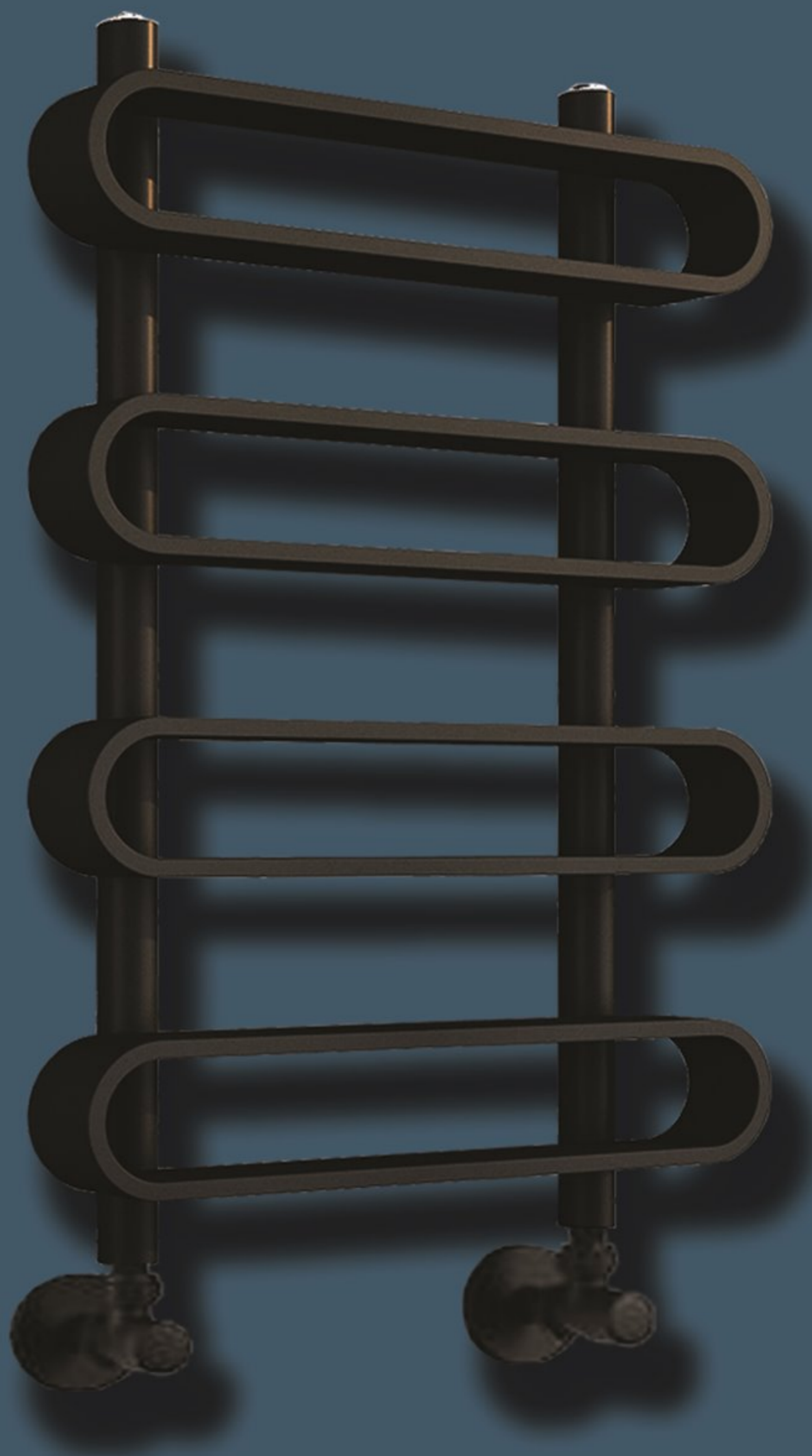


Designer Radiators

Bathroom & Room Heating



THE
COLLECTION

2023 Edition



ABOUT US

S U N N A T

Zhejiang Sunlight Heating Equipment Co.,Ltd is a professional manufacturer in designer towel rails & radiators. The factory covers an area of 30000 square meters with more than 400 staff. As of now,we've been in this industry for 17 years & have set up good relationship with some renowned companies around the world.

We have the largest chrome plating line in this industry in China. Our full automatic plastic spraying line is top-notch as well. Quality is the life of any company, so it's our endless pursuit. And we've been dedicated ourselves to the quality , especially the details, and strongly believe that the devil is in the details. 5S management system is strictly implemented in our workshop. Cooperating with Sunlight, you'll get more bangs for your buck, that's the principle we stick to.



