



**termorad**<sup>®</sup>

"ALUMINUM PANEL RADIATOR"

[www.termorad.com.tr](http://www.termorad.com.tr)

"ALUMINUM PANEL RADIATOR"



## **“ Aluminium Radiator ” SSG Aluminium, one of the best-known brands in the aluminium industry, has taken an innovative step into the radiator industry with the Termorad brand, established in 1994**

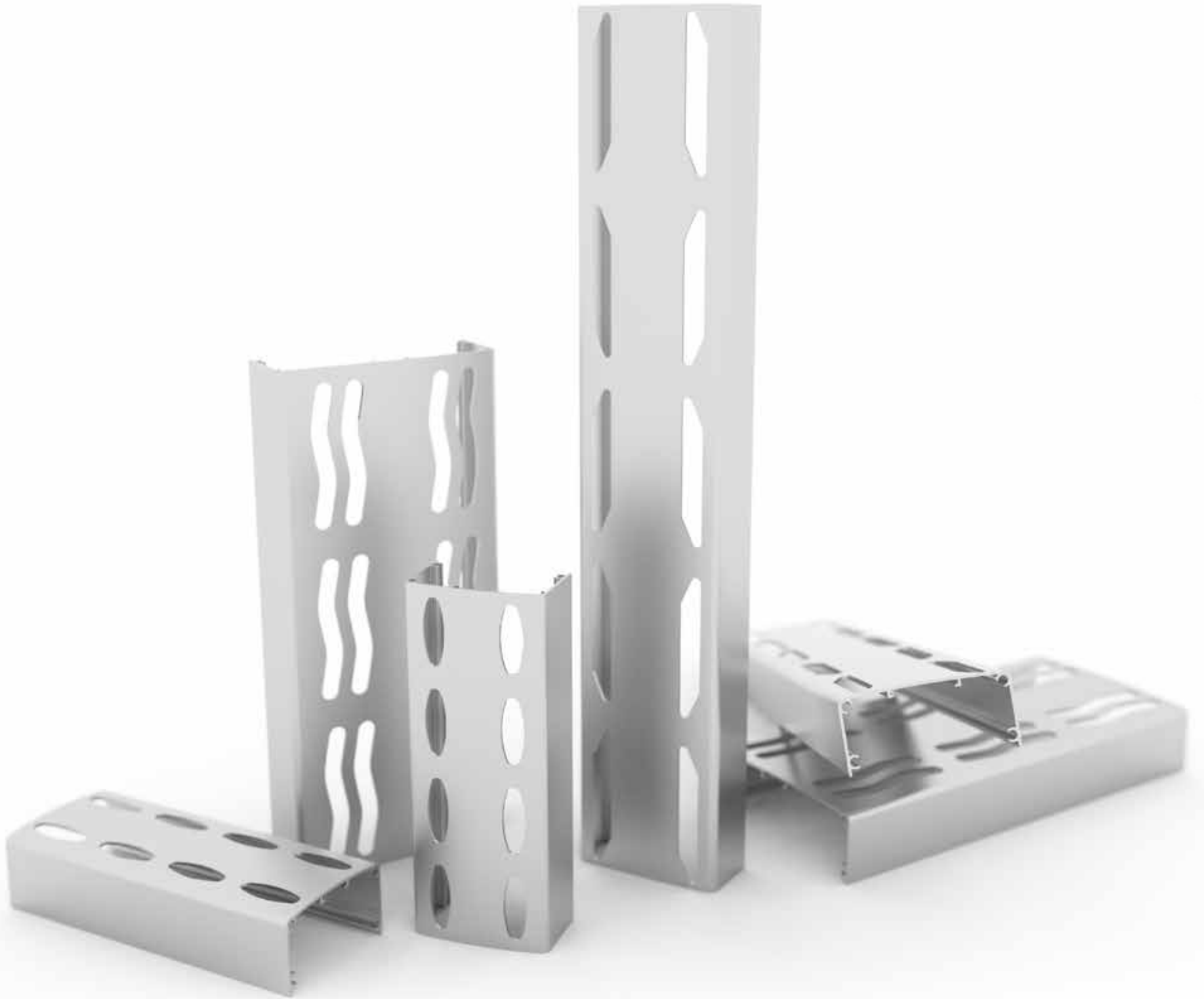
SSG Aluminium, one of the best-known brands in the aluminium industry, has taken an innovative step into the radiator industry with the Termorad brand, founded in 1994. Termorad adopted the principle of changing the classic panel radiator concept from the first day of its introduction. With its decorative design products, industry perspective and strong references in the aluminium industry, it has quickly gained a strong position in the industry.

Termorad is aware that new generation products for a sustainable future should be compatible with nature, especially in the world market, in this context, was by the ArGe works, the first and only most environmentally friendly aluminium plate radiator manufacturer in Turkey. With its energy efficiency and environmentally friendly production philosophy, Termorad takes no detail in taking decisive steps to become an international brand with the innovations it has introduced in the field of aluminium radiators, and continues its work with the warm solutions that decorate accompany.

## Mission

**Termorad including Turkey aims to be the most valuable and most preferred aluminium plate radiator manufacturer in its geography and continue to work in line with the goals to enable them to fulfil this mission.**

- Argo investments based on the production philosophy and constantly developing innovative products.
- Track new technological developments and generate new ideas that can guide the sector.
- To ensure maximum efficiency in all production processes.
- Make the most of the built-up production capacity of the brand and get the most out of SSG Aluminium references.
- To ensure the highest satisfaction of all employees and customers.



## Vision

6

**Termorad aims to be the national aluminium panel radiator manufacturer that maintains its sustainable growth with the values it presents in the global market, is preferred with competitive power, and trusted as a strategic partner, sensitive to the environment and human, and sensitive to the environment. It has gathered its vision under certain headings in order to benefit the brand and the sector.**

- Sustainable growth trend.
- Exemplary service concept.
- Extensive distribution network.
- Development of a loyal customer understanding.
- Understanding of people who want to develop and add value.
- Professional management with modern management principles



SSG

termorad  
ALUMINUM PANEL RADIATOR

termorad<sup>®</sup>  
ALUMINUM PANEL RADIATOR

## Values and Principles

**As an institution, Termorad recognizes that it must be serious and reliable to protect the values it has achieved, to work on world standards and not to forget the high sense of responsibility towards the world and the Turkish public. For this reason, "Quality in Service and Production" has adopted the slogan internally, has always been a pioneer in this regard.**

### **Honesty**

In all its activities, government, customers, stakeholders, employees, partners, subcontractors and subcontractors to be honest.

### **Respect for the environment**

To take care to protect nature in all activities.

### **Supervise employees**

Maintaining the inner social balance in all circumstances.

### **Customer priority**

Fulfilled customer requests first.

### **Quality in all conditions**

Always quality in the foreground and always strive to produce better, even if the customer is satisfied with the given.

### **Participatory Management**

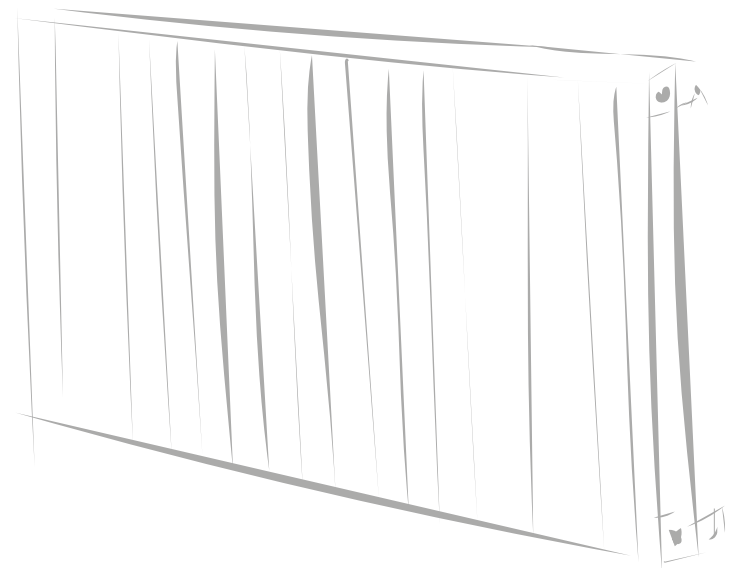
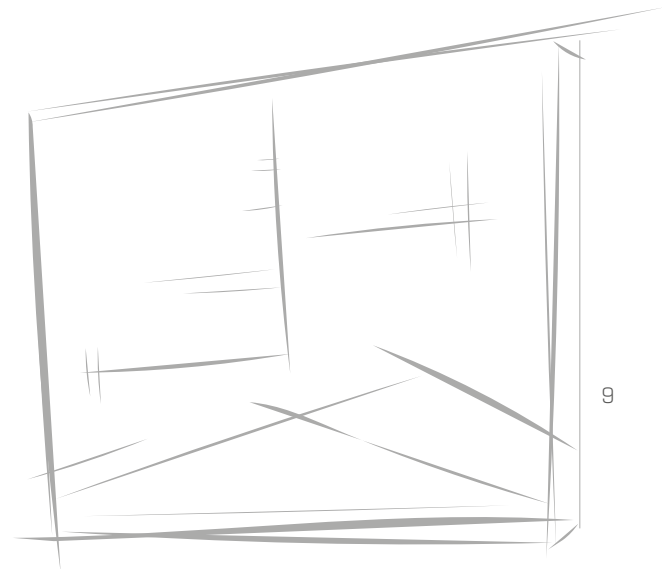
Ensure the involvement of employees in decision-making processes.

