

mino a
design radiator

design your radiator
for your living space

World's Thinnest Design Radiators

minoa

design radiator

COLLECTION' 2019

Minoa Design radiators are the thinnest known radiators in the world.

With completely flat surface and distinctive design options, they are not just for heating, but rather a complementary design object for the interior designers.

As design enthusiasts, we also respect the environment and therefore developed eco-friendly Minoa Design Radiators.

Uniquely developed laser based production technology minimizes the energy consumption at production level of Minoa products.

Moreover with its thinnest structure, Minoa Design Radiators work with up to 10 times less water.

OVAL | Coated



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Oval 1200	1190	340	296
Oval 1400	1390	400	406
Oval 1600	1590	450	518

*** 50 mm pipe centers.*



SURF | Coated/Inox



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Surf 1200	1190	340	304	1&2
Surf 1400	1390	400	417	1&2
Surf 1600	1590	450	533	1&2
Surf-I 1200	1190	340	171	1&2
Surf-I 1400	1390	400	235	1&2
Surf-I 1600	1590	450	302	1&2

** 50 mm pipe centers.





WAVE | Coated/Inox



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Wave 1200	1190	427	422	-
Wave 1400	1390	500	535	-
Wave 1600	1590	530	626	-
Wave-I 1200	1190	427	247	1&2
Wave-I 1400	1390	500	321	1&2
Wave-I 1600	1590	530	383	1&2

** 50 mm pipe centers.

SIGMA | Coated



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Sigma 800	800	600	351
Sigma 1100	1100	600	477
Sigma 1400	1400	600	598
Sigma 1700	1712	600	721

** 50 mm pipe centers.



LADDER | Coated



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Ladder 1200	1190	450	485
Ladder 1400	1390	450	560
Ladder 1600	1590	450	635

** 320 mm pipe centers.





FOG | Coated



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Fog 600x800	592	790	431
Fog 800x1100	790	1100	783

** 50 mm pipe centers.

GLARE LINE | Coated

| Electric Version Available

Advantages:

- Solid & Minimalist rectangular design
- Highly customizable with interchangeable accessories concept
- Vertically adjustable, easily mountable accessories

MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Glare 1490X250	1490	250	349	
Glare 1790X250	1790	250	422	
Glare 1490X350	1490	350	489	<i>different towel bar options are available</i>
Glare 1790X350	1790	350	590	
Glare 1490X450	1490	450	628	
Glare 1790X450	1790	450	759	
Glare 1490X550	1490	550	768	
Glare 1790X550	1790	550	927	

** 50 mm pipe centers.













GLARE LINE | Accessories



*** please contact for more info on accessories.*

TERRA | Coated
| Electric Version Available

MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Terra 1200	1190	490	631

*** 50 mm pipe centers.*



LUNA | Coated
| Electric Version Available

MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Luna 1200	1190	490	515

** 50 mm pipe centers.



TOTEM | Coated

| Electric Version Available



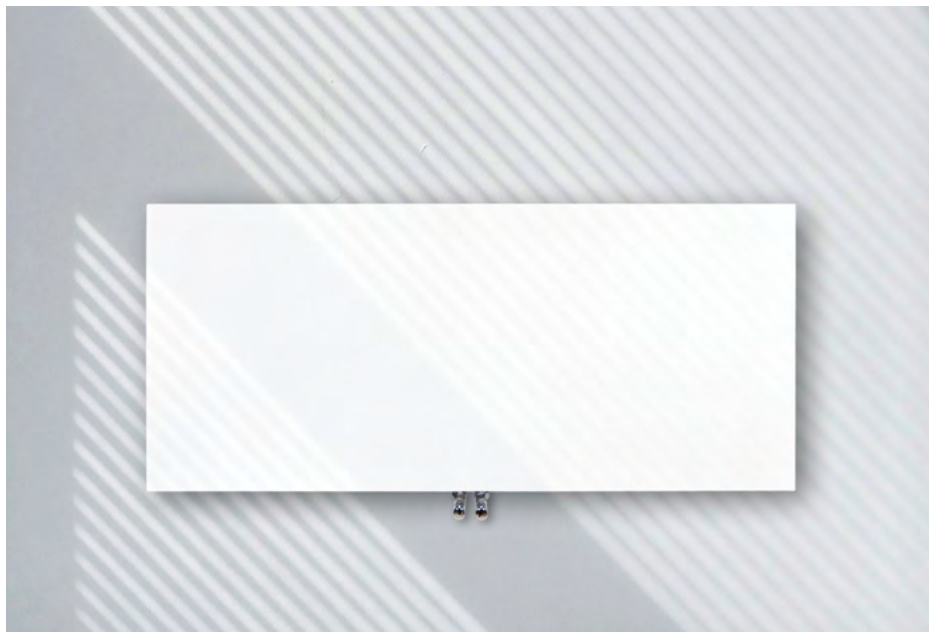
MODEL	H (mm)	W (mm)	Watt / $\Delta 60^\circ$
Totem 800	790	490	286
Totem 1200	1190	490	429