D E S I G N E R

Zhejiang Sunlight Heating Equipment Co., Ltd

Add: No.7, North Jinqiu Road, Qujiang District, Quzhou, Zhejiang, China
Tel: 0086-570-3375351 Fax:0086-570-3375678
Email: sales@sunnat.com.cn
Website: www.sunnat.com.cn

CERTIFICATE



CERTIFICATE

CERTIFICATE OF TECHNICAL INSPECTION

The company named above was audited by UDEM

Company Name: Zhejiang Sunlight Heating Equipment Co., Ltd

Company Address: No.7 of Jinqiu Road, Qujiang District, Quzhou, Zhejiang Province, China

Related Standards: EN 442-1:2014

Product: Towel Radiator

Report No and Date: 201702101683 CPR

Product Brand/Model/Type: SUN-D11-800S00CP, SUN-D11-1000S00CP, SUN-D11-1200S00CP, SUN-D11-1800S00CP, SUN-TR1, SUN-TR2, SUN-TR4, SUN-TR7, SUN-TR9, SUN-R7, SUN-R8, SUN-R9

Certificate Number: M.2014.201.Y2477

Initial Assessment Date: 10.02.2017

Registration Date: 13.02.2017


Release Date/No: -

Expiry Date: 12.02.2022

UDEMA International Certification
Auditing Training Centre Industry and Trade Co. Ltd.




Address: Marilenev Maraltes 25/2 Sokak (391 72 Sokak) No:10 Cankaya - Ankara - (TÜRKİYE)
Phone: +90 (312) 443 03 70 Fax: +90 (312) 443 03 71
E-mail: info@udemtr.com.tr www.udemtr.com.tr



STATEMENT

79124/2160/C
Contract No. CHIG18102499

The following product has been submitted to type testing referring to the essential characteristics listed below according to Assessment and Verification of Constancy of Performance (AVCP) System 3 (*) of Regulation (EU) No. 305/2011 (CPR).

Description
TOWEL RADIATOR

Model:
SUN-D30W

Essential characteristics:
Resistance to pressure
Rated thermal output
Thermal output in different working conditions
Durability as resistance against corrosion
Durability as resistance to minor impact


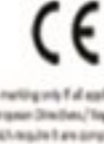
Reference standard:
EN 442-1:2014

Applicant:
ZHEJIANG SUNLIGHT HEATING EQUIPMENT CO., LTD.
No.7 North Jinqiu Road, Qujiang District, Quzhou, Zhejiang Province, China (PRC)

Belluno/Italia - Italy, 24 April 2019
Date of first issue: 24 April 2019
(* See Regulation (EU) No. 305/2011 (CPR), Annex V, Chapter 2, § 2.4.


Revision No. 0
Expiration date: 23 April 2024

Chief Executive Officer

ISTITUTO GIORDANO S.p.A. Headquarters: Via Giacinto Poeta, 1 - 31044 Belluno (Italy) - Italy
Tel: 00432-84134000 Fax: 00432-84134040
info@giordano.it www.giordano.it POC: giordano@giordano.it

Digital Representative Office: Via 2701a, Via San Pio, 10/11, Shanghai, China 200040
Tel: 8621-21214288 Fax: 8621-21214289
info@giordano.com.cn www.giordano.com.cn



Test Verification of Conformity

Verification Number: 190300534HZH-V1

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it.

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address: Zhejiang Sunlight Heating Equipment Co., Ltd.
No.7 North Jinqiu Road, Qujiang District, Quzhou, Zhejiang, P. R. China

Product Description: Electric Towel Rail

Ratings & Principle Characteristics: 230V~, 50/60Hz, 300W, IPX4

Models/Type References: SUN-ED1, SUN-ED2, SUN-ED3, SUN-ED5, SUN-ED11

Brand Name(s): /

Standard(s)/Directive(s): EN 55014-1:2017
EN 55014-2:2015
EN 61000-3-2:2014
EN 61000-3-3:2013
the EMC directive(2014/30/EU)

Verification Issuing Office Name & Address: Intertek Testing Services Hangzhou
16 No. 1 Ave., XiaSha Economic Development District, Hangzhou
310018, China

Test Report Number(s): 190300534HZH-001

Signature:

Name: Leo Ye
Position: Manager
Date: 14 May, 2019



Thermal Performance Tests on 49 Radiators

Models: D11, D11 curved, R2, R7, R8, R9, R10, R12, RTR01, RTR02, RTR03 and RTR04

Carried out for
Zhejiang Sunlight Heating Equip Co Ltd

Report Final 101367/1 Edition 2

This report supersedes Final Report Number 101367/1 dated 2 August 2021

Compiled by Philip Stonard

27 April 2022



Thermal Performance Tests on 33 Radiators

Models: AL5, AL9, AL10, AL11, R1, D6, D7, D8, D9, D10, SS1, SS2

Carried out for
Zhejiang Sunlight Heating Equip Co Ltd

Report 101367/12 (Final)

Compiled by Philip Stonard

10 August 2021



Thermal Performance Tests on 28 Radiators

Models: TR, DR7, D21, R1, R2, R10, R16, D11 (chrome)

Carried out for
Zhejiang Sunlight Heating Equip Co Ltd

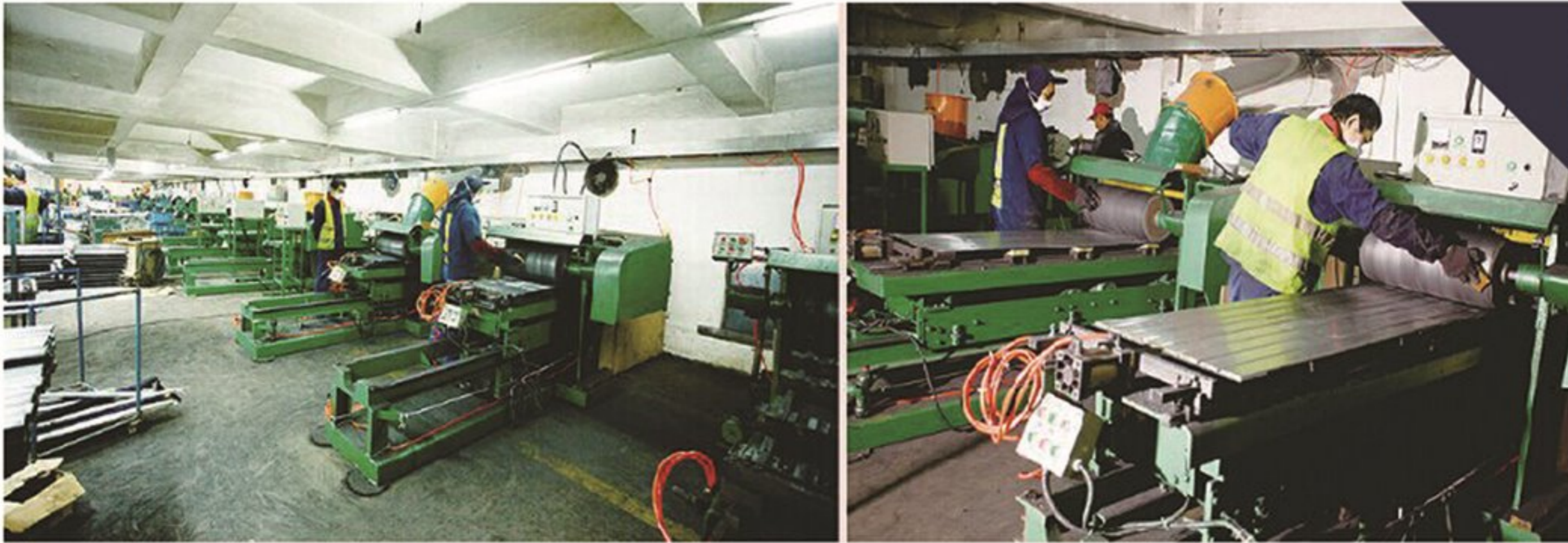
Report 102970/1 (2nd DRAFT)

Compiled by Philip Stonard

26 April 2022

Advanced production facilities in the industry

Full automatic polishing machines ensures high quality



furnace welding machine guarantees high efficiency,
nice welding surface appearance, stable quality



The largest full-automatic chrome plating line in this industry in China



EQUIPMENT



This U-turn bent designer towel radiator gets not only high heat output, but aesthetic beauty in any bathroom. This offset design is a great eye-catcher, providing you the feeling of living a life of luxury.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*500	6	1703	150	63	White / Anthracite
1300*500	9	2566	150	63	White / Anthracite
1600*500	11	3142	150	63	White / Anthracite



This double end U-turn bent designer towel radiator is an unique design in modern bathroom heating, it provides superb heat output, as well as elegance & beauty.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*500	8	1616	150	63	White / Anthracite
1200*500	11	2236	150	63	White / Anthracite
1550*500	16	3163	150	63	White / Anthracite