### **Sharing success and failure**

To put teamwork first as an institutionalized structure and share gains, losses, successes and failures







**termorad**<sup>®</sup>  
"ALUMINUM PANEL RADIATOR"

**term**  
"ALUMINUM PA"

## Production Facility

**Termorad continues its mission of being the largest manufacturer of aluminium panel radiators in the region in which it is located. One of the main industrial cities of Turkey, the integrated structure of production in modern facilities on 10,000 m2 of closed space in Konya, the home decoration products, the aesthetic area add and continue the production of aluminium through the reference SSG full capacity.**

The image shows a close-up of a metal casting process. Molten metal is being poured from a ladle into a mold. The mold is filled with a grid of circular patterns, likely for a radiator. The entire scene is bathed in a strong red light, creating a dramatic and industrial atmosphere. A white square graphic is in the top right corner.

orad<sup>®</sup>

ANEL RADIATOR "



## Production Philosophy

**Termorad offers the market high quality products and services with value-added, environmentally friendly lean production techniques based on advanced technology and competitive costs. With the mission to have a strong and lasting place in the ever-changing and evolving world market, ArGe investments continue with the production philosophy.**



**termorad**<sup>®</sup>  
"ALUMINUM PANEL RADIATOR"

**termorad**<sup>®</sup>  
"ALUMINUM PANEL RADIATOR"

# PRODUCTS

Panel radiators are known as the most difficult parts to adapt to architectural design and decoration. Panel radiators are considered to be an aesthetically far-flung object of the houses, as they are usually made in one color and one type, cannot be laid, and have no possibility of coming into line with the furniture.

Termorad, on the other hand, makes a difference to the industry with its aesthetic range of products, giving depth and integrity to the spaces that favor panel radiators and allowing it to capture a pleasant touch in design with its warm solutions.



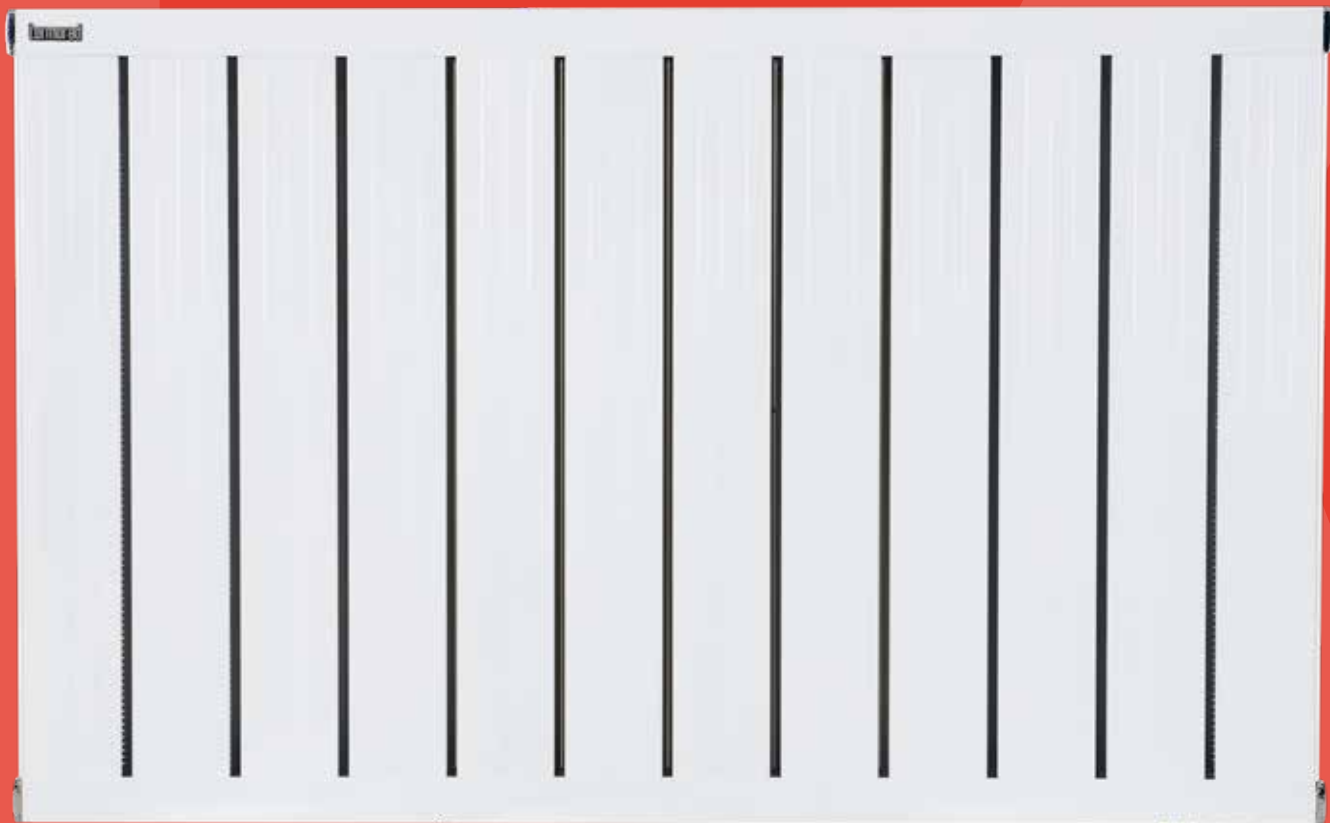
# ALEOS SERIES

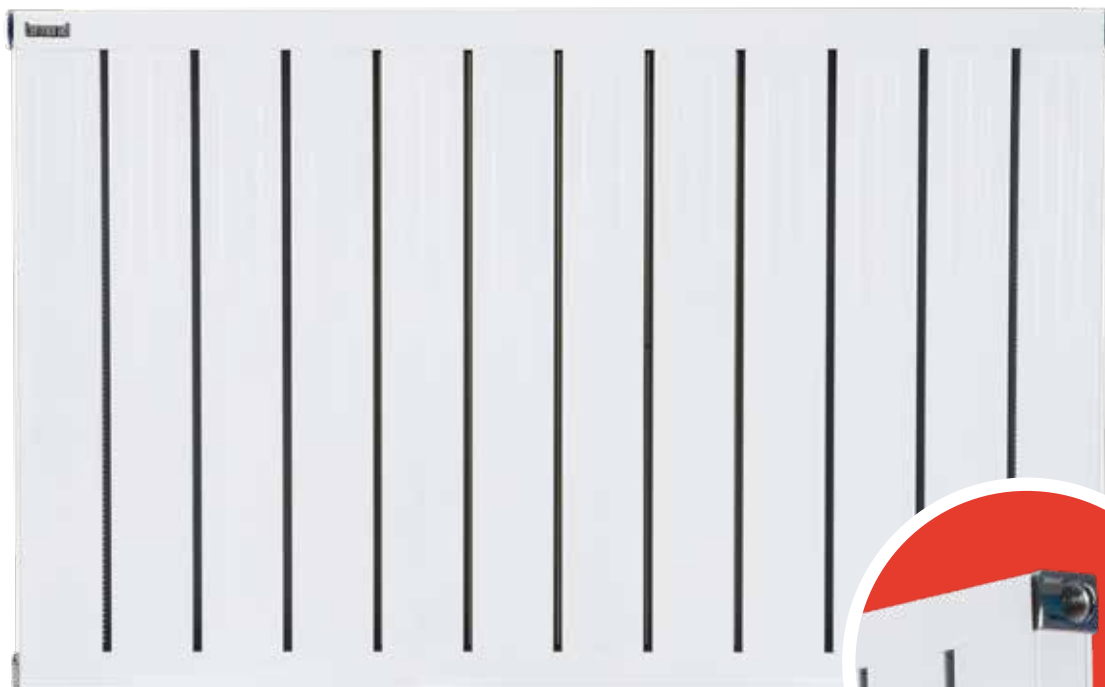
"The work of a warm thought"

**termorad**<sup>®</sup>

\*ALUMINUM PANEL RADIATOR\*







# ALEOS

ALEOS, the most classic product of the Termorad product group, adorns your home with respect for nature, healthy, long lasting and warm thinking thanks to the aluminium material used in its manufacture. The structural and colour options outside conventional panel radiators help you to add new ideas to your interior design compositions by adding 80mm panel width and 40mm depth to enrich your decorating portfolio.

## COLOR SELECTION



RAL9016  
Deck white



RAL1013  
Creme



RAL7045  
Texture Gri



Cherry



Mahogany



Bright  
Wood



Dark  
Wood





# MINALEOS

MINALEOS developed by Aleos Series for narrow spaces (behind doors, over columns etc.) offers a warm solution for your spaces by eliminating the space problem with its minimalist character 50 mm slice width and 36 mm depth. It minimizes the heating problem with its maximum number of slices for narrow spaces.

## COLOR SELECTION



RAL9010  
Deck White



Inox Series  
Special Colour





# ALEOS+

Inspired by the climate zones of the Aegean and Mediterranean, ALEOS + has been developed for these regions and with its ergonomic structure and technical features is the newest member of the Aleos series. ALEOS + offers heat options in various sizes with 100 mm disc width and 36 mm depth and It maintains the climate of your home through perfect harmony with the installation structure of the regions.

