



SUNRADS



10
YEARS
WARRANTY



 SUNLIKE (TIANJIN) HVAC TECHNOLOGY CO.,LTD
 NO.8011.TIANJIN CENTER BUILDING,HEPING DISTRICT.
 TIANJIN,CHINA.
 James:+86 13121914007(Whatsapp/Wechat)
 JAMES@SLRADIATORS.COM
 WWW.HEATING-RADIATORS.COM



Qr code of official website



Chat on Whatsapp

**WE MANUFACTURE RADIATORS
WE DELIVER COMFORT**



PRODUCT CATALOG⁺ DIRECTORY

ENTERPRISE BRIEF
INTRODUCTION | 01

SUNLIKE (TIANJIN) HVAC TECHNOLOGY LLC | 03 | ENTERPRISE HONOR

TECHNICAL
ADVANTAGES | 05

07 | MAJOR
PROJECTS

DESIGNER
RADIATOR | 09

17 | TOWEL
RAIL

COLUMN
RADIATOR | 21

27 | STEEL PANEL
RADIATOR

BIMETAL
RADIATOR | 29

31 | COPPER ALUMINUM
COMPOSITE RADIATOR

MODERN
RADIATOR | 33

41 | WALL-HUNG
BOILER

WE MANUFACTURE RADIATOR, WE DELIVER COMFORT



gorgeous style

**We manufacture radiators
we deliver comfort**

🏠 SUNLIKE(TIANJIN)HVAC TECHNOLOGY

📍 NO.8011.TIANJIN CENTER BUILDING,HEPING DISTRICT. TIANJIN,CHINA

☎ Tel:+86 13121914007

✉ James@slradiators.com

🌐 www.heating-radiators.com



gorgeous style

**Luxurious Heating
Towel Rail**

ENTERPRISE BRIEF INTRODUCTION

Sunlike HVAC is a professional manufacturer in column radiators, designer radiator, panel radiators and heated towel rails. Factory covers 35,000 square meters, with 3 workshops, convenient transportation and close to Tianjin Sea Port.

Sunlike HVAC took the lead in introducing German Krauss-Maffei professional production lines, using Swiss Golden Horse coating machine, Japanese Panasonic KR welding machines and other advanced and sophisticated equipment to ensure that the products are designed, cut, anticorrosive, coated, packing, and Every aspect of the installation is kept improving.

Sunlike HVAC has ISO9001-2015, ISO 14001 certificates, as well as CE EN442 product certificate for EURO market, and 23 product patents.

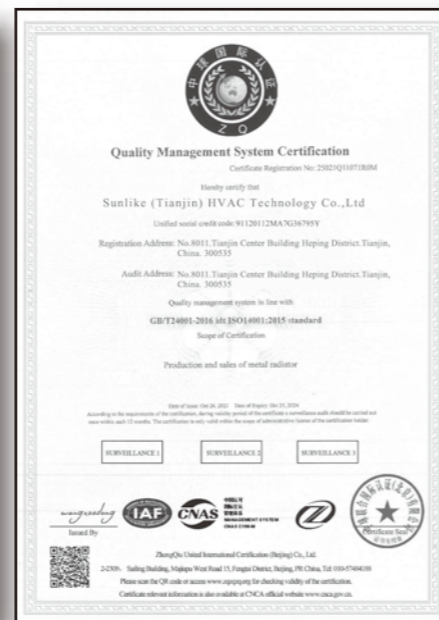
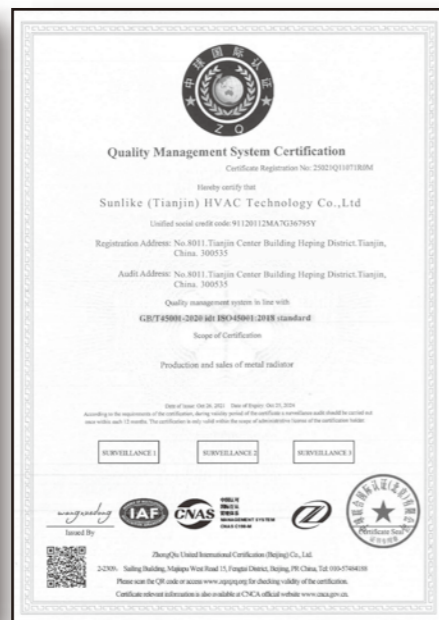
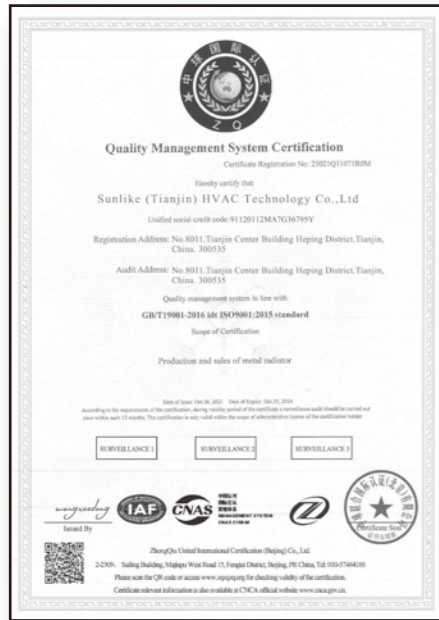
Our production capacity reach 35,000 sets of radiators per month, meanwhile we maintain 500,000 columns of large inventory in a warehouse near Tianjin seaport to ensure fast delivery.

Our radiators are mainly exported to UK, Kazakhstan, Russia, Canada, Mongolia Ukraine and other countries and regions.

We manufacture radiators, we deliver comfort.



Enterprise Certificates



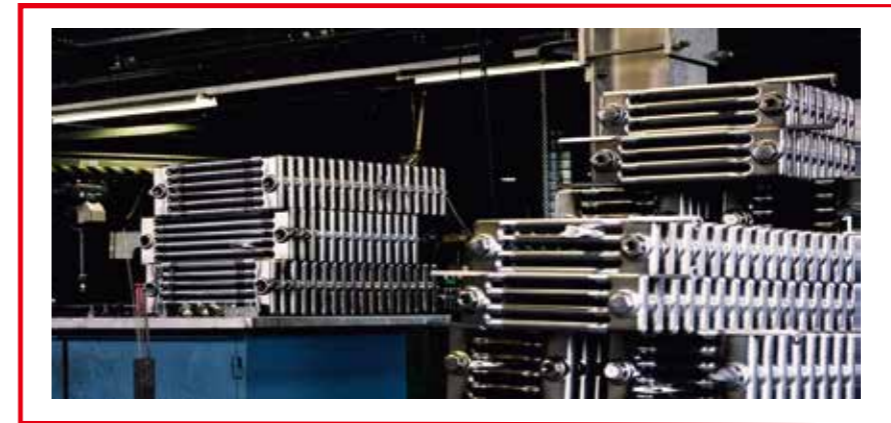


SWISS GOLDEN HORSE SPRAY LINE

The surface coating adopts the Swiss "Golden Horse" coating equipment assembly line also selected by the "Airbus" company. Production can reach the level of piano lacquer surface.

JAPAN PANASONIC KR WELDING MACHINES

360-degree seamless welding technology, realize one-side welding and double-side molding, and no collapse and leakage phenomenon in thousands of pressure tests.



GERMAN KRAUSS-MAFFEI PROFESSIONAL PRODUCTION LINES

The German KraussMaffei fully automatic production line has been put into use, which reduces errors caused by labor and improves product quality and production efficiency.