** 50 mm pipe centers.



NEAT | Coated

With its flat surface and ultra slim design,
a decorative alternative to standard panel radiators.







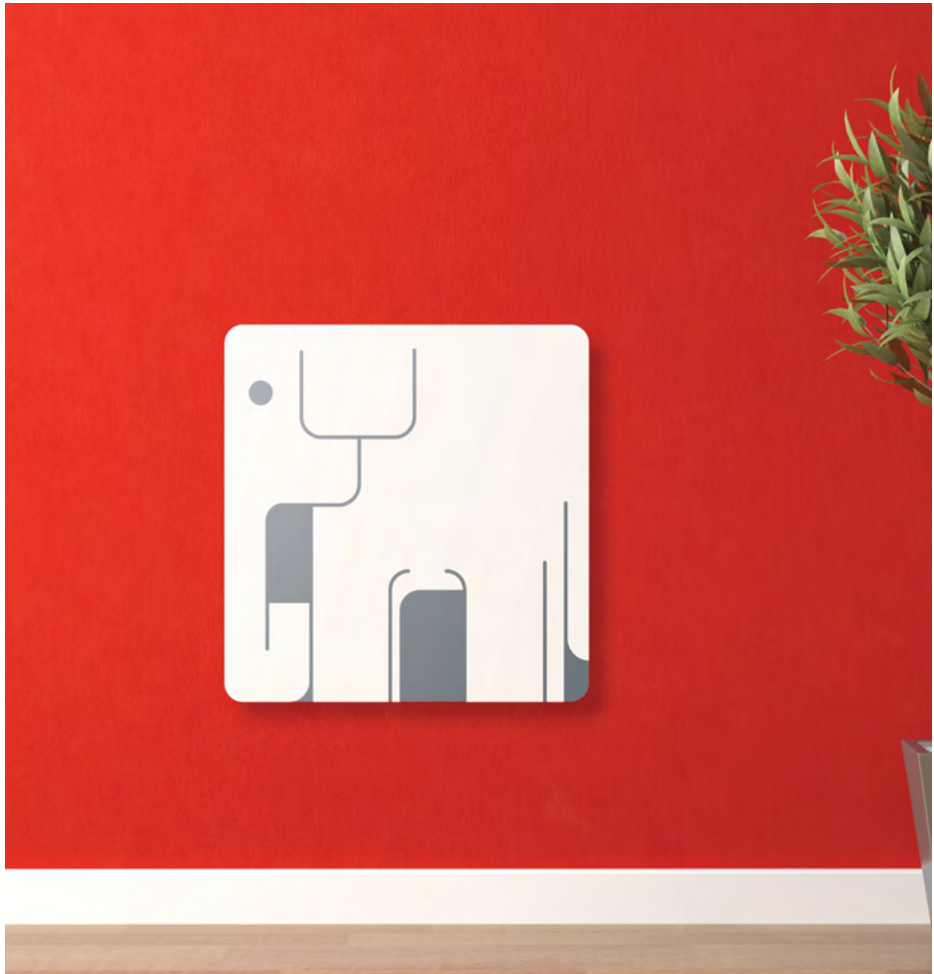


MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Neat 270x390	270	390	105
Neat 270x590	270	590	159
Neat 270x790	270	790	213
Neat 270x990	270	990	267
Neat 270x1190	270	1190	321
Neat 270x1390	270	1390	375
Neat 370x390	370	390	144
Neat 370x590	370	590	218
Neat 370x790	370	790	292
Neat 370x990	370	990	366
Neat 370x1190	370	1190	439
Neat 370x1390	370	1390	513
Neat 470x390	470	390	181
Neat 470x590	470	590	275
Neat 470x790	470	790	368
Neat 470x990	470	990	461
Neat 470x1190	470	1190	554
Neat 470x1390	470	1390	647
Neat 570x390	570	390	217
Neat 570x590	570	590	329
Neat 570x790	570	790	440
Neat 570x990	570	990	551
Neat 570x1190	570	1190	663
Neat 570x1390	570	1390	774

** 50 mm pipe centers.



ELEPHANT | Coated



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Elephant 600	590	590	341
Elephant 800	790	790	606
Elephant 1000	990	990	946

*** 50 mm pipe centers.*



SEA & SAIL | Coated

MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Sea 1000	170	1000	165
Sea 1200	170	1200	197
Sail 1100	1113	445	307
Sail 1400	1390	557	480

*** 50 mm pipe centers.*



PARALLEL | Inox



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Parallel 1200	1200	330	221
Parallel 1400	1400	330	258
Parallel 1600	1600	330	295

** 180 mm pipe centers.

DIAGONAL | Inox



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
Diagonal 1200	1150	533	217
Diagonal 1400	1350	568	254
Diagonal 1600	1550	604	292

** 180 mm pipe centers.

PILLOW | Coated

| Max. Efficiency

Highest thermal output with minimum sizes,
best choice for projects.

MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Pillow 1000	970	450	444	2
Pillow 1200	1170	450	537	2
Pillow 1400	1370	450	629	2
Pillow 1600	1570	450	735	2
Pillow 1800	1770	450	829	2
Pillow 2000	1970	450	923	2