## COLOR SELECTION



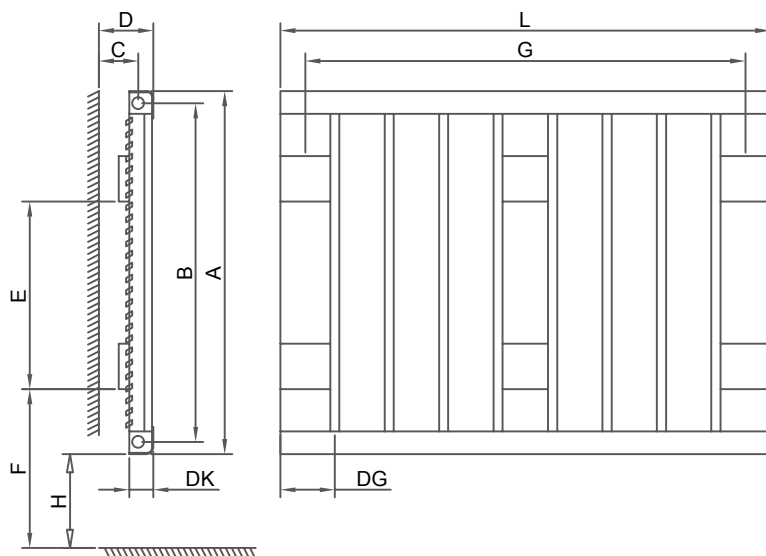
RAL9010  
Deck White



Inox Series  
Special Colour



# ALEOS



## Radiator Model

## ALEOS (ALS)

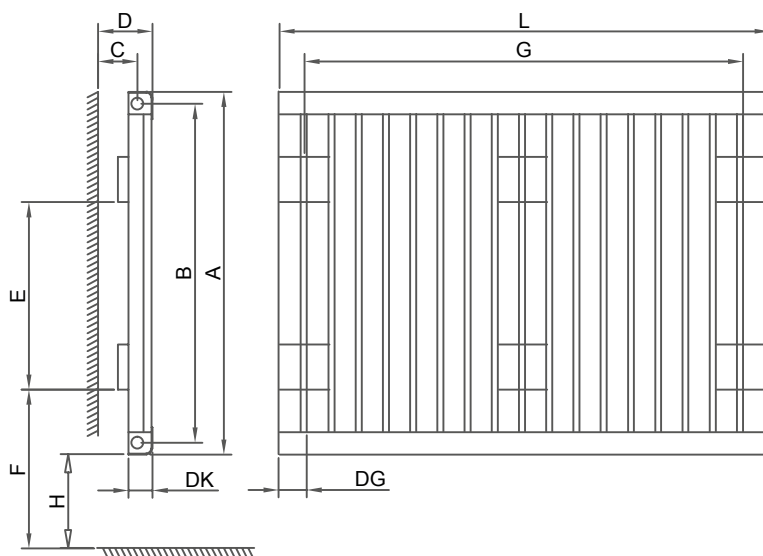
24

Branch Axis (B)	Radiator height (A) - 35 mm
Between wall and axis (C)	68 mm / 48 mm
Wall radiator front (D)	98 mm / 78 mm
Hanger axle (E)	Radiator height (A) - 195 mm
Floor - Console sub-item (F)	H (Desired radiator height from the floor) + 70 mm
Plates thickness (DK)	40 mm
Plate width (DG)	80 mm
Width (L)	For all Model Types (Number of Plates X 80 mm) + 5 mm (3-37 Platte)
Between the hangers (G)	For all Model Types (Number of Plates X 80 mm) - 80 mm (3-37 Platte)

Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	75°C - 65°C At 50°C		90°C - 70°C At 60°C	
				1 Platte kCal / Watt	1 Platte kCal / Watt	1 Platte kCal / Watt	1 Platte kCal / Watt
ALS 375	375	340	145	56 / 65	75 / 87		
ALS 450	450	415	220	67 / 78	90 / 104		
ALS 525	525	490	295	78 / 91	105 / 122		
ALS 600	600	565	370	90 / 104	120 / 139		
ALS 750	750	715	520	113 / 131	151 / 175		
ALS 825	825	790	595	124 / 145	166 / 193		
ALS 900	900	865	670	136 / 158	182 / 212		
ALS 1000	1000	965	770	152 / 177	203 / 237		
ALS 1300	1300	1265	1070	201 / 234	270 / 314		
ALS 1600	1600	1565	1370	253 / 294	340 / 395		
ALS 1900	1900	1865	1670	308 / 358	413 / 481		
ALS 2200	2200	2165	1970	365 / 424	491 / 571		



# MINALEOS



## Radiator Model

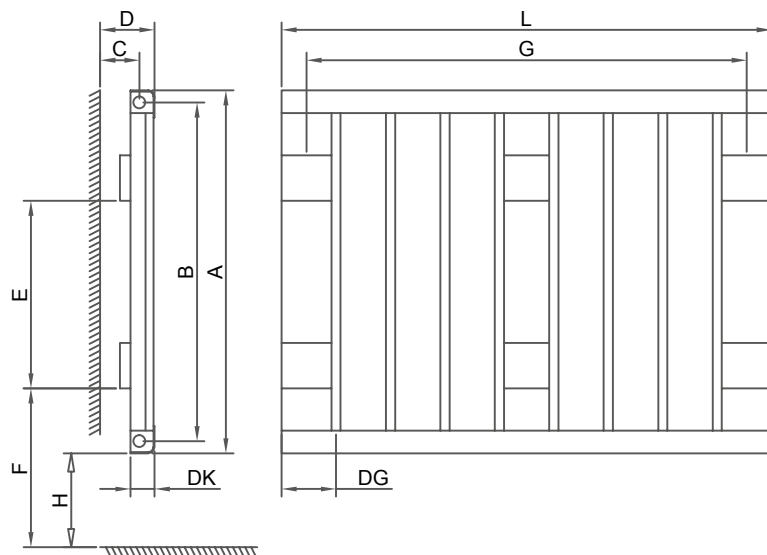
## MINALEOS (MLS)

Branch Axis (B)	Radiator Height (A) - 40 mm
Between Wall and Axis (C)	75 mm / 55 mm
Wall Radiator Front (D)	98 mm / 78 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Floor - Console Sub-Item (F)	H (Desired Radiator Height From the Floor) + 70 mm
Plates Thickness (DK)	36 mm
Plate Width (DG)	50 mm
Width (L)	For all Models (Number of Plates X 50 mm) + 5 mm (5-60 Plates)
Between the Hangers (G)	On all Models (Number of Plates X 50 mm) - 50 mm (5-60 Plates)

25

Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	75°C - 65°C At 50°C	90°C - 70°C At 60°C
				1 Platte kCal / Watt	1 Platte kCal / Watt
MLS 375	375	335	145	32 / 37	40 / 47
MLS 450	450	410	220	38 / 44	48 / 56
MLS 525	525	485	295	44 / 51	55 / 64
MLS 600	600	560	370	50 / 58	63 / 73
MLS 750	750	710	520	61 / 71	77 / 90
MLS 825	825	785	595	67 / 78	84 / 98
MLS 900	900	860	670	73 / 85	91 / 106
MLS 1000	1000	960	770	80 / 93	101 / 117
MLS 1100	1100	1060	870	88 / 102	110 / 128
MLS 1250	1250	1210	1020	99 / 115	124 / 145

# ALEOS +



## Radiator Model

## ALEOS + (ALS+)

26

Branch Axis (B)	Radiator Height (A) - 40 mm
Wall Radiator in Front (C)	75 mm / 55 mm
Wall Radiator in Rront (D)	98 mm / 78 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Ground Console Sub Point (F)	H (Desired Height of the Radiator From the Floor) + 70 mm
Plates Thickness (DK)	36 mm
Plates Width (DG)	100 mm
Width (L)	For all Model Types (Number of Plates X100 mm) + 5 mm (3-30 Plates)
Between the Hangers (G)	For all Model Types (Number of Plates X100 mm) - 100 mm (3-30 Plates)