TECHNICAL ADVANTAGES

PRODUCTION STRENGTH

SUNLIKE has 3 radiator production lines, each with a minimum area of 10,000 square meters and a largest workshop of nearly 30,000 square meters. Implementation of ISO9001 quality management system, passed the European CE certification.



SL-AD11

Easy to install, stylish designer radiator with modern oval design. Steel construction with high quality pre-treatment and powder-coated finish.



TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
600	413	560	7	1462	8	anthracite white black
600	590	560	10	2080	11	
600	767	560	13	2698	14	
600	1003	560	17	3522	19	антрацит белый черный
600	1180	560	20	4140	22	
600	1416	560	24	4964	26	
600	1593	560	27	5582	28	

Elliptical Tube / Эллиптическая трубка :50*25mm Round Tube / Круглая трубка: 35mm

TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1600	236	1560	4	2280	11	anthracite white black
1600	354	1560	6	3410	17	
1600	472	1560	8	4540	22	
1600	590	1560	10	5670	26	антрацит белый черный
1800	236	1760	4	2516	12	
1800	354	1760	6	3764	18	
1800	472	1760	8	5012	27	
1800	590	1760	10	6260	32	

Elliptical Tube / Эллиптическая трубка :50*25mm Round Tube / Круглая трубка: 35mm

SL-AD12

Easy to install, stylish designer radiator with modern oval design. Steel construction with high quality pre-treatment and powder-coated finish.



TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
600	413	560	7*2	2736	13	anthracite white black
600	590	560	10*2	3900	19	
600	767	560	13*2	5064	25	
600	1003	560	17*2	6616	32	антрацит белый черный
600	1180	560	20*2	7780	38	
600	1416	560	24*2	9332	46	
600	1593	560	27*2	10496	51	

Elliptical Tube / Эллиптическая трубка :50*25mm Round Tube / Круглая трубка: 35mm



**Double Panel
Vertical Radiator**

TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1600	236	1560	4*2	3588	20	anthracite white black
1600	354	1560	6*2	5372	30	
1600	472	1560	8*2	7155	38	
1600	590	1560	10*2	8940	48	антрацит белый черный
1800	236	1760	4*2	4612	22	
1800	354	1760	6*2	6908	33	
1800	472	1760	8*2	9205	41	
1800	590	1760	10*2	11500	51	

Elliptical Tube / Эллиптическая трубка :50*25mm Round Tube / Круглая трубка: 35mm

SL-WD11

Vertical radiators are a range of contemporary, tubular upright radiators with a high heat output and are suitable for use with existing hot water central heating systems.



TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
600	408	560	6	1328	8	anthracite
600	612	560	9	1982	11	white
600	748	560	11	2418	14	black
600	884	560	13	2854	16	
600	1020	560	15	3290	18	антрацит
600	1156	560	17	3726	20	белый
600	1428	560	21	4598	25	черный

Elliptical Tube / Эллиптическая трубка :60*15mm Round Tube / Круглая трубка: 35mm

TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1600	272	1560	4	2044	11	
1600	408	1560	6	3056	18	anthracite
1600	544	1560	8	4068	23	white
1600	680	1560	10	5080	29	black
1800	272	1760	4	2196	13	
1800	408	1760	6	3284	19	антрацит
1800	544	1760	8	4372	25	белый
1800	680	1760	10	5460	31	черный

Elliptical Tube / Эллиптическая трубка :60*15mm Round Tube / Круглая трубка: 35mm

SL-WD12

Combining a sturdy steel construction with a high quality, powder-coated finish, these tall radiators provide a stylish addition to your room



Double Flat Horizontal Radiator

TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
600	408	560	6*2	2036	14	anthracite white black
600	612	560	9*2	3044	20	
600	748	560	11*2	3716	24	
600	884	560	13*2	4388	28	антрацит белый черный
600	1020	560	15*2	5060	32	
600	1156	560	17*2	5732	36	
600	1428	560	21*2	7076	44	

Elliptical Tube / Эллиптическая трубка :60*15mm Round Tube / Круглая трубка: 35mm



Double Flat Vertical Radiator

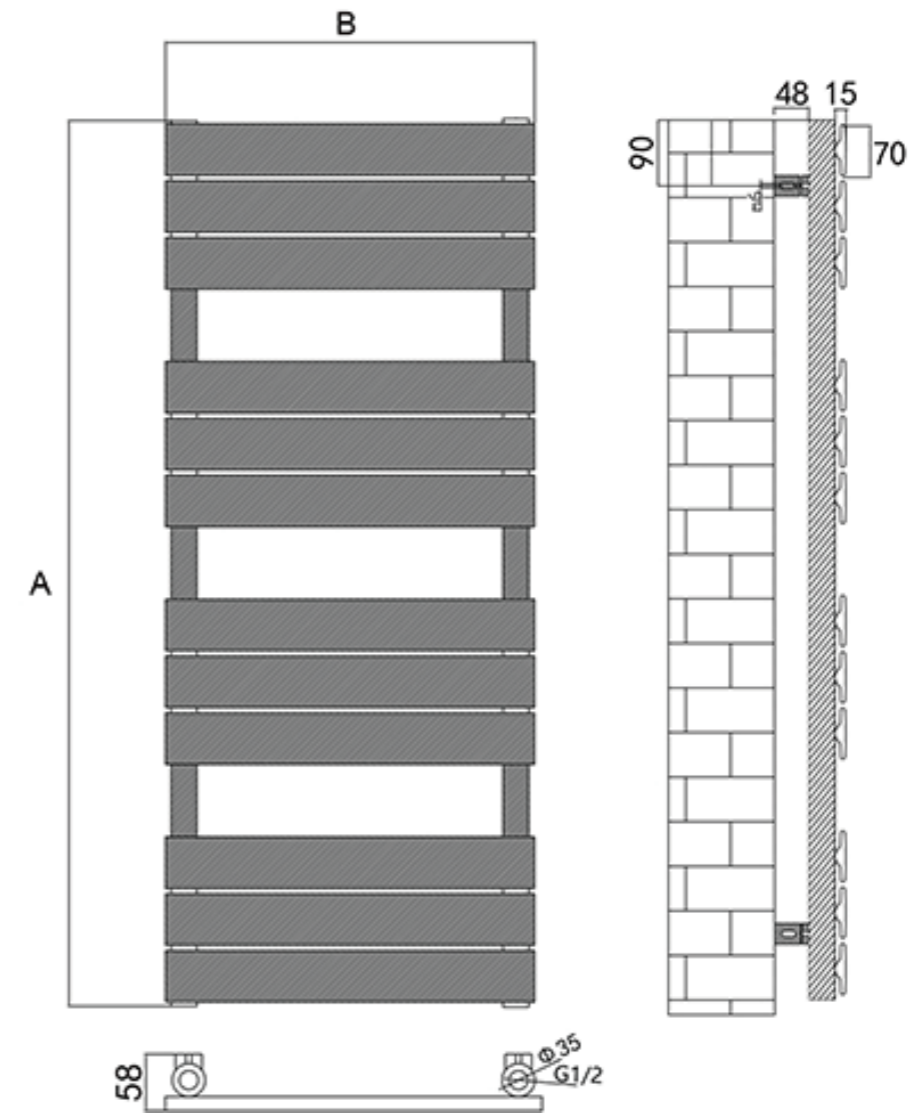
TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1600	272	1560	4*2	3668	21	anthracite white black
1600	408	1560	6*2	5492	33	
1600	544	1560	8*2	7316	43	
1600	680	1560	10*2	9140	48	антрацит белый черный
1800	272	1760	4*2	3972	24	
1800	408	1760	6*2	5945	36	
1800	544	1760	8*2	7925	41	
1800	680	1760	10*2	9900	53	

Elliptical Tube / Эллиптическая трубка :60*15mm Round Tube / Круглая трубка: 35mm

SL-WB11

Creating a designer look is easy to achieve with flat panel heated towel rail. this heated towel rail complements any bathroom décor.