This double end U-turn bent designer radiator is an optimal option for heating under the window. This unique design makes the radiator a great eye catcher in any room.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
500*600	7	1455	150	63	White / Anthracite
500*800	7	1762	150	63	White / Anthracite
500*1000	7	2068	150	63	White / Anthracite
500*1200	7	2375	150	63	White / Anthracite



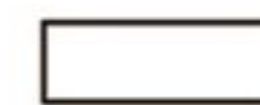
Not only its high heating efficiency will impress you, but also its nice decoration for your bathroom will be one of the most attractive members of our designer towel radiators.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*550	8	1353	155	68	White / Anthracite
1200*550	11	1874	155	68	White / Anthracite
1550*550	16	2637	155	68	White / Anthracite



This designer corner towel radiator not only gives off high heating output, but a great space saver in the bathroom. Ideal for bathrooms with limited space.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*300*300	8	1338	80	63	White / Anthracite
1200*300*300	11	1854	80	63	White / Anthracite



This designer corner towel radiator not only gives off high heating output, but a great space saver in the bathroom. Ideal for bathrooms with limited space

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*300	6	1161		63	White / Anthracite
850*400	6	1427		63	White / Anthracite
1300*300	9	1753		63	White / Anthracite
1300*400	9	2151		63	White / Anthracite



This designer corner towel radiator not only gives off high heating output, but a great space saver in the bathroom. Ideal for bathrooms with limited space.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*550	8	1353		63	White / Anthracite
1200*550	11	1874		63	White / Anthracite



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

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*400	8	1515		63	White / Anthracite
1200*400	11	2097		63	White / Anthracite



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

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8	1560	150	63	White / Anthracite
1200*500	12	2223	150	63	White / Anthracite



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

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8	1464	150	63	White / Anthracite
1200*500	12	2171	150	63	White / Anthracite



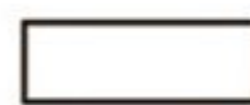
This unique designer towel radiator is made of 60*12mm rectangular tube. The tube is bent nicely first, then vertically welded on the round tube, so that the towel can be put on the tube after drying. Other small article in the bathroom can put on it as well.

TUBE CONFIGURATION:

35MM ROUND TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	6	1687	140	63	White / Anthracite
1000*500	8	2249	140	63	White / Anthracite



This unique designer towel radiator is made of 60*12mm rectangular tube. The tube is bent nicely first, then vertically welded on the round tube, so that the towel can be put on the tube after drying. Other small article in the bathroom can put on it as well.

TUBE CONFIGURATION:

35MM ROUND TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	4	1391	140	63	White / Anthracite
1200*500	6	1834	140	63	White / Anthracite



This double end U-turn bent designer towel radiator is an unique design in modern bathroom heating, it provides superb heat output, as well as elegance & beauty.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*500	8	1535	155	63	White / Anthracite
1200*500	11	2124	155	63	White / Anthracite
1550*500	16	3005	155	63	White / Anthracite



This U-turn bent designer towel radiator gets not only high heat output, but aesthetic beauty in any bathroom. This offset design is a great eye-catcher, providing you the feeling of living a life of luxury.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	5	959	155	63	White / Anthracite
1000*500	6	1151	155	63	White / Anthracite
1200*500	7	1343	155	63	White / Anthracite



This U-turn bent designer towel radiator gets not only high heat output, but aesthetic beauty in any bathroom. This offset design is a great eye-catcher, providing you the feeling of living a life of luxury.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	5+5	1726	155	63	White / Anthracite
1000*500	6+6	2072	155	63	White / Anthracite
1200*500	7+7	2417	155	63	White / Anthracite



This D-shape, double panel designed towel radiator gives extraordinary heat output, Ideal for those who look for large BTU radiators.

TUBE CONFIGURATION:

30*30MM SQUARE TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
736*500	15+15	2136	190	81	White / Anthracite
1269*500	25+25	3579	190	81	White / Anthracite
1534*500	30+30	4299	190	81	White / Anthracite



A post modern design. It can heat any place in your room, as well as giving elegance to your space with the futuristic look.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



42*14MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	10	1508	155	68	White / Anthracite
1200*500	15	2289	155	68	White / Anthracite



This stylish designer towel rail features a modern elegant design with venetian style rails. Manufactured from durable steel with a modern eye-catching finish, this stylish towel rail provides superb heat output and is a great way to keep your towels toasty warm.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*500	10	1534	115	61	White / Anthracite
1100*500	14	2117	115	61	White / Anthracite
1500*500	19	2876	115	61	White / Anthracite