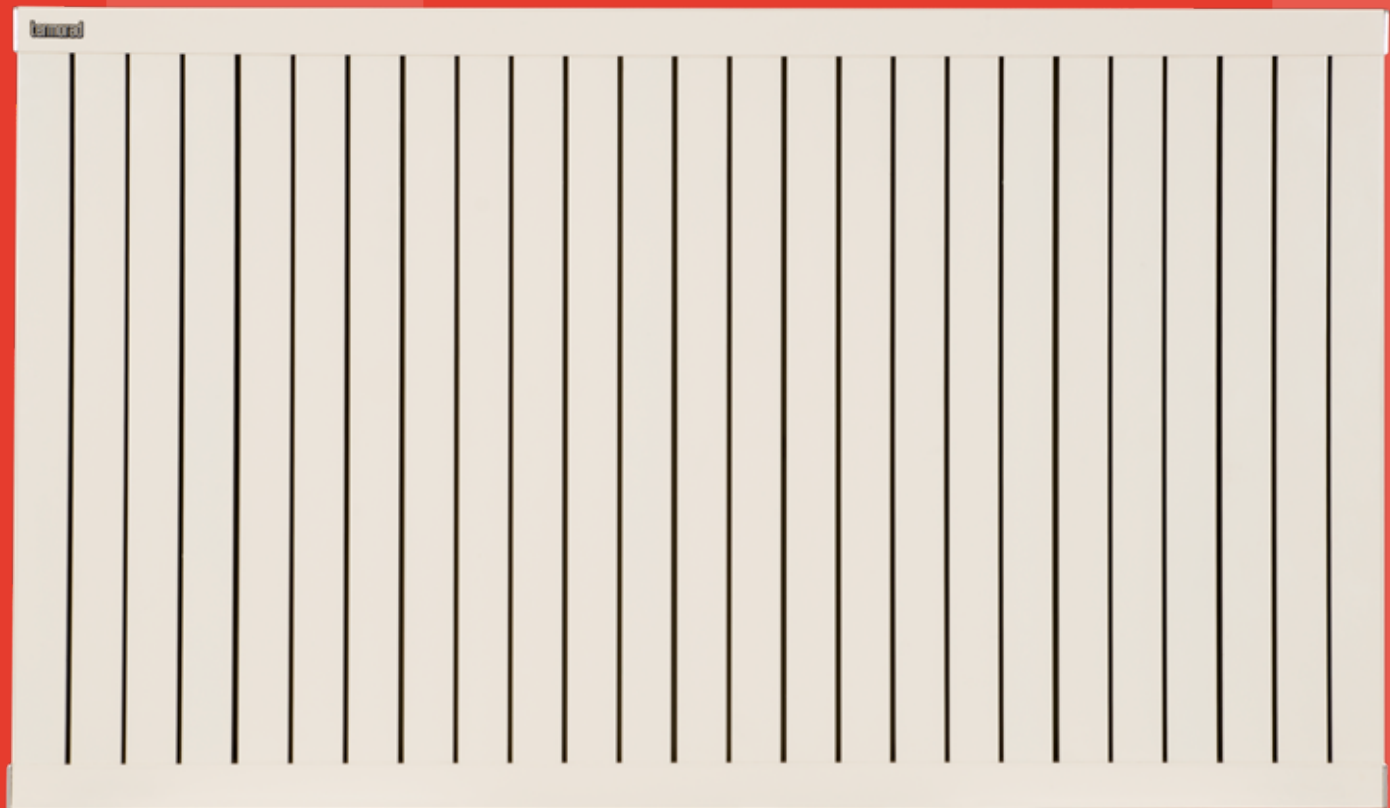
Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	75°C - 65°C At 50°C	90°C - 70°C At 60°C
				1 Platte kCal / Watt	1 Platte kCal / Watt
ALS+ 375	375	335	145	55 / 64	69 / 80
ALS+ 450	450	410	220	65 / 75	81 / 95
ALS+ 525	525	485	295	74 / 87	94 / 109
ALS+ 600	600	560	370	84 / 98	106 / 123
ALS+ 750	750	710	520	103 / 120	130 / 151
ALS+ 825	825	785	595	112 / 131	141 / 164
ALS+ 900	900	860	670	122 / 142	153 / 178
ALS+ 1000	1000	960	770	134 / 156	169 / 196
ALS+ 1300	1300	1260	1070	171 / 199	215 / 250
ALS+ 1600	1600	1560	1370	207 / 241	260 / 303
ALS+ 1900	1900	1860	1670	243 / 282	305 / 355
ALS+ 2200	2200	2160	1970	279 / 324	350 / 408

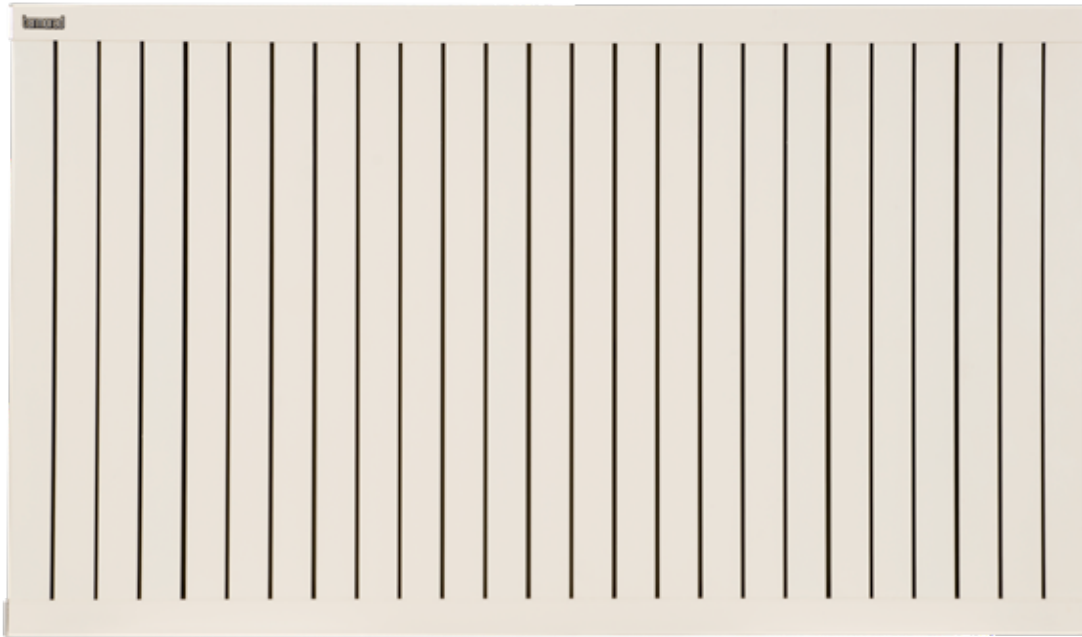


# EVENOS SERIES

"Warmly and elegantly"

**termorad**<sup>®</sup>  
"ALUMINUM PANEL RADIATOR"





# EVENOS

EVENOS provides a pleasant warming, giving your rooms an elegant and aesthetic appearance; With its slender structure, which holds 2 plates instead of 1 plate, it offers with its elegance a high thermal power consumption. With a width of 40 mm and a depth of 60 mm it offers optimal solutions for your rooms with suitable type and size option.

## COLOR SELECTION



RAL9016  
Opaque White



RAL1013  
Creams



RAL7045  
Gray Texture



Cherry



mahogany



Pale  
Wood



Dark  
Wood





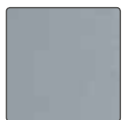
# EVENOS SLIM

EVENOS SLIM, a minimalist design, shows the elegance of 40mm panel width and 40mm depth as the first product in the series. You can switch as quickly as possible to the moments you are warming up. With its cubic design and two different colour options, it becomes part of families who prefer simplicity and elegance in their interior design.

## COLOR SELECTION



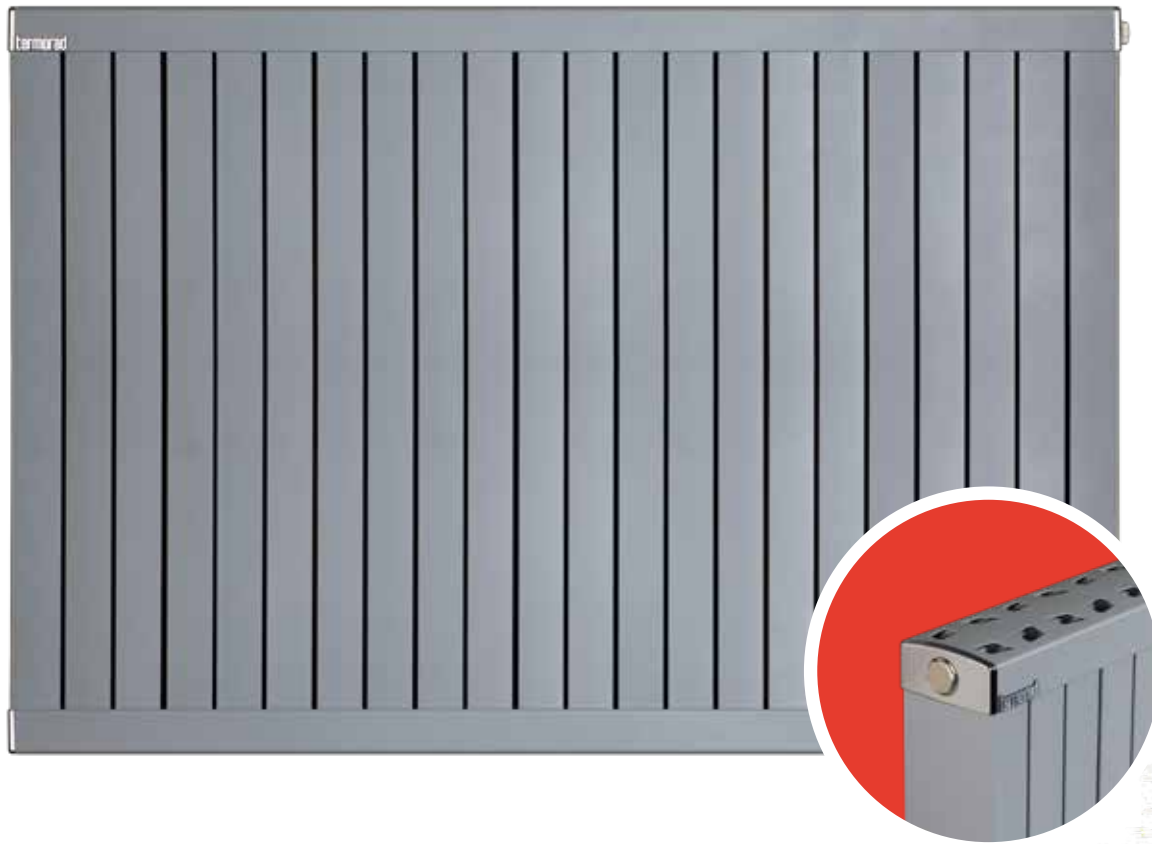
RAL9010  
Deck white



Mat  
Eloksal







# EVENOS+

EVENOS + is thin, noble, and also warm-blooded ... With a plate width of 40 mm and a plate depth of 80 mm it looks like the Evenos series at first glance, but radiates as much heat as a volcano around it . Thanks to its high calorie content, it minimizes the heat-up time of the environment and allows you to host an unusual decoration with 7 different colour options.