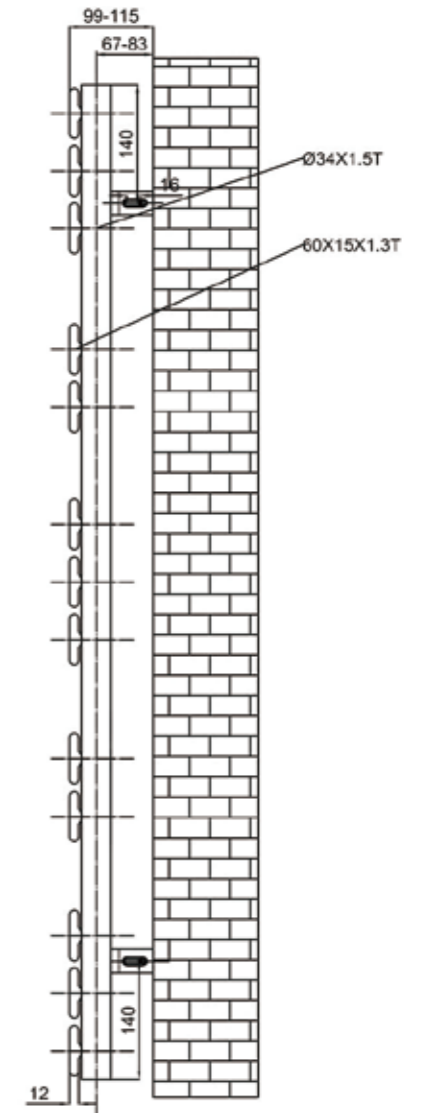
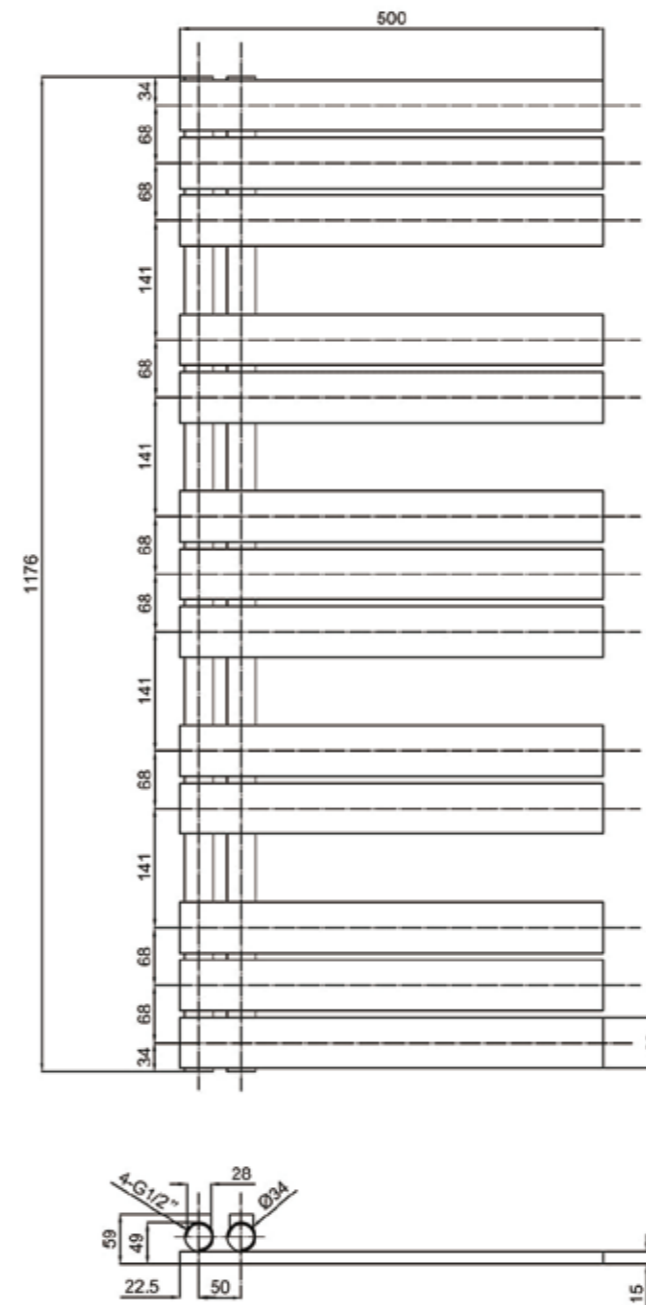


TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Size (H*W mm) размер	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
650x400mm	350	7	1243	8.92	anthracite white black
650x500mm	450	7	1409	10.44	
800x450mm	400	8	1620	11.06	
800x500mm	450	8	1928	13.36	антрацит белый черный
1000x450mm	400	10	2233	12.68	
1000x600mm	550	10	2631	14.5	
1200x450mm	400	12	2830	14.5	
1200x500mm	450	12	2945	16.2	
1200x600mm	550	12	3339	17	
1600x450mm	400	16	3591	19	
1600x600mm	550	16	4755	23	

SL-WE11

Creating a designer look is easy to achieve with flat panel heated towel rail. this heated towel rail complements any bathroom décor.