*** 50 mm pipe centers.*

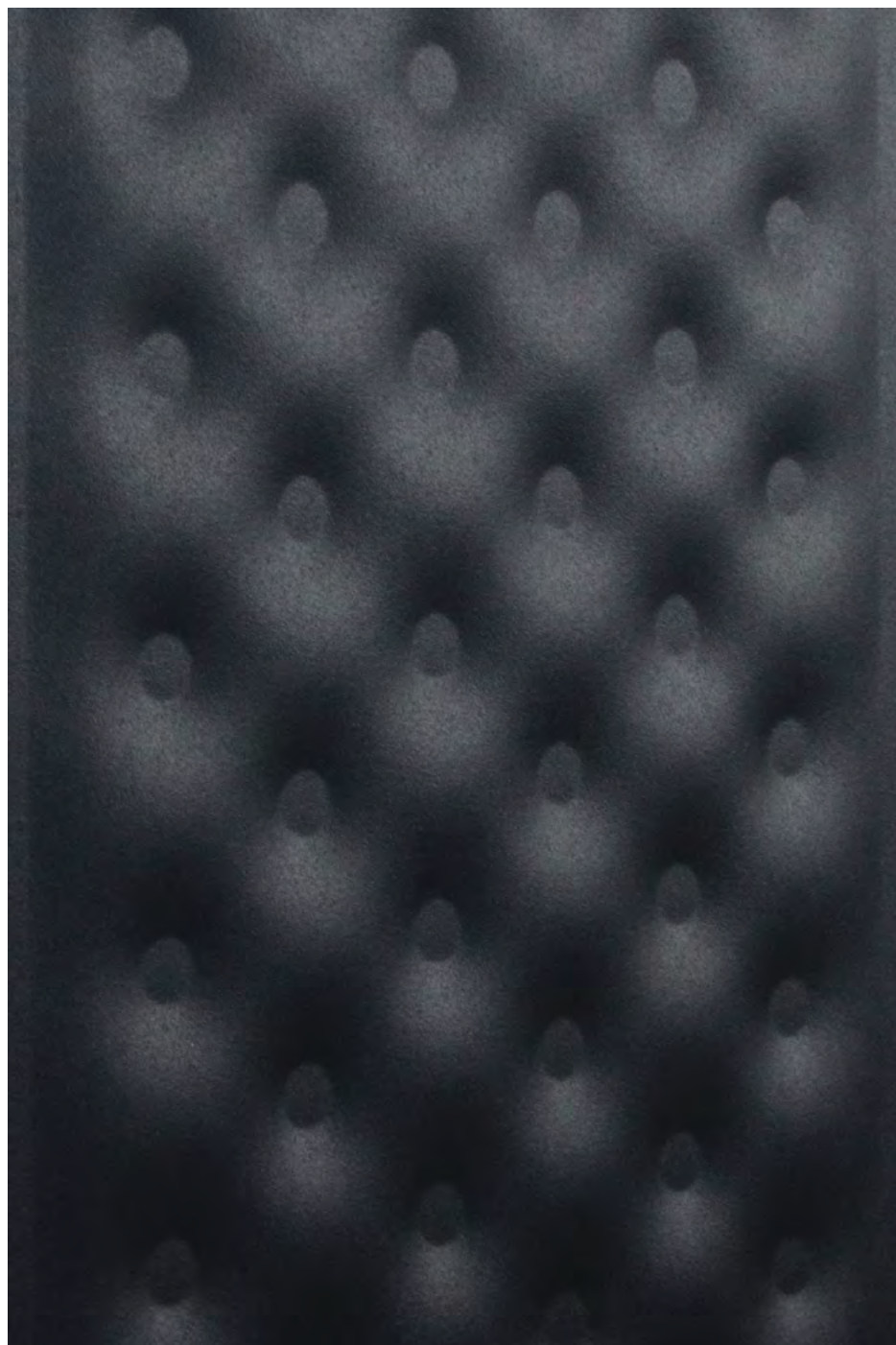








PLATE 470&570 | Coated/Inox

MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Plate470 1000	990	470	442	1&2
Plate470 1200	1190	470	531	1&2
Plate470 1400	1390	470	620	1&2
Plate470 1500	1490	470	656	1&2&3
Plate470 1600	1590	470	704	1&2&3
Plate470 1800	1790	470	793	1&2&3
Plate470 2000	1990	470	881	1&2&3
Plate570 1000	990	570	536	1&2
Plate570 1200	1190	570	644	1&2
Plate570 1400	1390	570	752	1&2
Plate570 1500	1490	570	800	1&2&3
Plate570 1600	1590	570	854	1&2&3
Plate570 1800	1790	570	961	1&2&3
Plate570 2000	1990	570	1069	1&2&3

*** 50 mm pipe centers.*





ECO SERIES
REPLACEMENT SERIES



LOW ENERGY, HIGH EFFICIENCY

Thermal capacity of Eco Series are %30 higher than standard towel rails and have upto 10 times less water volume which provides significant energy conservation at initial heating up.

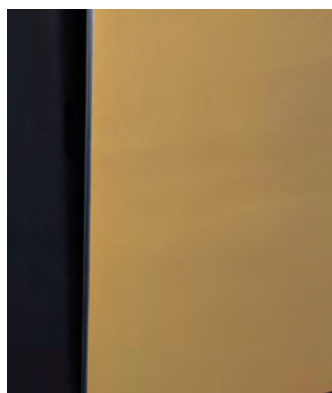
IMPRESSIVE DESIGN

Minoa Design radiators have only 7mm thickness and offer significant m² advantage for little places.

Replacement Series contain design radiators with 455 mm pipe centers which is compatible with the installation of standard towel rails with 500 mm width.