It features a modern elegant design and twin integrated towel rails, which can add more heat output , but a nice style as well. This stylish radiator provides superb heat output.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
984*600	13+2	2583	150	63	White / Anthracite
1212*600	16+2	3095	150	63	White / Anthracite
1516*600	20+2	3778	150	63	White / Anthracite



It features a modern elegant design and twin integrated towel rails, which can add more heat output , but a nice style as well. This stylish radiator provides superb heat output.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
960*600	16+2	2501	150	63	White / Anthracite
1200*600	20+2	3035	150	63	White / Anthracite
1500*600	25+2	3703	150	63	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*600	9	1848	150	63	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1200*500	7	2151	150	63	White / Anthracite
1600*500	7	2753	150	63	White / Anthracite



A post modern design. It can heat any place in your room, as well as giving elegance to your space with the futuristic look.

TUBE CONFIGURATION:

45MM ROUND TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	12	1084	88	62	White / Anthracite
1200*500	19	1681	88	62	White / Anthracite



This designer dual column towel radiator provides superb heat output to the bathroom. Besides, it provides old fashion classic touch to the bathroom

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
832*500	13	1726	105	65	White / Anthracite
1140*500	20	2601	105	65	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1200*500		1792	100	63	Anthracite / Black
1500*500		2305	100	63	Anthracite / Black

DESIGNER^{*}
TOWEL RADIATOR

S U N N A T

P/28

Designer Radiators
SUN-VSDR01



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	13/3+4+6	1404	80	62	Anthracite / Black
1200*500	20/3+4+5+8	1926	80	62	Anthracite / Black
1600*500	28/4+6+7+11	2522	80	62	Anthracite / Black



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8/2-3-3	994	100	63	Brushed Black Nickel
1200*500	12/3-4-5	1491	100	63	Brushed Black Nickel
1600*500	16/3-4-4-5	1987	100	63	Brushed Black Nickel



TUBE CONFIGURATION:

35MM ROUND TUBE



42*14MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8	825	93	62	Brushed Black Nickel
1200*500	12	1237	93	62	Brushed Black Nickel



TUBE CONFIGURATION:

35*35MM SQUARE TUBE



42*14MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	6	901	155	63	Brushed Black Nickel
1200*500	9	1352	155	63	Brushed Black Nickel



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1080*550	12	1273	100	63	Brushed Black Nickel



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8/2-3-3	994	100	63	Brushed Brass
1200*500	12/3-4-5	1491	100	63	Brushed Brass
1600*500	16/3-4-4-5	1987	100	63	Brushed Brass



TUBE CONFIGURATION:

35MM ROUND TUBE



42*14MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	12/3-3-6	1068	94	62	Brushed Brass
1200*500	17/4-3-3-7	1412	94	62	Brushed Brass
1600*500	23/4-4-6-9	2036	94	62	Brushed Brass

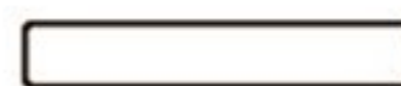


TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1080*550	12	1273	100	63	Brushed Brass



TUBE CONFIGURATION:

35MM ROUND TUBE



42*14MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8	825	93	62	Brushed Brass
1200*500	12	1237	93	62	Brushed Brass



TUBE CONFIGURATION:

35*35MM SQUARE TUBE



42*14MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	6	901	155	63	Brushed Brass
1200*500	9	1352	155	63	Brushed Brass



TUBE CONFIGURATION:

35*35MM SQUARE TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8	588	80	63	Brushed Brass
1200*500	12	882	80	63	Brushed Brass
1600*500	16	1176	80	63	Brushed Brass



35*35MM SQUARE TUBE



25*25MM SQUARE TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8	655	80	63	Brushed Brass
1200*500	12	983	80	63	Brushed Brass
1600*500	16	1310	80	63	Brushed Brass



This D-shape, double panel designed towel radiator gives extraordinary heat output, Ideal for those who look for large BTU radiators.