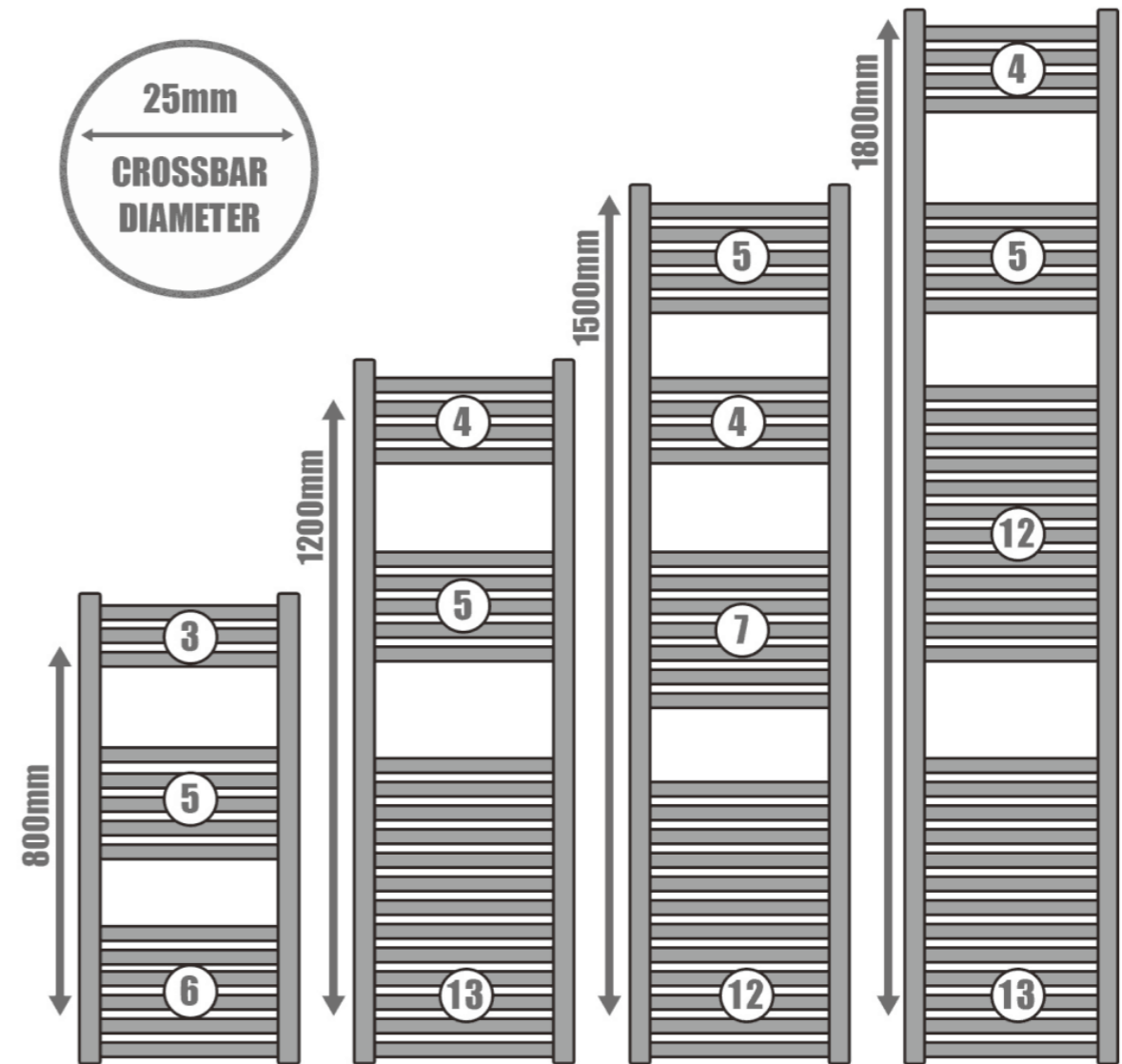


TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Size (H*W mm) размер	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1150*500mm	50	15	2347	14.8	anthracite
1394*500mm	50	18	2820	17.7	white
1638*500mm	50	21	3295	20.5	black
1150*600mm	50	15	2697	17	антрацит
1394*600mm	50	18	3240	20.3	белый
1638*600mm	50	21	3751	13.6	черный

SL-WF11

Create a bold, modern look black heated towel. this heated towel rail gives you sumptuous warm towels in no time.



TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Size (H*W mm) размер	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Finish цвет
800*500mm	455	14	1811	anthracite white black
1200*500mm	455	22	2859	антрацит белый черный
1500*500mm	455	28	3536	
1800*500mm	455	34	4179	

SL-DP12

Heating like sunlight, smooth surface, easy to clean, excellent heat dissipation performance, more than 30% higher than ordinary radiators



TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
300	425	225	9	957	6.6	
300	605	225	13	1369	9.5	
300	830	225	18	1895	12	
300	1010	225	22	2304	14.6	anthracite
300	1190	225	26	2723	17.3	white
300	1460	225	32	3352	21.2	black
600	425	525	9	1889	11.3	антрацит
600	605	525	13	2728	15.6	белый
600	830	525	18	3760	21.3	черный
600	1010	525	22	4600	26.5	
600	1190	525	26	5425	29.3	
600	1460	525	32	6678	36.5	

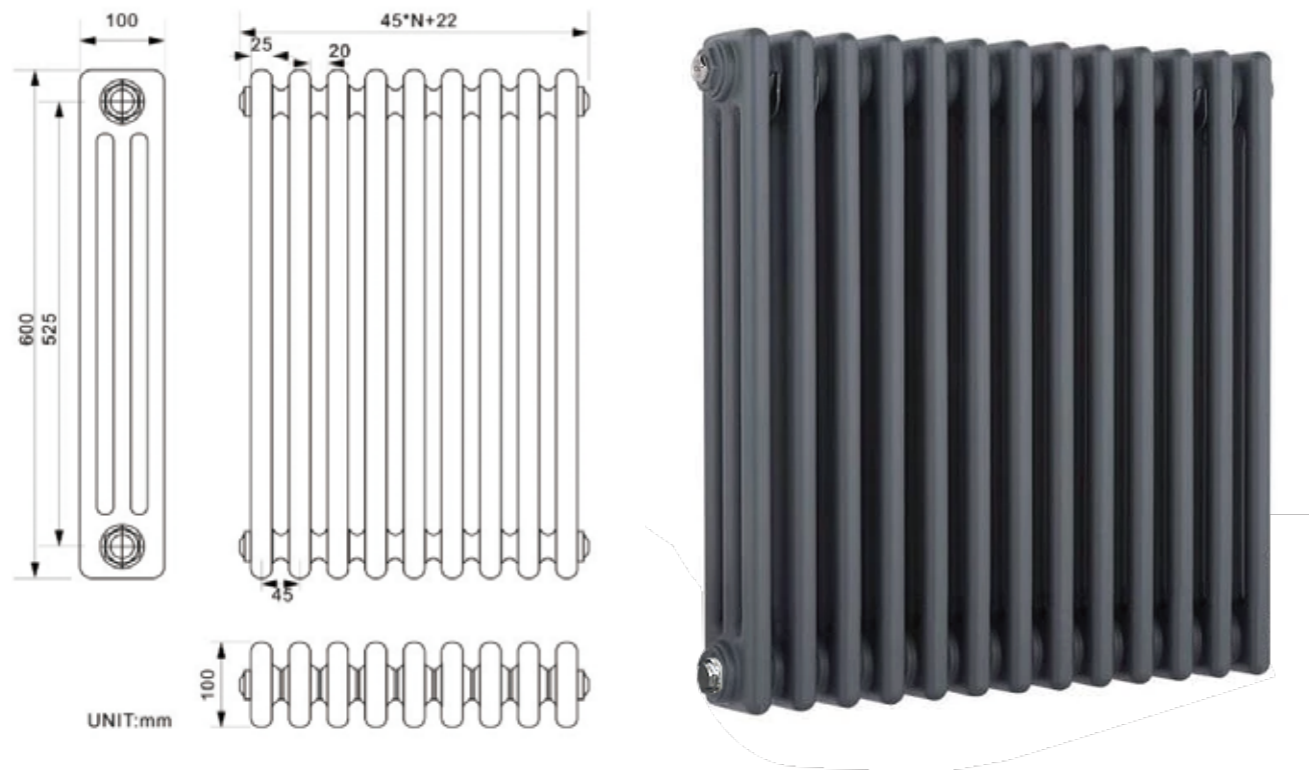


TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1500	425	1425	4	2090	11.8	
1500	605	1425	6	3140	17	
1500	830	1425	8	4168	22.5	anthracite
1500	1010	1425	10	5222	27	white
1500	1190	1425	12	6245	31.5	black
1800	425	1725	4	2511	13.5	антрацит
1800	605	1725	6	3770	19.5	белый
1800	830	1725	8	5010	25.5	черный
1800	1010	1725	10	6260	31	
1800	1460	1725	12	7512	37.6	

SL-DP13

Heating like sunlight, smooth surface, easy to clean, excellent heat dissipation performance, more than 30% higher than ordinary radiators



TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
300	425	225	9	1320	9.9	
300	605	225	13	1900	13.3	
300	830	225	18	2615	18.4	
300	1010	225	22	3190	22.5	anthracite
300	1190	225	26	3762	25.7	white
300	1460	225	32	4625	31	black
600	425	525	9	2680	16.9	антрацит
600	605	525	13	3868	23.88	белый
600	830	525	18	5353	33.7	черный
600	1010	525	22	6548	43.3	
600	1190	525	26	7730	49	
600	1460	525	32	9500	59.5	

