<b>STXI-080-045</b>	167
1040	450	<b>STXI-100-045</b>	310

**Zehnder Forma**



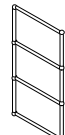
H	L	Modell	$\Phi_s$
stainless steel			
721	496	<b>LFI-070-050</b>	267
1161	496	<b>LFI-120-050</b>	430
1441	496	<b>LFI-150-050</b>	546
1761	496	<b>LFI-180-050</b>	683
1161	596	<b>LFI-120-060</b>	493

**Zehnder Nobis**



H	L	Modell	$\Phi_s$
965	500	<b>NOB-100-050</b>	185
1520	500	<b>NOB-150-050</b>	288

**Zehnder Cornwall**

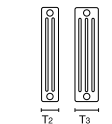


H	L	Modell	$\Phi_s$
746	467	<b>LVCWC-75-47</b>	135

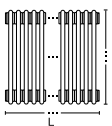
## Overview of models: Designer radiators for living rooms and other areas of the home

H = Height in mm  
L = Length in mm  
T = Depth in mm  
S = Installation length per element  
 $\Phi_s$  = Heating capacity according to EN 442,  
 $\Delta T$  50 K (75/65/20 °C)

**Zehnder Charleston Pro**



T<sub>2</sub>: 62  
T<sub>3</sub>: 100



H: 260-2000  
L: 184-1840  
S: 46

H	T	Modell	$\Phi_s$
260	62	<b>2026</b>	21
300	62	<b>2030</b>	24
350	62	<b>2035</b>	28
377	62	<b>2037</b>	31
400	62	<b>2040</b>	31
450	62	<b>2045</b>	35
500	62	<b>2050</b>	38
550	62	<b>2055</b>	42
558	62	<b>2060</b>	42
600	62	<b>2060</b>	57
750	62	<b>2075</b>	69
900	62	<b>2090</b>	81
1000	62	<b>2100</b>	88
1100	62	<b>2110</b>	94
1200	62	<b>2120</b>	104
1500	62	<b>2150</b>	131
1800	62	<b>2180</b>	156
2000	62	<b>2200</b>	174

H	T	Modell	$\Phi_s$
260	100	<b>3026</b>	28
300	100	<b>3030</b>	32
350	100	<b>3035</b>	37
366	100	<b>3037</b>	38
400	100	<b>3040</b>	42
450	100	<b>3045</b>	47
500	100	<b>3050</b>	52
550	100	<b>3055</b>	56
566	100	<b>3060</b>	57
600	100	<b>3060</b>	77
750	100	<b>3075</b>	93
900	100	<b>3090</b>	109
1000	100	<b>3100</b>	120
1100	100	<b>3110</b>	130
1200	100	<b>3120</b>	145
1500	100	<b>3150</b>	176
1800	100	<b>3180</b>	209
2000	100	<b>3200</b>	230

Product only available upon request.