TUBE CONFIGURATION:

30*30MM SQUARE TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
736*500	15	1281	170	60	Brushed Brass
1269*500	25	2147	170	60	Brushed Brass
1534*500	30	2579	170	60	Brushed Brass



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

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*550	8	1353	155	68	White / Anthracite
1200*550	11	1874	155	68	White / Anthracite
1550*550	16	2637	155	68	White / Anthracite



This designer corner towel radiator not only gives off high heating output, but a great space saver in the bathroom. Ideal for bathrooms with limited space.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*300*300	8	1338	80	63	White / Anthracite
1200*300*300	11	1854	80	63	White / Anthracite

**TRADITIONAL
RADIATOR**

*

S U N N A T

P/43

Designer Radiators
SUN-TR9-BB



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*230	8	3410	230	92	Brushed Brass

TRADITIONAL
RADIATOR**

S U N N A T

P/44

Designer Radiators
SUN-TR18-BB



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
748*498	4	584	123	50	Brushed Brass

TRADITIONAL
RADIATOR**

S U N N A T

P/45

Designer Radiators
SUN-TR9-AC



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*230	8	3410	230	92	Antique Copper+White

TRADITIONAL
RADIATOR

S U N N A T

P/46

Designer Radiators
SUN-TR9-AB



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*230	8	3410	230	92	Antique Brass+White

TRADITIONAL
RADIATOR

S U N N A T

P/47

Designer Radiators
SUN-TR19-AB



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1194*498	4	776	130	110	Antique Brass+White



Bring stunning contemporary style to your bathroom with this 1800mm x 500mm floor-standing ladder heated towel rail. Blending form with function, this ladder towel rail gives you plenty of space for your towels, while the superb BTU heat output means they will be made to feel toasty warm and dry in next to no time.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*500	7	880	377	295	Antique Brass



Bring stunning contemporary style to your bathroom with this 1800mm x 500mm floor-standing ladder heated towel rail. Blending form with function, this ladder towel rail gives you plenty of space for your towels, while the superb BTU heat output means they will be made to feel toasty warm and dry in next to no time.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*500	6	990	377	295	Antique Brass

DESIGNER
TOWEL RADIATOR

S U N N A T

P/50

Designer Radiators
SUN-CKR01



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
816*500	5	688	75	60	White / Anthracite
816*500	5	523	75	60	Chrome/Antique Copper/Antique Brass



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*550	6section+4 front bars	2281	155	63	Chrome+White
1000*550	6section+4 front bars	2852	155	63	Chrome+White
1200*550	6section+4 front bars	3422	155	63	Chrome+White

Double Panel Designer Corner Radiator



This D-shape, double panel designed towel radiator gives extraordinary heat output, Ideal for those who look for large BTU radiators. It's a great space saver, mounted at the corner, offering huge heat output.

TUBE CONFIGURATION:

30*30MM SQUARE TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
736*500	15+15	2136	190	81	White / Anthracite
1269*500	25+25	3579	190	81	White / Anthracite
1534*500	30+30	4299	190	81	White / Anthracite

Double Panel Designer Corner Radiator



This U-turn bent designer towel radiator gets not only high heat output, but aesthetic beauty in any bathroom. This offset design is a great eye-catcher, providing you the feeling of living a life of luxury.

TUBE CONFIGURATION:

35*35MM SQUARE TUBE



60*12MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	5+5	1726	155	63	White / Anthracite
1000*500	6+6	2072	155	63	White / Anthracite
1200*500	7+7	2417	155	63	White / Anthracite



TUBE CONFIGURATION:

38MM ROUND TUBE



50*25 ELLIPTICAL TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1200*500	6	2171	122	51	White / Anthracite
1600*500	6	2894	122	51	White / Anthracite



TUBE CONFIGURATION:

38MM ROUND TUBE



50*22 MM



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1200*500	6	2171	122	51	White / Anthracite
1600*500	6	2892	122	51	White / Anthracite



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1200*500	5	1988	122	51	White / Anthracite
1600*500	5	2650	122	51	White / Anthracite



It features a modern elegant design and twin integrated towel rails, which can heat up as well.

Manufactured from durable steel, with a modern eye-catching finish, this stylish radiator provides superb heat output.

TUBE CONFIGURATION:

35MM ROUND TUBE



50*25 ELLIPTICAL TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*420	7	2777	90	51	White / Anthracite
1600*480	8	3141	90	51	White / Anthracite
1600*540	9	3505	90	51	White / Anthracite
1600*600	10	3870	90	51	White / Anthracite



It features a modern elegant design and twin integrated towel rails, which can heat up as well. Manufactured from durable steel, with a modern eye-catching finish, this stylish radiator provides superb heat output.

TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*376	5	2445	90	51	White / Anthracite
1600*452	6	2888	90	51	White / Anthracite
1600*528	7	3332	90	51	White / Anthracite
1600*604	8	3776	90	51	White / Anthracite



TUBE CONFIGURATION:

35MM ROUND TUBE



50*25 ELLIPTICAL TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*600	10	2101	162	51	White / Anthracite
600*840	14	2936	162	51	White / Anthracite
600*1200	20	4189	162	51	White / Anthracite

DESIGNER^{*}
TOWEL RADIATOR

S U N N A T

P/60

Designer Radiators
SUN-R22
Horizontal



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*604	8	1716	160	51	White / Anthracite
600*832	11	2358	160	51	White / Anthracite
600*1212	16	3421	160	51	White / Anthracite

DESIGNER^{*}
RADIATOR

S U N N A T

P/61

Designer Radiators
SUN-R16 Vertical

Vertical Mounting



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*355	6	2464	115	61	White / Anthracite
1600*475	8	3286	115	61	White / Anthracite
1800*355	6	2754	115	61	White / Anthracite
1800*475	8	3673	115	61	White / Anthracite

Horizontal Mounting

It features a modern elegant design. Manufactured from durable steel. This stylish radiator provides superb heat output. It can be mounted either vertically or horizontally to meet your needs. In addition, its a great eye catcher in any room.



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*355	6	2464	115	61	White / Anthracite
1600*475	8	3286	115	61	White / Anthracite
1800*355	6	2754	115	61	White / Anthracite
1800*475	8	3673	115	61	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1700*525	4	1837	103	51	White / Anthracite
1700*645	6	2707	103	51	White / Anthracite



TUBE CONFIGURATION:

38MM ROUND TUBE



86*25MM SCALLOP TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*270	3	1886	93	51	White / Anthracite
1800*360	4	2515	93	51	White / Anthracite
1800*450	5	3144	93	51	White / Anthracite



TUBE CONFIGURATION:

35MM ROUND TUBE



68*25MM SCALLOP TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*300	4	1892	93	51	White / Anthracite
1800*452	6	2839	93	51	White / Anthracite
1800*604	8	3786	93	51	White / Anthracite



TUBE CONFIGURATION:

35MM ROUND TUBE



68*25MM SCALLOP TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*300	4	1892	93	51	White / Anthracite
1800*452	6	2839	93	51	White / Anthracite
1800*604	8	3786	93	51	White / Anthracite



Made of two types of vertical tube. Either side can face front. Ideal for those who are good at DIY.

TUBE CONFIGURATION:

35MM ROUND TUBE



68*25MM SCALLOP TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*300	4*2	3815	93	51	White / Anthracite
1800*452	6*2	5723	93	51	White / Anthracite
1800*604	8*2	7631	93	51	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*452	6*2	5723	95	51	White / Anthracite
1800*604	8*2	7631	95	51	White / Anthracite
600*680	9*2	3291	95	51	White / Anthracite
600*908	12*2	4388	95	51	White / Anthracite
600*1136	15*2	5486	95	51	White / Anthracite
600*1364	18*2	5486	95	51	White / Anthracite



TUBE CONFIGURATION:

35MM ROUND TUBE



68*20MM SCALLOP TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*300	4	1955	93	51	White / Anthracite
1800*452	6	2934	93	51	White / Anthracite
1800*604	8	3912	93	51	White / Anthracite



Made of two types of vertical tube. Either side can face front. Ideal for those who are good at DIY.

TUBE CONFIGURATION:

35MM ROUND TUBE



68*20MM SCALLOP TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*300	4*2	3940	93	51	White / Anthracite
1800*452	6*2	5911	93	51	White / Anthracite
1800*604	8*2	7882	93	51	White / Anthracite



This designer dual column radiator comes with two intergrated towel rail for towel, gives off extra heat output.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*460	10	4462	175	76	White / Anthracite
1800*548	12	5215	175	76	White / Anthracite

Bench Radiator



This radiator cleverly combines a radiator and bench into one space-saving design. The radiator features a light oak wood bench, giving you somewhere warm and comfortable to sit. Install anywhere seating is required such as hallways, conservatories, bathrooms, utility rooms and underneath windows for a stylish and practical feature.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*480	6	1838	/	620	White / Anthracite
1200*480	6	2756	/	970	White / Anthracite
1600*480	6	3806	/	1370	White / Anthracite



This D-shape, double panel designed radiator gives extraordinary heat output, Ideal for those who look for large BTU radiators.