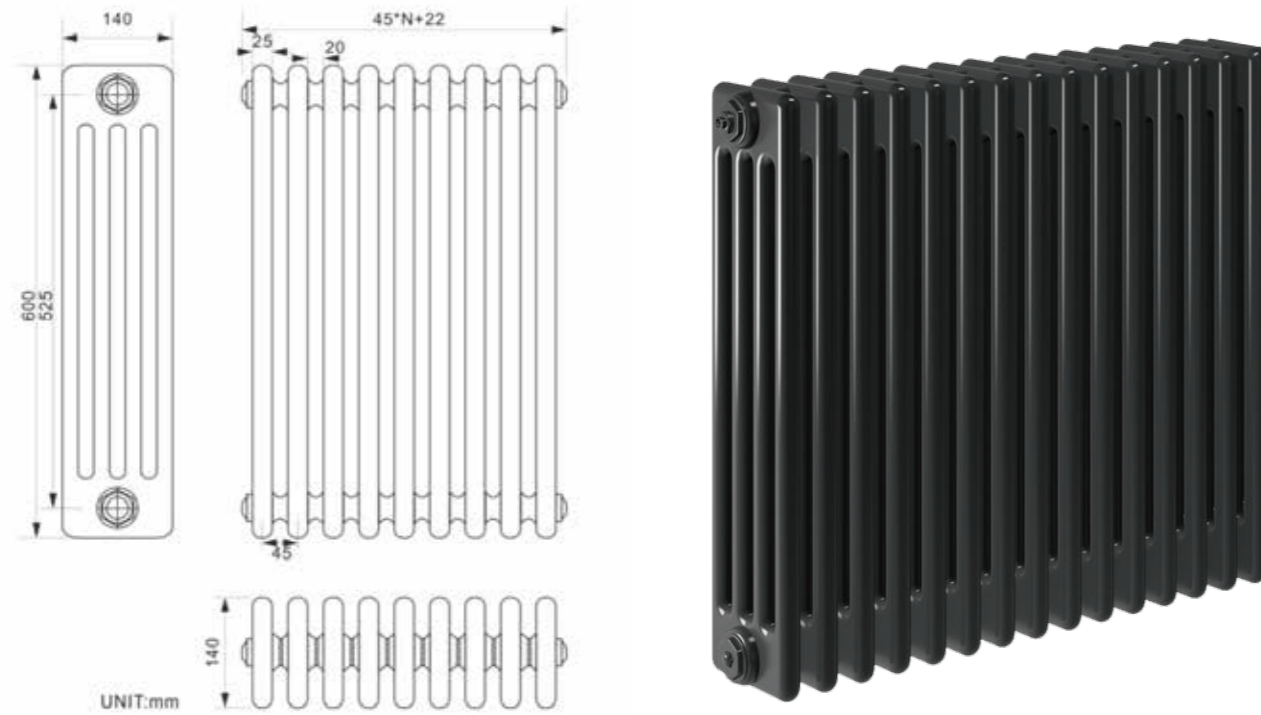


TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Height (mm) высота	Width (mm) ширина	Center Distance (mm) Расстояние до центра	Bars разделы	BTU БТЕ	Weight (kg) масса	Finish цвет
1500	425	1425	4	2907	18.3	
1500	605	1425	6	4361	27.4	
1500	830	1425	8	5805	36.6	anthracite
1500	1010	1425	10	7238	45.5	white
1500	1190	1425	12	8678	54.8	black
1800	1460	1725	4	3426	22.7	
1800	425	1725	6	5138	32.7	антрацит
1800	605	1725	8	6851	42.6	белый
1800	830	1725	10	8564	52	черный
1800	1010	1725	12	10265	57.4	

SL-DP14

Heating like sunlight, smooth surface, easy to clean, excellent heat dissipation performance, more than 30% higher than ordinary radiators



PRODUCT PARAMETERS :

Slice Width:25mm					Slice Thickness:140mm	
Height (mm)	Center Distance (mm)	Width (mm)	Thickness (mm)	Bar Qty. (psc)	EN422(ΔT=50°)	
					Watts	BTU
600	525	337	140	7	801.92	2734.55
1500	1425	427	140	9	1878.96	6407.25
1800	1725	607	140	13	3237.87	11041.14

Optional color totals: 19 kinds

*The above color is for reference only, please consult customer service personnel for details of product color and other customized parameters.



SL-GB (10, 11, 21, 22, 33)

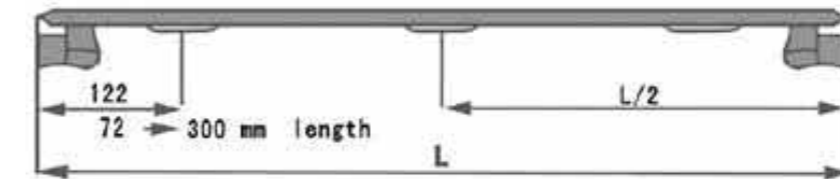
Among a wide variety of modern radiators there are steel panel radiators - especially popular due to their versatility, high heat dissipation and affordable cost



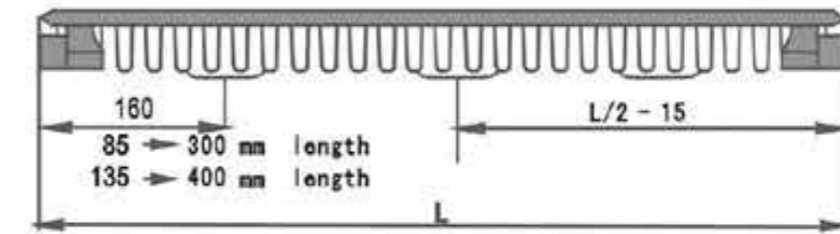
TECHNICAL SPECIFICATION / ТЕХНИЧЕСКАЯ СПЕЦИФИКАЦИЯ

Type тип	Size (H*W mm) размер	Center Distance (mm) Расстояние до центра	Thickness (mm) толщина	BTU БТЕ	Weight (kg) масса	Finish цвет
22	300*2200mm	245	105	7529	33.99	
22	300*2400mm	245	105	8213	36.89	
22	300*2800mm	245	105	9582	42.68	
22	500*800mm	445	105	4160	21.73	anthracite
22	500*1000mm	445	105	5200	26.63	white
22	500*1200mm	445	105	6240	31.53	black
22	600*1000mm	545	105	5985	32.45	антрацит
22	600*1200mm	545	105	7182	37.83	белый
22	600*1400mm	545	105	8397	43.74	черный
22	900*1000mm	845	105	7994	47.79	
22	900*1200mm	845	105	9593	56.67	
22	900*1400mm	845	105	11192	65.55	