## COLOR SELECTION



RAL9016  
Deck White



RAL1013  
Creme



RAL7045  
Texture Gri



Cherry



Mahogany



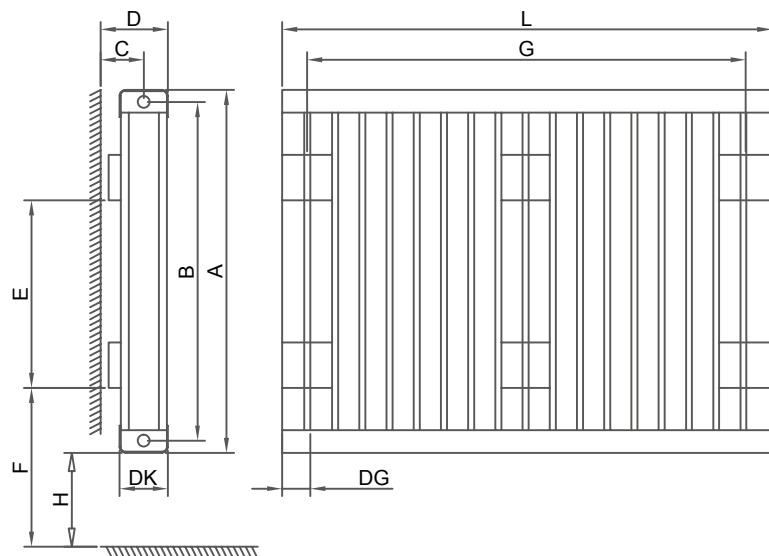
Bright  
Wood



Dark  
Wood



# EVENOS



## Radiator Model

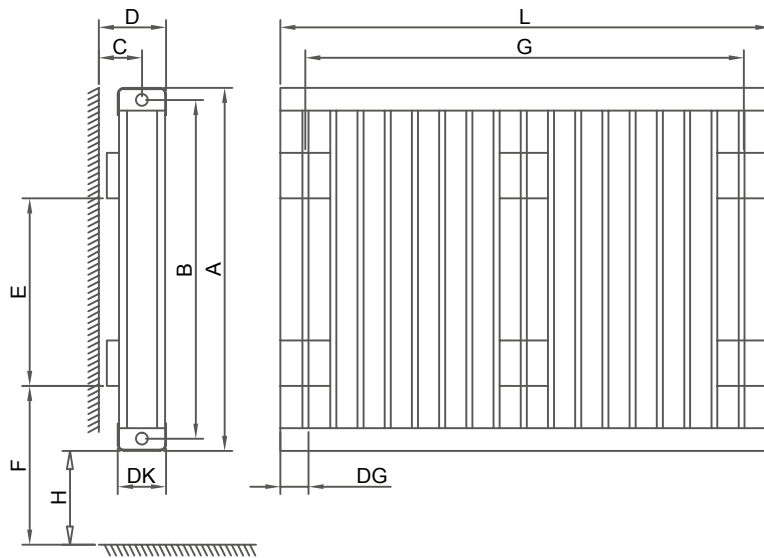
## EVENOS (EVN)

36

Branch Axis (B)	Radiator Height (A) - 40 mm
Wall Axis (C)	90 mm / 70 mm
Wall Radiator Front (D)	120 mm / 100 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Floor - Console Sub-Point (H)	H (desired radiator height from the floor) + 70 mm
Plate Thickness (DK)	60 mm
Plate Width (DG)	40 mm
Width (L)	For all Model Types (Number of Plates X 40 mm) + 5 mm (8-75 Plates)
Between the Hangers (G)	For all Model Types (Number of Plates X 40 mm) - 40 mm (8-75 Plates)

Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	75°C 65°C At 50°C		90°C 70°C At 60°C	
				1 Platte kCal / Watt		1 Platte kCal / Watt	
EVN 375	375	335	145	37 / 43		46 / 54	
EVN 450	450	410	220	44 / 51		55 / 64	
EVN 525	525	485	295	51 / 60		65 / 75	
EVN 600	600	560	370	59 / 68		74 / 86	
EVN 750	750	710	520	74 / 86		93 / 108	
EVN 825	825	785	595	81 / 95		103 / 120	
EVN 900	900	860	670	89 / 104		113 / 131	
EVN 1000	1000	960	770	100 / 116		126 / 147	
EVN 1100	1100	1060	870	111 / 129		140 / 163	
EVN 1250	1250	1210	1020	127 / 148		161 / 188	

# EVENOS SLIM



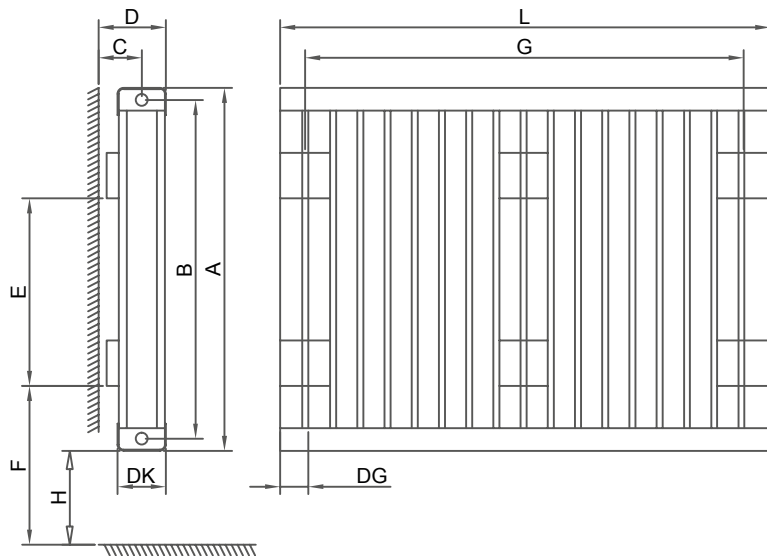
## Radiator Model

## EVENOS SLIM (EVN S)

Branch Axis (B)	Radiator Height (A) - 42 mm
Wall Axis (C)	80 mm / 60 mm
Wall Radiator Front (D)	100 mm / 80 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Floor - Console Sub-Point (H)	H (Desired Height of the Radiator From the Floor) + 70 mm
Plate Thickness (DK)	40 mm
Plate Width (DG)	40 mm
Width (L)	For all Model Types (Number of Plates X 40 mm)+ 5 mm (8-75 Plates)
Between the Hangers (G)	For all Model Types (Number of Plates X 40 mm)- 40 mm (8-75 Plates)

Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	75°C	65°C At 50°C	90°C	70°C At 60°C
				1 Platte kCal / Watt		1 Platte kCal / Watt	
EVN S 375	375	333	145	33 / 38	41 / 48		
EVN S 450	450	408	220	38 / 45	47 / 55		
EVN S 525	525	483	295	44 / 51	55 / 64		
EVN S 600	600	558	370	49 / 57	60 / 70		
EVN S 750	750	708	520	59 / 69	74 / 86		
EVN S 825	825	783	595	64 / 74	90 / 105		
EVN S 900	900	858	670	68 / 79	95 / 110		
EVN S 1000	1000	958	770	74 / 86	104 / 121		
EVN S 1250	1250	1208	1020	87 / 102	120 / 139		

# EVENOS+



## Radiator Model

## EVENOS + (EVN+)

38

Branch Axis (B)	Radiator Height (A) - 40 mm
Wall Axis (C)	100 mm / 80 mm
Wall Radiator Front (D)	140 mm / 120 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Floor - Console Sub-Point (H)	H (Desired Radiator Height From the Floor) + 70 mm
Plate Thickness (DK)	80 mm
Plate Width (DG)	40 mm
Width (L)	For all Model Types (Number of Plates X 40 mm) + 5 mm (8-75 plates)
Between the Hangers (G)	For all Model Types (Number of Plates X 40 mm) - 40 mm (8-75 plates)

Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	75°C 65°C At 50°C		90°C 70°C At 60°C	
				1 Platte kCal / Watt		1 Platte kCal / Watt	
EVN + 375	375	335	145	41 / 47		52 / 61	
EVN + 450	450	410	220	48 / 56		61 / 71	
EVN + 525	525	485	295	55 / 64		71 / 82	
EVN + 600	600	560	370	62 / 72		79 / 93	
EVN + 750	750	710	520	76 / 88		97 / 112	
EVN + 825	825	785	595	82 / 96		105 / 122	
EVN + 900	900	860	670	89 / 103		113 / 131	
EVN + 1000	1000	960	770	97 / 113		123 / 143	
EVN + 1250	1250	1210	1020	120 / 139		152 / 177	
EVN + 1600	1600	1560	1370	141 / 164		178 / 207	
EVN + 1750	1750	1710	1520	150 / 175		190 / 221	