TUBE CONFIGURATION:

30*30MM SQUARE TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*620	16+16	2734	155	60	White / Anthracite
600*810	21+21	3588	155	60	White / Anthracite
600*1000	26+26	4443	155	60	White / Anthracite
600*1190	31+31	5297	155	60	White / Anthracite

Suitable for Vertical & Horizontal Mounting



This double panel D-shap designed towel radiator gives off fabulous heat output. the unique design makes it look great while horizontally/vertical mounted in any room / bathroom. towels can be hung on the top while it's mounted horizontally. ideal for those who seek large btu radiators.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*288	5	3151	155	63	White / Anthracite
1600*340	6	3779	155	63	White / Anthracite
1600*392	7	4406	155	63	White / Anthracite

DESIGNER
RADIATOR *

S U N N A T

P / 75

Designer Radiators
SUN-RDR02



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*600	11	1739	155	63	White / Anthracite
600*756	14	2210	155	63	White / Anthracite
600*912	17	2681	155	63	White / Anthracite
600*1068	20	3153	155	63	White / Anthracite



This radiator is double panel designed, with huge BTU . Looks quite modern & astonishing in any room.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*600	11 front+8back	2516	155	63	White / Anthracite
600*756	14 front+10back	3182	155	63	White / Anthracite
600*912	17 front+12back	3847	155	63	White / Anthracite
600*1068	20 front+14back	4513	155	63	White / Anthracite



This column radiator is a superb decoration to any room. The top & bottom slope design gives not only aesthetic beauty but a feeling of luxury.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*594	14	3305	120	55	White / Anthracite
600*840	20	4717	120	55	White / Anthracite
600*1086	26	6128	120	55	White / Anthracite
1800*348	8	5498	120	55	White / Anthracite
1800*430	10	6869	120	55	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
300*800	Triple Channel	1054	93	68	White / Anthracite
300*1000	Triple Channel	1285	93	68	White / Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*300	Triple Channel	1979	70	45	White / Anthracite
1800*300	Triple Channel	2211	70	45	White / Anthracite



This corner radiator is made of pure aluminium, making it very light & easy for mounting. The radiator is designed with curves at the two sides, making it perfect for corner mounting, while giving a huge heat output.

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1600*315	8	4335	/	/	White / Anthracite
1800*315	8	4837	/	/	White / Anthracite

MODEL: SUN-ALD01
PRODUCT NAME: GRACES



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*335	4	5416	110	85	White/Anthracite
1800*420	5	6770	110	85	White/Anthracite
1800*505	6	8124	110	85	White/Anthracite

ALUMINIUM^{*}
RADIATOR

S U N N A T

P/82

Designer Radiators

MODEL: SUN-ALD02
PRODUCT NAME: UTOPIA



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*430	9	5487	100	45	White/Anthracite

MODEL: SUN-ALD03
PRODUCT NAME: CUPID



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*335	8	4267	100	45	White/ Anthracite



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*548	12	1801	107	73	Raw Metal
600*812	18	2701	107	73	Raw Metal
600*988	22	3302	107	73	Raw Metal
600*1164	26	3902	107	73	Raw Metal
1800*284	6	2556	107	73	Raw Metal
1800*372	8	3410	107	73	Raw Metal



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*554	12	2455	126	76	Raw Metal
600*821	18	3683	126	76	Raw Metal
600*999	22	4502	126	76	Raw Metal
600*1177	26	5320	126	76	Raw Metal
1800*287	6	3478	126	76	Raw Metal
1800*376	8	4638	126	76	Raw Metal



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*548	12	3151	168	100	Raw Metal
600*812	18	4726	168	100	Raw Metal
600*988	22	5776	168	100	Raw Metal
600*1164	26	6827	168	100	Raw Metal



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*240	4	1974	92	51	Raw Metal
1800*360	6	2961	92	51	Raw Metal
1800*480	8	3948	92	51	Raw Metal
1800*240	4*2	3857	92	51	Raw Metal
1800*360	6*2	5786	92	51	Raw Metal
1800*480	8*2	7714	92	51	Raw Metal
600*600	10	2041	92	51	Raw Metal
600*840	14	2858	92	51	Raw Metal
600*1200	20	4083	92	51	Raw Metal
600*600	10*2	3856	92	51	Raw Metal
600*840	14*2	5399	92	51	Raw Metal
600*1200	20*2	7712	92	51	Raw Metal

RAW METAL COLUMN RADIATOR



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*615	10	2912	123	80	Raw Metal
600*853	14	4076	123	80	Raw Metal
600*1032	17	4950	123	80	Raw Metal
600*1210	20	5823	123	80	Raw Metal
1800*318	5	4349	123	80	Raw Metal
1800*377	6	5219	123	80	Raw Metal

Zhejiang Sunlight Heating Equipment Co., Ltd

ADD: No. 7, North Jinqiu Road, Qujiang District, Quzhou, Zhejiang, CHina

Tel: 0086-570-3375351 Fax: 0086-570-3375678

Email: sales@sunnat.com.cn

Website: www.sunnat.com.cn