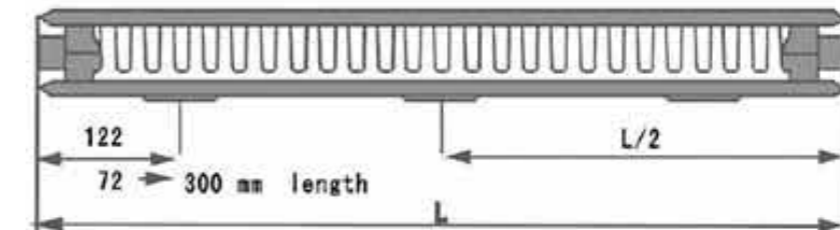
Plan view on Type 10 Radiator



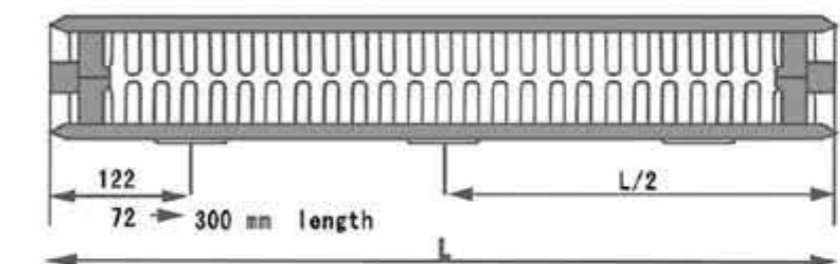
Plan view on Type 11 Radiator



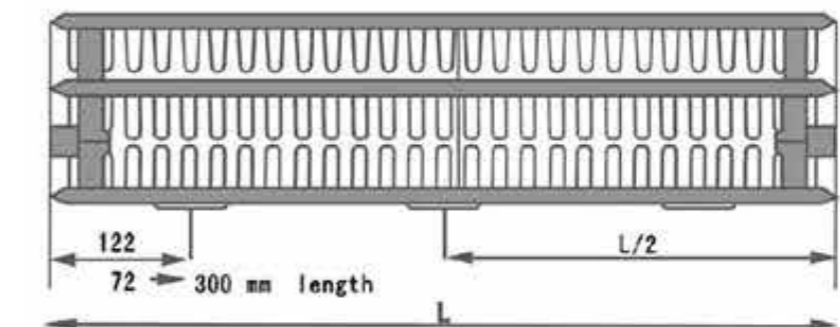
Plan view on Type 21 Radiator



Plan view on Type 22 Radiator



Plan view on Type 33 Radiator



SL-YZL35

The lightweight yet strong bi-metal radiator features the curves and original shape that sets it apart.



PRODUCT PARAMETERS :

Size (mm)	Center Distance (mm)	Thickness (mm)	Water Content (l/bar)	Working Pressure (mpa)	EN422(ΔT=70°)	
					Watts/bar	BTU/bar
575*80	500	80	0.41	1.6	155.00	528.55
425*80	350	80	0.33	1.6	125.00	426.25

Optional color totals: 3 kinds

*The above color is for reference only, please consult customer service personnel for details of product color and other customized parameters.





SL-13570

Super water capacity, Dense heat dissipation linellae .

PRODUCT PARAMETERS :

Slice Width:135mm						Slice Thickness:70mm	
Height (mm)	Center Distance (mm)	Bar Distance (mm)	Thinckness (mm)	Water Content (L/bar)	Working Pressure (mpa)	EN422(ΔT=50°)	
						Watts	BTU
600	555	140	70	0.69	1	242.00	1551.22
1200	1155	140	70	1.07	1	462.00	2961.42
1800	1755	140	70	1.45	1	682.00	4371.62

Optional color totals: 3 kinds

*The above color is for reference only, please consult customer service personnel for details of product color and other customized parameters.



SL-N50

Not only its high heating efficiency will impress you, but also its nice decoration for your room will be one of the most attractive members of our modern radiators.



PRODUCT PARAMETERS :

Slice Width:50mm						Slice Thickness:90mm	
Height (mm)	Center Distance (mm)	Bar Distance (mm)	Thickness (mm)	Water Content (L/bar)	Working Pressure (mpa)	EN422(ΔT=50°)	
						Watts	BTU
600	525	59	90	1.18	0.8	109.68	374.01
1200	1125	59	90	2.36	0.8	197.43	673.24
1800	1725	59	90	3.53	0.8	296.15	1009.87

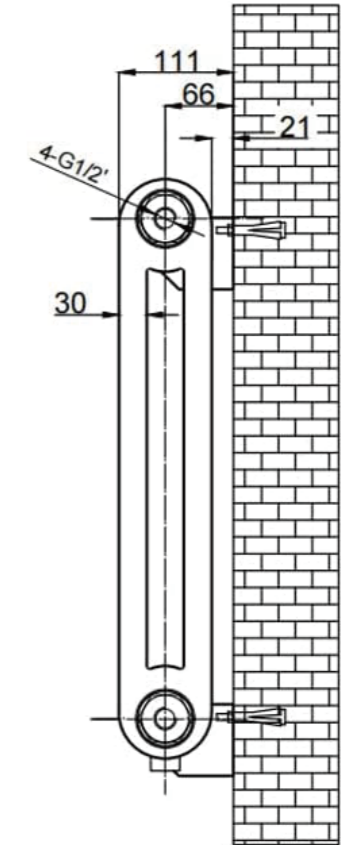
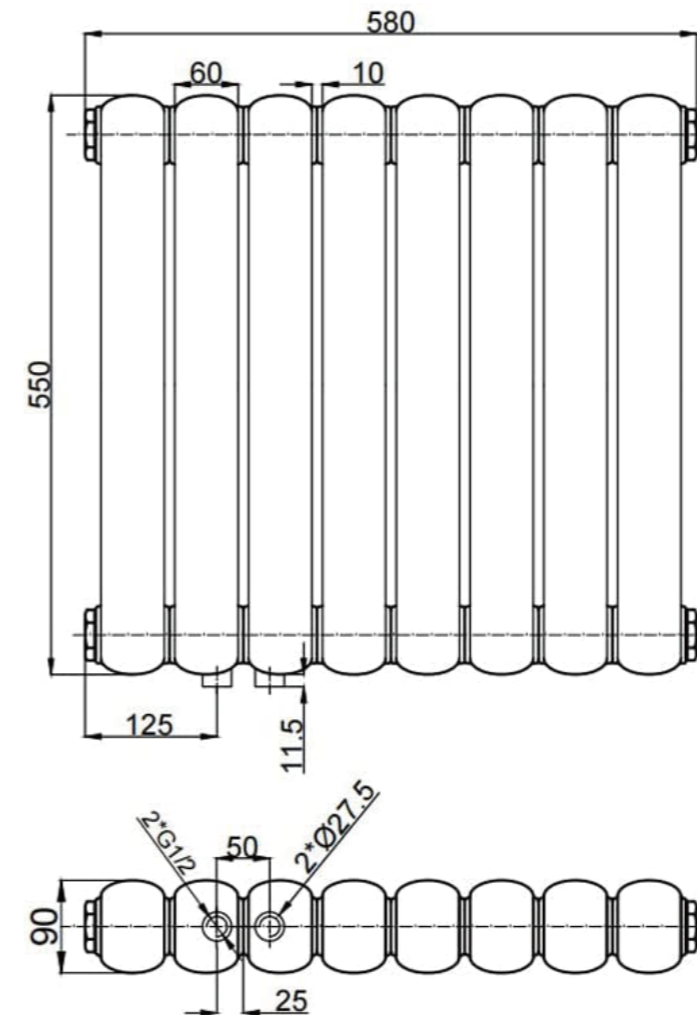
Optional color totals: 19 kinds

* The above color is for reference only, please consult customer service personnel for details of product color and other customized parameters.



SL-N60

Modern radiator gives extraordinary heat output, ideal for those who look for large BTU radiators.