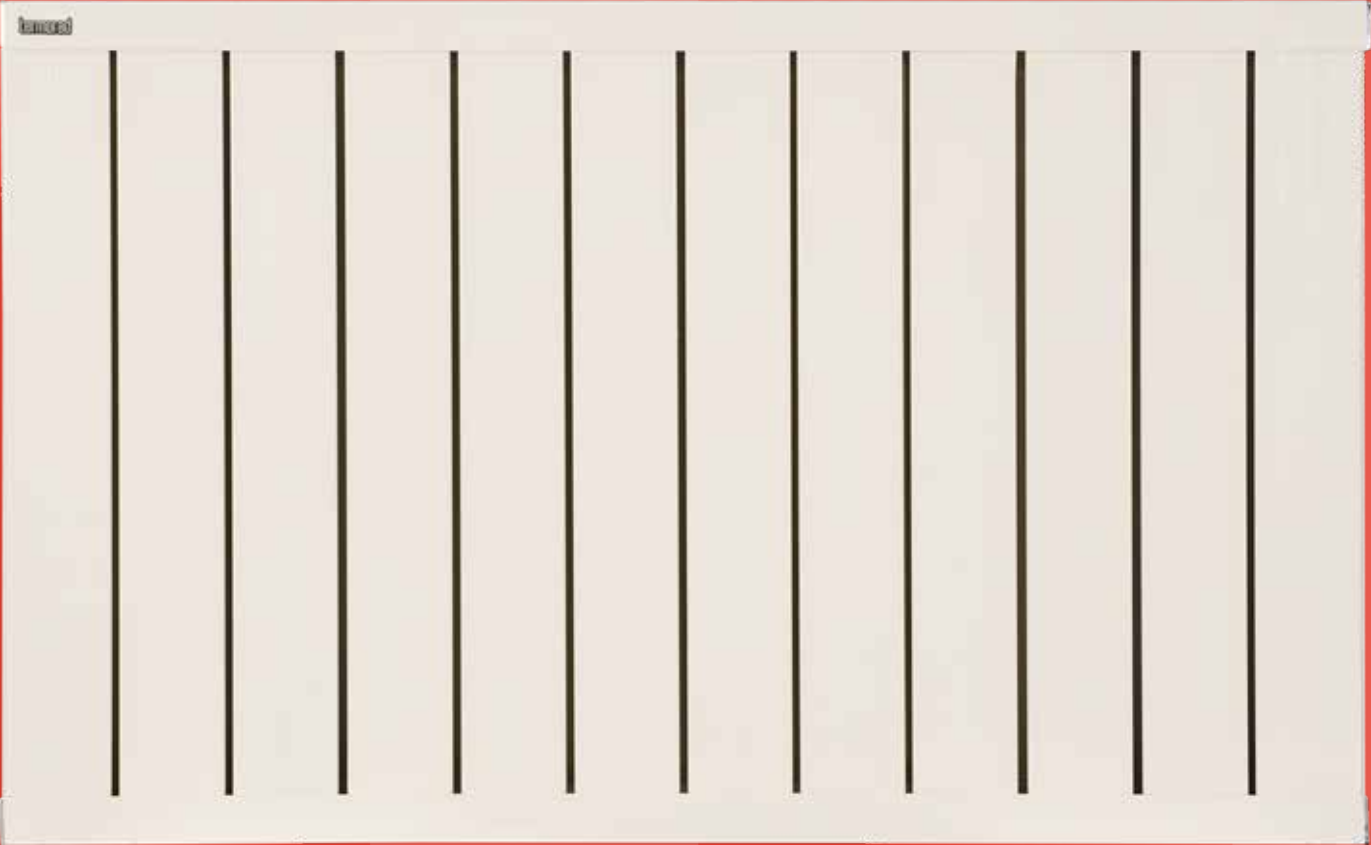


# EXTENS SERIES

"Warmest dreams of coldest days."

**termorad**<sup>®</sup>  
"ALUMINUM PANEL RADIATOR"







# EXTENS

EXTENS was developed to increase thermal efficiency in cold regions. With a plate spacing of 80 mm and a depth of 70 mm, the solution to the heating problem is a dream. Thanks to the aluminium used in manufacturing, EXTENS has a long-lasting and environmentally friendly character. As it distributes the heat homogeneously, it plays a leading role in the warm solutions you create for your spaces.

## COLOR SELECTION



RAL9016  
Opaque White



RAL1013  
Creme



RAL7045  
Gray Texture



Cherry



Mahogany

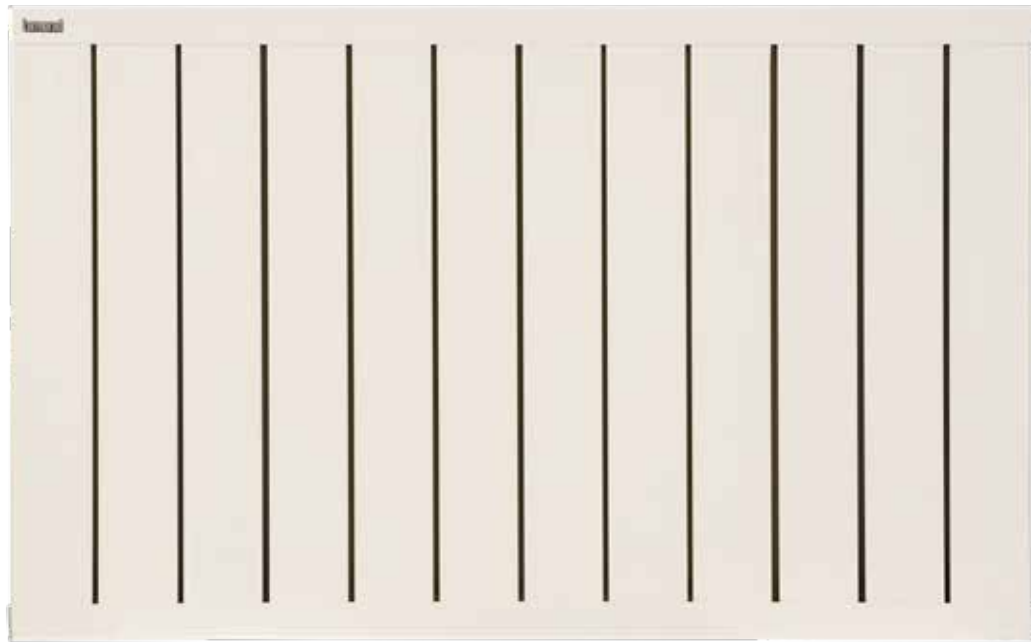


Pale  
Wood



Dark  
Wood





# EXTENS+

EXTENS +, the strength and comfort representative, offers the widest cut and depth features in the Extens range, with an 80mm cutting area and 105mm depth measurement. With its heating power, it maximizes the heat efficiency in cold regions and shows that it can also be successfully used in masts.

## COLOR SELECTION



RAL9016  
Opaque White



RAL1013  
Creme



RAL7045  
Gray Texture



Cherry



Mahogany



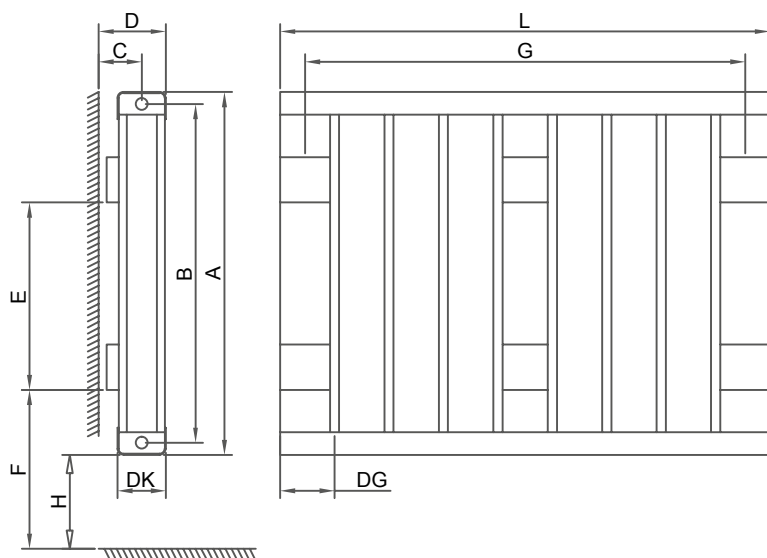
Pale  
Wood



Dark  
Wood



# EXTENS



## Radiator Model

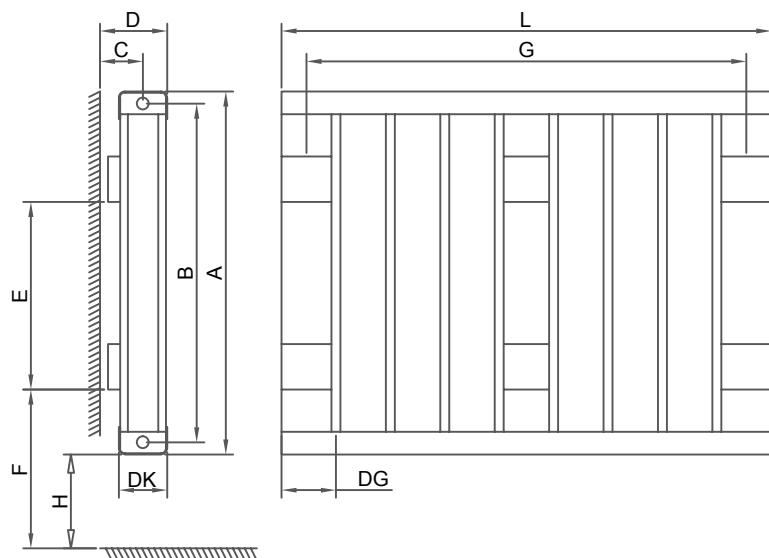
## EXTENS (EXN)

46

Branch Axis (B)	Radiator Height (A) - 35 mm
Wall Axis (C)	95 mm / 75 mm
Wall Radiator Front (D)	132 mm / 112 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Floor - Console Sub-Point (H)	H (Desired Radiator Height From the Floor) + 70 mm
Plate Thickness (DK)	70 mm
Plate Width (DG)	80 mm
Width (L)	For all Model Types (Number of Plates X 80 mm) + 5 mm (3-37 Plates)
Between the Hangers (G)	For all Model Types (Number of Plates X 80 mm) - 80 mm (3-37 Plates)

Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	1 Platte kCal / Watt	
				75°C 65°C At 50°C	90°C 70°C At 60°C
EXN 375	375	340	145	58 / 68	77 / 90
EXN 450	450	415	220	71 / 82	94 / 109
EXN 525	525	490	295	83 / 97	111 / 129
EXN 600	600	565	370	96 / 112	128 / 149
EXN 750	750	715	520	123 / 143	164 / 191
EXN 825	825	790	595	137 / 160	183 / 213
EXN 900	900	865	670	151 / 176	202 / 235
EXN 1000	1000	965	770	171 / 199	228 / 266
EXN 1300	1300	1265	1070	234 / 272	313 / 364
EXN 1600	1600	1565	1370	302 / 352	375 / 436
EXN 1900	1900	1865	1670	355 / 413	445 / 517
EXN 2200	2200	2165	1970	415 / 482	525 / 610

# EXTENS +



## Radiator Model

## EXTENS + (EXN+)

Branch Axis (B)	Radiator Height (A) - 40 mm
Wall Axis (C)	112 mm / 92 mm
Wall Radiator Front (D)	165 mm / 145 mm
Hanger Axle (E)	Radiator Height (A) - 195 mm
Floor - Console Sub-Point (H)	H (Desired Radiator Height From the Floor) + 70 mm
Plate Thickness (DK)	105 mm
Plate Width (DG)	80 mm
Width (L)	For all Model Types (Number of Plates X 80 mm) + 5 mm (3-37 Plates)
Between the Hangers (G)	For all Model Types (Number of Plates X 80 mm) - 80 mm (3-37 Plates)

47

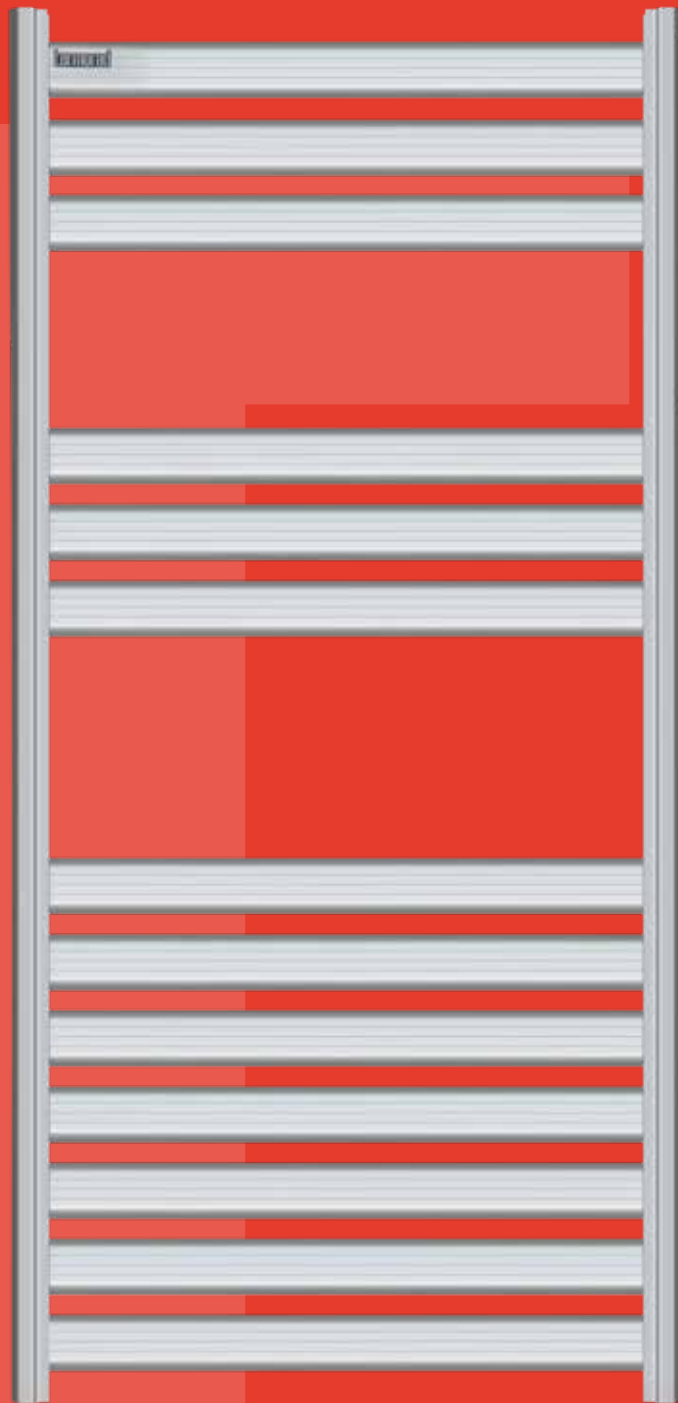
Model Type	Radiator Height (A)	Branch Axis (B)	Hanger Axis (E)	1 Platte kCal / Watt	
				75°C 65°C At 50°C	90°C 70°C At 60°C
EXN+ 375	375	335	145	81 / 94	102 / 118
EXN+ 450	450	410	220	96 / 111	121 / 140
EXN+ 525	525	485	295	111 / 129	140 / 162
EXN+ 600	600	560	370	126 / 146	159 / 184
EXN+ 750	750	710	520	156 / 181	196 / 228
EXN+ 825	825	785	595	171 / 198	215 / 250
EXN+ 900	900	860	670	185 / 216	234 / 272
EXN+ 1000	1000	960	770	205 / 239	259 / 301
EXN+ 1300	1300	1260	1070	265 / 309	335 / 389
EXN+ 1600	1600	1560	1370	326 / 379	412 / 479
EXN+ 1900	1900	1860	1670	387 / 451	490 / 569
EXN+ 2200	2200	2160	1970	450 / 523	569 / 662

# PETSA SERIES

"The touch that warms your heart."

**termorad**<sup>®</sup>  
ALUMINUM PANEL RADIATOR







# PETSA

Introducing a new era in radiator production, Panel Termorad offers warm solutions for the aesthetic appearance of your interiors, as well as comfort angles for your bathrooms with 11 different height options and decorative angles to better heat your bathrooms with PETSA products.

## COLOR SELECTION



RAL9016  
Opaque White



RAL1013  
Creme



RAL7045  
Gray texture



Mat  
Eloksal



**termorad**<sup>®</sup>  
ALUMINUM PANEL RADIATOR



# PETSA SLIM

PETSA SLIM, the best representative of the Petsa family, offers maximum heat solutions for elegant and thoughtful bathrooms, bringing warmth to your bathroom with its stylish design and thin structure that accompanies the decoration.

## COLOR SELECTION



RAL9010  
Opaque White



Inox Series  
Specific Colour



Glanzend  
Eloksal



**termorad**<sup>®</sup>  
ALUMINUM PANEL RADIATOR



# PETSA+

The aesthetics that it gives aluminum make towel products also visible in your bathroom. With its unique design and satined velvet anodising, PETSA + offers stylish solutions that will keep you warm in your bathroom and not neglecting your decoration.

## COLOR SELECTION



RAL9010  
Opaque White



Satine  
Champagne

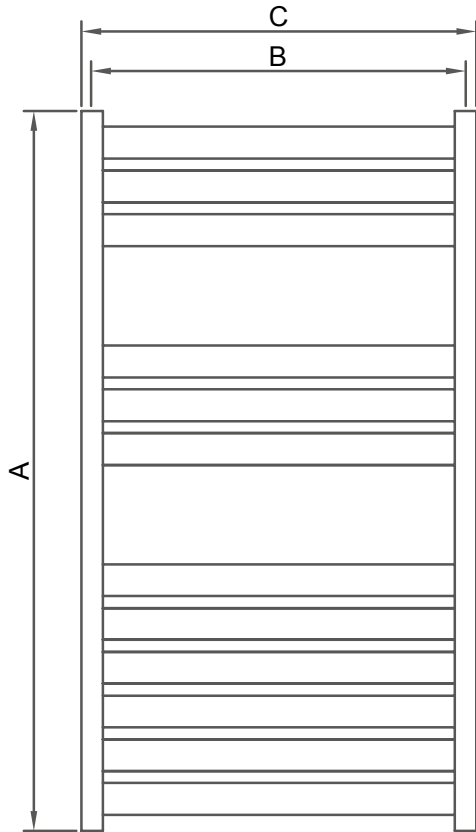
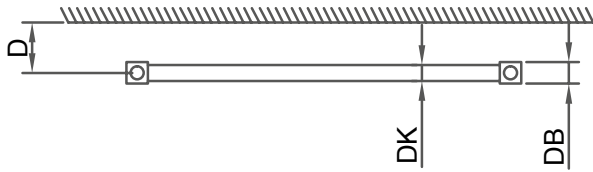