EcoMP | Inox
| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoMP 800	790	290	150	1&2
EcoMP 1000	990	290	188	1&2
EcoMP 1200	1190	290	226	1&2

*** 50 mm pipe centers.*

EcoPlate | Coated

| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoPlate 800	790	290	226	1&2
EcoPlate 1000	990	290	283	1&2
EcoPlate 1200	1190	290	340	1&2

*** 50 mm pipe centers.*

EcoNova | Coated

| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoNova 800	790	310	227	1&2
EcoNova 1000	990	310	286	1&2
EcoNova 1200	1190	310	345	1&2

*** 50 mm pipe centers.*

EcoWave | Coated
| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoWave 1000	990	353	303	1&2
EcoWave 1200	1190	353	365	1&2

*** 50 mm pipe centers.*

EcoBP | Coated
| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoBP 1000	990	310	302	1&2
EcoBP 1200	1190	310	365	1&2
EcoBP 1500	1490	310	457	1&2

*** 50 mm pipe centers.*

EcoSurf | Coated

| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoSurf 1000	990	280	240	1
EcoSurf 1500	1490	390	500	1&2

*** 50 mm pipe centers.*

EcoLight | Coated





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
EcoLight 800	790	290	209	1&2
EcoLight 1000	990	290	264	1&2
EcoLight 1200	1190	290	319	1&2

*** 50 mm pipe centers.*

EcoE | Coated



MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$
EcoE 870	866	360	246
EcoE 1040	1034	416	341

** 50 mm pipe centers.

Mipy | Inox





MODEL	H (mm)	W (mm)	Watt / Δ50 °	Towel Bar
Mipy 800	790	372	185	1&2
Mipy 1000	990	372	232	1&2
Mipy 1200	1190	372	279	1&2

*** 50-455 mm pipe centers.*

Edgy | Coated





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Edgy 800	790	372	279	1&2
Edgy 1000	990	372	349	1&2
Edgy 1200	1190	372	420	1&2

*** 50-455 mm pipe centers.*

Roundy | Coated

| Electric Version Available





MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Roundy 800	790	372	276	1&2
Roundy 1000	990	372	347	1&2
Roundy 1200	1190	372	417	1&2

*** 50-455 mm pipe centers.*

Wavy | Coated





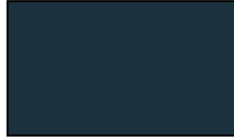
MODEL	H (mm)	W (mm)	Watt / $\Delta 50^\circ$	Towel Bar
Wavy 800	790	402	273	1&2
Wavy 1000	990	402	348	1&2
Wavy 1200	1190	402	417	1&2

*** 50-455 mm pipe centers.*

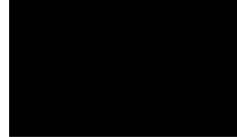
Finish



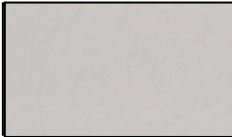
RAL 9016 White



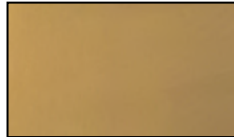
RAL 7016 Anthracite



RAL 9005 Black



Platinum Mirror
Effect



Gold Mirror Effect



Brushed Effect



5 years warranty

Tested according to EN442

Certificates



Registered / Registrado 13/12/2017

No 016990699

**EUROPEAN UNION INTELLECTUAL PROPERTY OFFICE
CERTIFICATE OF REGISTRATION**

This Certificate of Registration is hereby issued for the European Union trade mark identified below. The corresponding entries have been recorded in the Register of European Union trade marks.

**OFICINA DE PROPIEDAD INTELLECTUAL DE LA UNIÓN EUROPEA
CERTIFICADO DE REGISTRO**

Se expide el presente Certificado de Registro para la Marca de la Unión Europea que se identifica a continuación. Las menciones y las informaciones relativas a tal marca han sido inscritas en el Registro de Marcas de la Unión Europea.

minoa

The Executive Director / El Director Ejecutivo

António Campinos

www.euipo.europa.eu

*mino*a

design radiator

TEKPAR MÜHENDİSLİK Ltd. Şti.

M.O.S.B 4.Kısım Zeki Şairođlu Cad. No:1
Yunusemre Manisa/TURKEY

Tel: +90 (236) 236 0033 / (236) 213 06 30-31
Fax: +90 (236) 213 06 32

info@minoadesign.com
export@minoadesign.com

EDITION 03/19

www.minoadesign.com