PRODUCT PARAMETERS :

Slice Width:60mm			Slice Thickness:90mm				
Height (mm)	Center Distance (mm)	Bar Distance (mm)	Thickness (mm)	Water Content (L/bar)	Working Pressure (mpa)	EN422(ΔT=50°)	
						Watts	BTU
600	525	70	90	1.7	0.8	130.74	838.04
1200	1125	70	90	3.39	0.8	235.55	1509.88
1800	1725	70	90	5.09	0.8	352.99	2262.67



Optional color totals: 19 kinds

*The above color is for reference only, please consult customer service personnel for details of product color and other customized parameters.



RADIATOR VALVE

ВЕНТИЛЬ РАДИАТОРНЫЙ КЛАПАН



SL60660

SL60663

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" X φ 16

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100°C
 Резьба: ISO 228 стандарт

Размер 1/2" X φ 16



SL60660A

SL60668

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" x φ 16

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100°C
 Резьба: ISO 228 стандарт

Размер 1/2" x φ 16



SL60611

SL60611A

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" 3/4"

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100°C
 Резьба: ISO 228 стандарт

Размер 1/2" 3/4"



SL60200D

SL60201D

SL57656

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 3/4" X φ 16 3/4" X φ 20

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100°C
 Резьба: ISO 228 стандарт

Размер 3/4" X φ 16 3/4" X φ 20

H VALVE

H-КЛАПАН



SL60228

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" 3/4"

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100
 Резьба: ISO 228 стандарт

Размер 1/2" 3/4"



SL60635B

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" 3/4"

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100
 Резьба: ISO 228 стандарт

Размер 1/2" 3/4"



SL60229

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" 3/4"

Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100
 Резьба: ISO 228 стандарт

Размер 1/2" 3/4"



SL60636B

Material: brass hpb57-3
 Nominal pressure: ≤ 10bar
 Applicable medium: cold and hot water
 Working temperature: t ≤ 100°C
 Connection thread: ISO 228 standard

Specifications 1/2" 3/4"

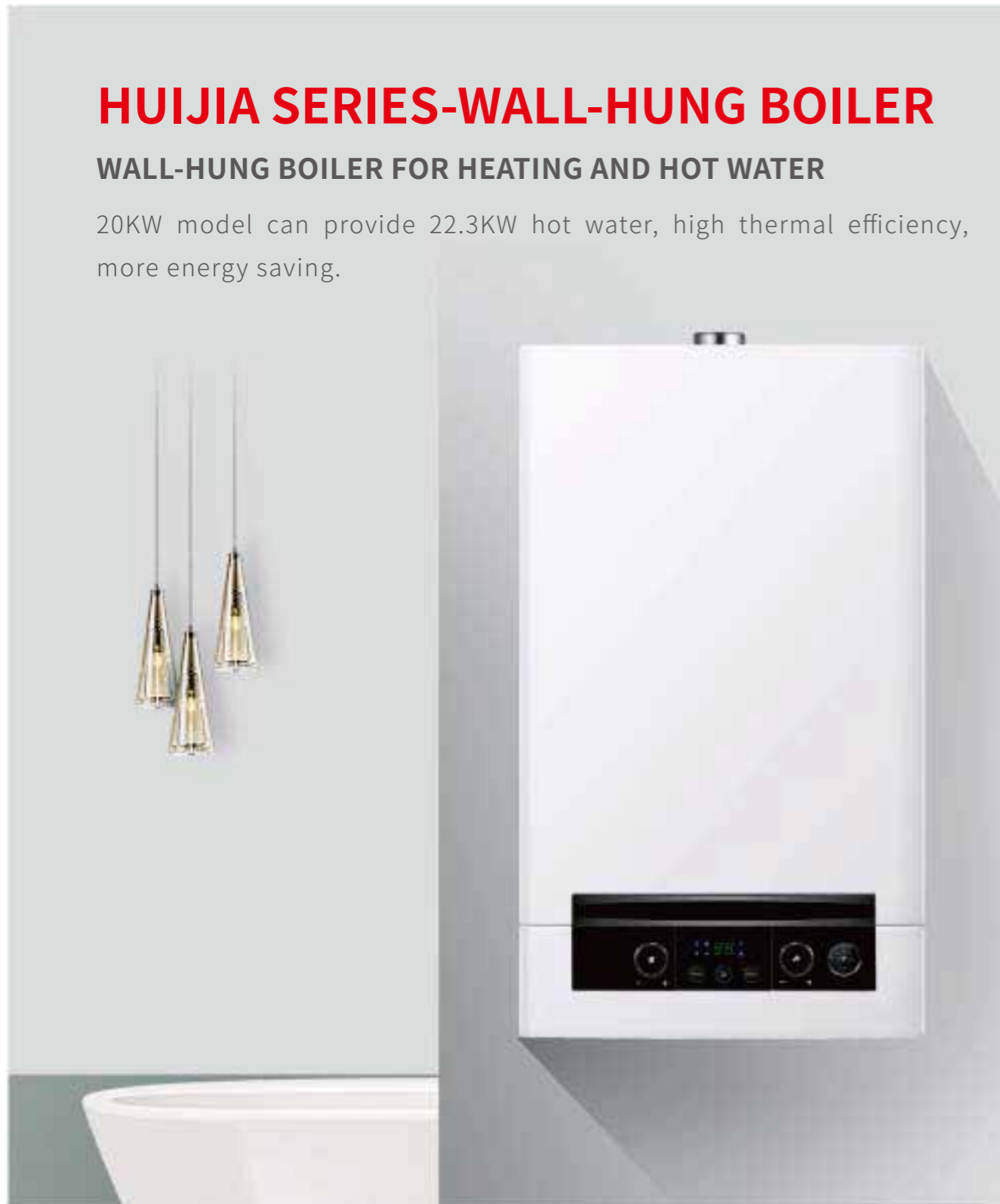
Материал: латунь hpb57-3
 Рабочее давление 10 бар
 Применимо: холодная и горячая вода
 Рабочая температура: t ≤ 100
 Резьба: ISO 228 стандарт

Размер 1/2" 3/4"

HUIJIA SERIES-WALL-HUNG BOILER

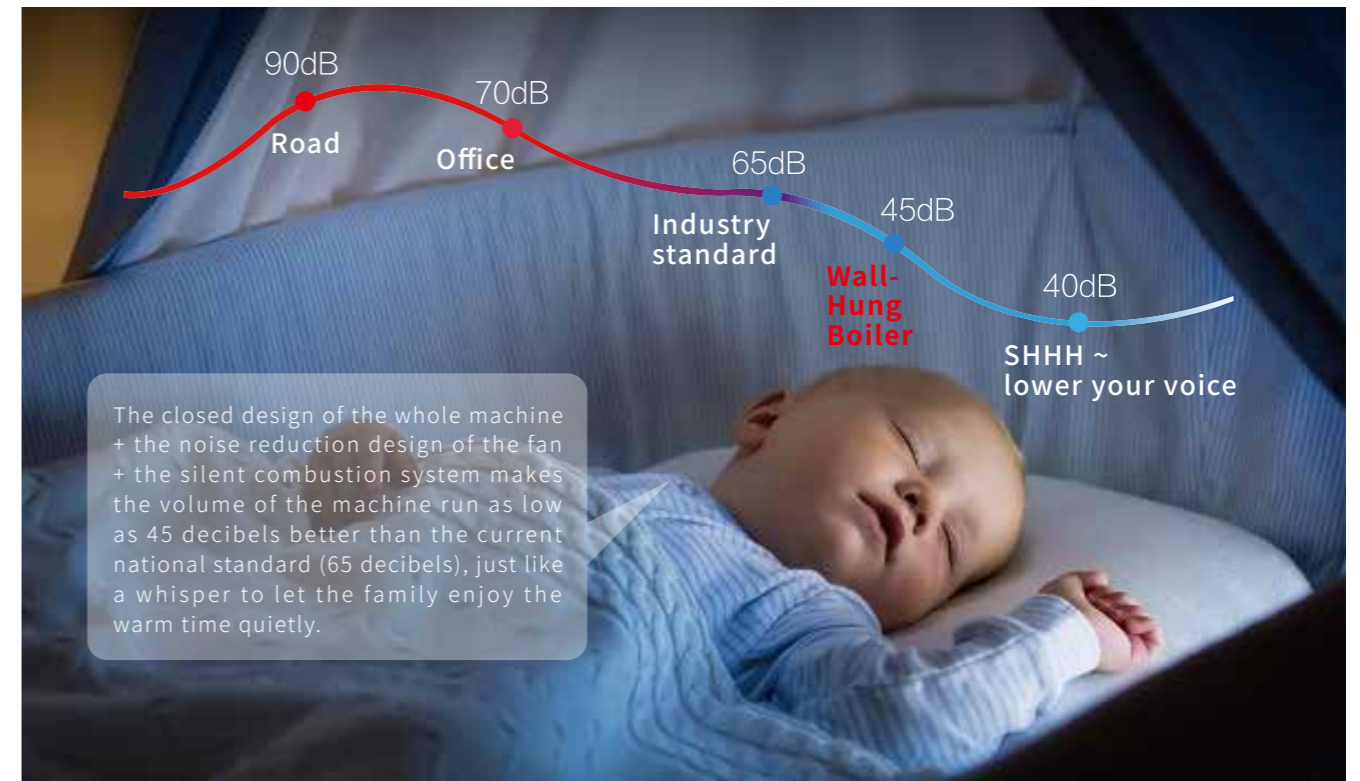
WALL-HUNG BOILER FOR HEATING AND HOT WATER

20KW model can provide 22.3KW hot water, high thermal efficiency, more energy saving.



LOW NOISE AND LOW VIBRATION OPERATION

Enjoy quiet and comfortable



The closed design of the whole machine + the noise reduction design of the fan + the silent combustion system makes the volume of the machine run as low as 45 decibels better than the current national standard (65 decibels), just like a whisper to let the family enjoy the warm time quietly.

SIMPLE INTELLIGENT CONTROL

Simple operation interface makes temperature control more convenient



THE HEATING MODE
Steady on indicates that the system is working in heating mode

HOT WATER MODEL
Steady on Indicates that the server is working in hot water mode

TEMPERATURE AND FAULT CODE
Displays the current actual temperature or displays the fault code

FAULT ICON
Blinking indicates system failure

RESERVATION MODE
Indicates that the wall-mounted furnace is in the reservation state

ANTI-FREEZING FUNCTION
Steady on: The antifreeze function is enabled

WINTER MODE
Indicates that the wall-mounted furnace is in winter mode

WARM HOME SERIES-WALL-HUNG BOILER

FULLY PREMIXED CONDENSING WALL-HUNG BOILER

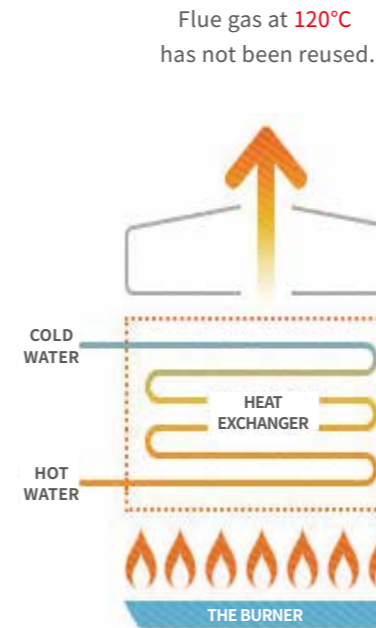
Full premix condensation technology, so that the heat exchange efficiency up to 107%, energy saving and environmental protection.



FULL PREMIX CONDENSATION TECHNOLOGY

The thermal energy conversion rate is greatly improved

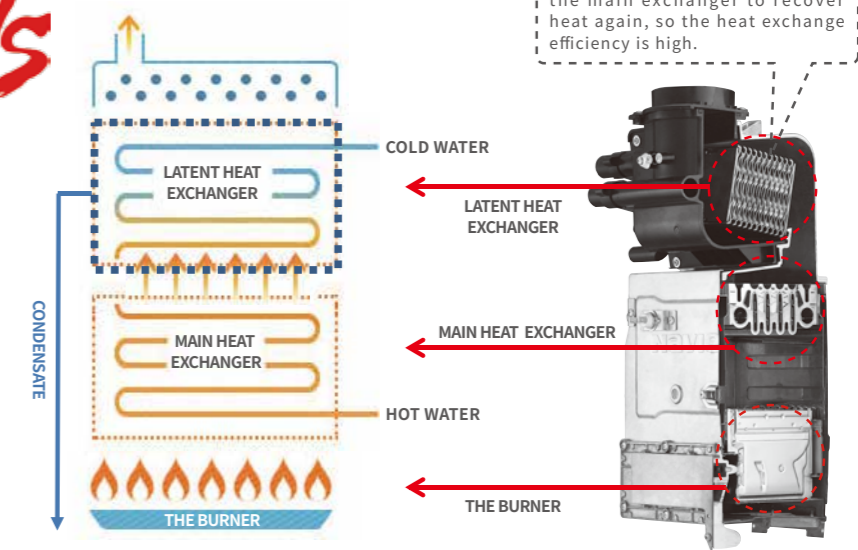
GENERAL TECHNICAL



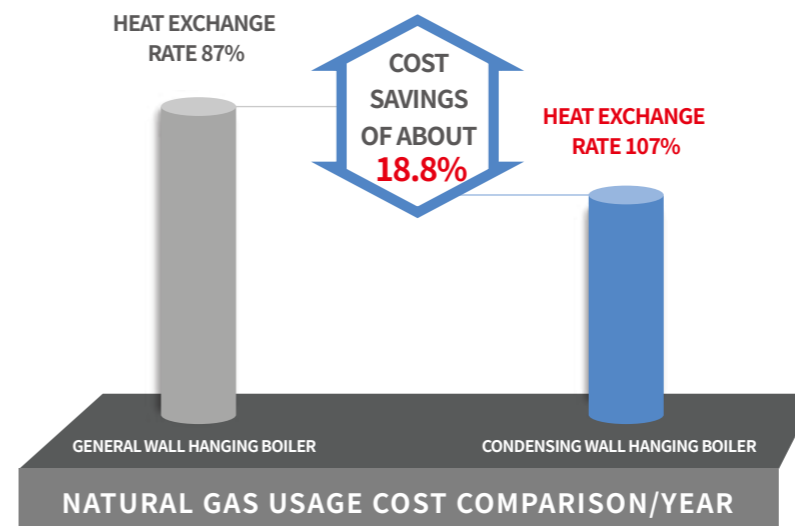
VS

FULL PREMIX CONDENSATION TECHNOLOGY

Recycle the heat in the high temperature flue gas temperature is reduced to 45°C discharge.



CONDENSING WALL-HUNG BOILER IN THE END HOW ENERGY - SAVING, HOW MUCH MONEY



Calculation conditions:

- General wall furnace partial load heat exchange efficiency is 87%, condensation type is 107%.
- Start-up time: 1 year 4 months, 50% start-up rate, total 1440 hours.
- Model: 24KW wall-mounted furnace as the benchmark.
- General wall hanging boiler VS condensing wall hanging boiler.