Satine  
Black



**termorad**<sup>®</sup>  
ALUMINUM PANEL RADIATOR

# PETSA



56

## Radiator Model

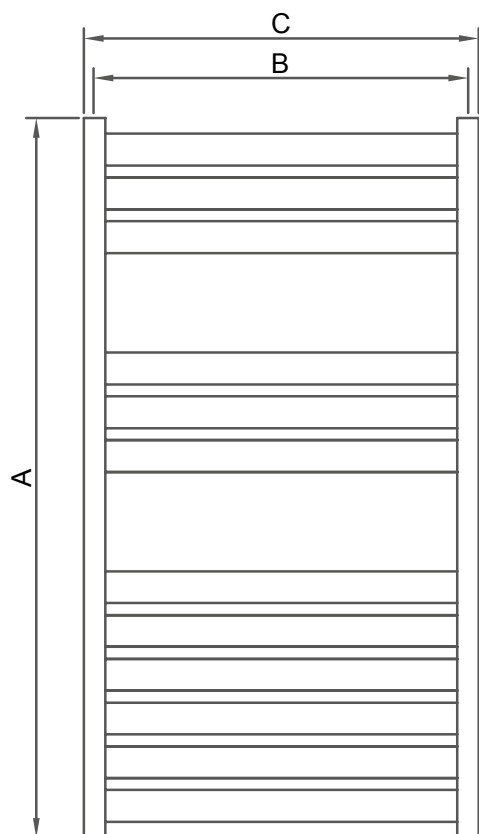
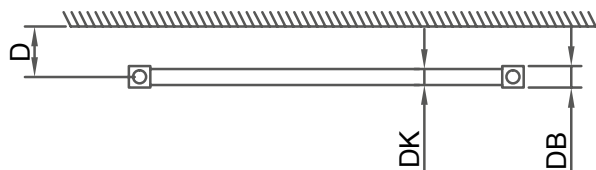
## PETSA (PTS)

Between Wall and Branch (D)	55 mm - 80 mm
Branch Thickness (DB)	25 mm
Plates Thickness (DK)	16 mm
Branch Axis (B)	460 mm
Width (C)	485 mm

Model Type	High (A)	Branch Axis (B)	Hanger Axis (E)	75°C 65°C At 50°C 90°C 70°C At 60°C	
				kCal / Watt	kCal / Watt
PTS 5 / 7	685	460	485	297 / 345	365 / 425
PTS 5 / 8	800	460	485	334 / 388	411 / 478
PTS 5 / 9	905	460	485	371 / 431	458 / 532
PTS 5 / 10	1000	460	485	409 / 476	505 / 587
PTS 5 / 11	1070	460	485	448 / 521	533 / 644
PTS 5 / 12	1200	460	485	487 / 566	603 / 701
PTS 5 / 13	1290	460	485	527 / 613	653 / 760
PTS 5 / 14	1400	460	485	569 / 661	705 / 820
PTS 5 / 15	1510	460	485	611 / 710	758 / 882
PTS 5 / 16	1600	460	485	654 / 761	813 / 946
PTS 5 / 17	1700	460	485	699 / 812	869 / 1011



# PETSA SLIM



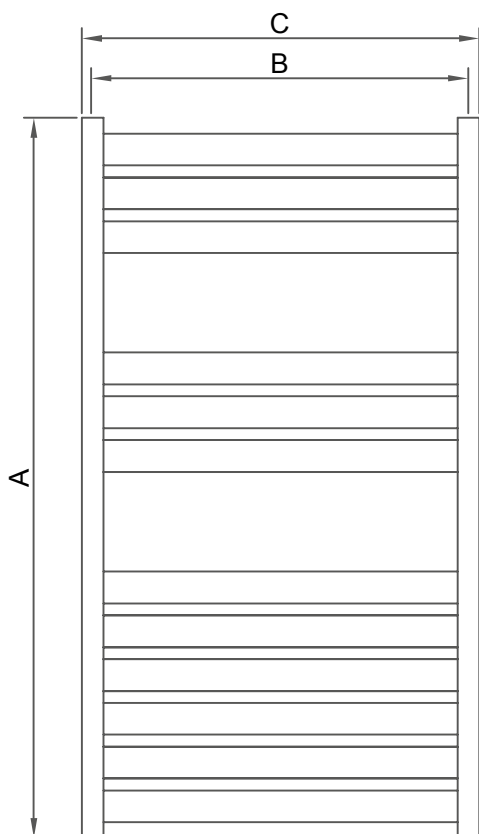
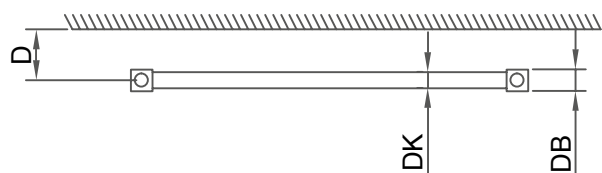
## Radiator Model

## PETSA Slim (PTSS)

Between Wall and Branch (D)	55 mm - 80 mm
Branch Thickness (DB)	25 mm
Plates Thickness (DK)	22 mm
Branch Axis (B)	460 mm / 560 mm
Width (C)	485 mm / 585 mm

Model Type	High (A)	Branch Axis (B)	Hanger Axis (E)	75°C 65°C At 50°C 90°C 70°C At 60°C	
				kCal / Watt	kCal / Watt
PTSS 5 / 7	700	460	485	270 / 315	331 / 385
PTSS 5 / 9	900	460	485	340 / 395	418 / 486
PTSS 5 / 11	1100	460	485	413 / 480	509 / 592
PTSS 5 / 13	1300	460	485	491 / 571	606 / 705
PTSS 5 / 15	1500	460	485	573 / 667	711 / 826
PTSS 5 / 17	1700	460	485	662 / 770	823 / 927
PTSS 6 / 7	700	560	585	303 / 352	365 / 425
PTSS 6 / 9	900	560	585	376 / 438	457 / 531
PTSS 6 / 11	1100	560	585	459 / 534	561 / 652
PTSS 6 / 13	1300	560	585	554 / 644	680 / 791
PTSS 6 / 15	1500	560	585	662 / 770	818 / 951
PTSS 6 / 17	1700	560	585	786 / 914	976 / 1135

# PETSA+



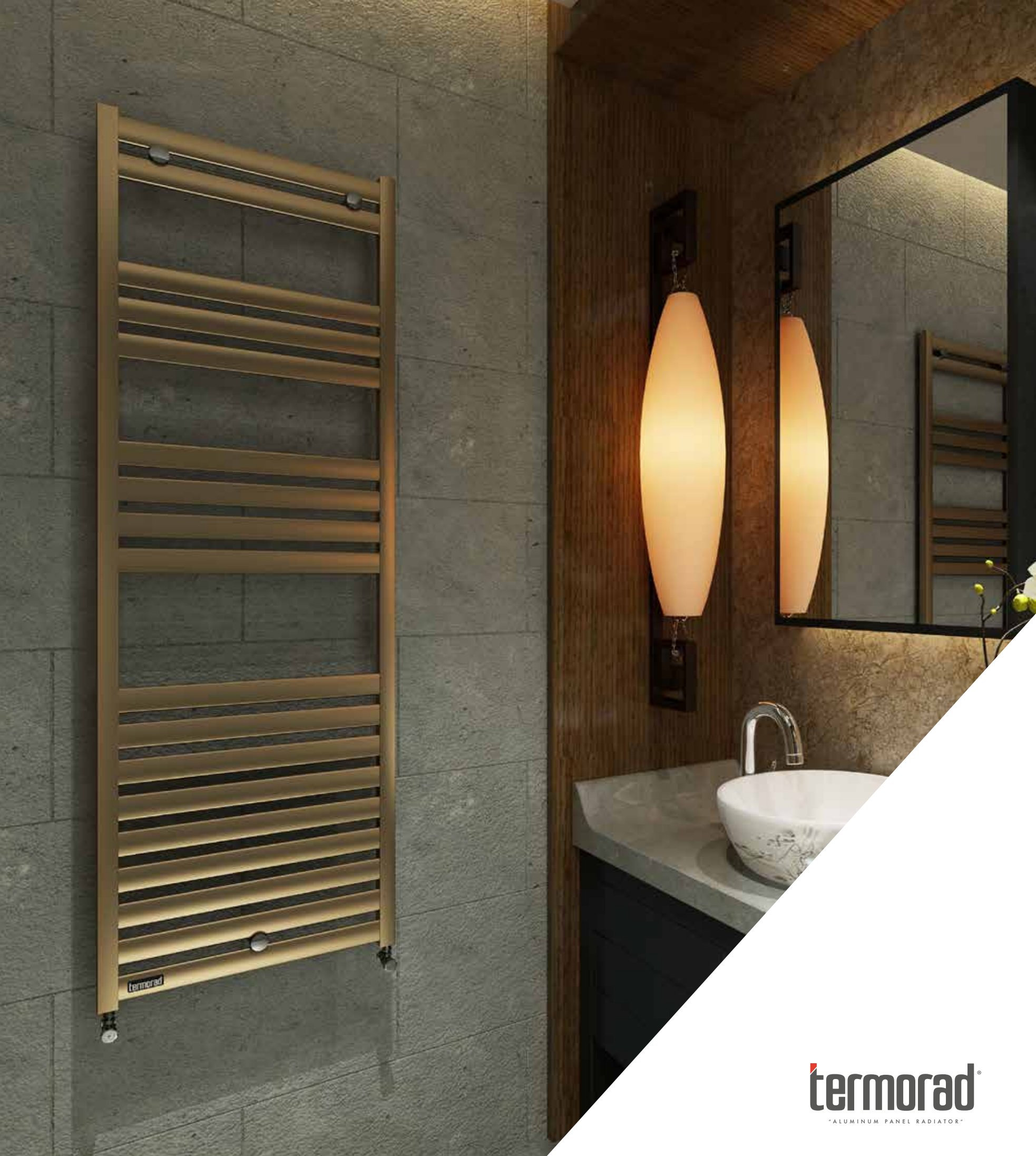
58

## Radiator Model

## PETSA + (PTS+)

Between Wall and Branch (D)	55 mm - 80 mm
Branch Thickness (DB)	29 mm
Plates Thickness (DK)	26 mm
Branch Axis (B)	460 mm / 560 mm
Width (C)	490 mm / 590 mm

Model Type	High (A)	Branch Axis (B)	Hanger Axis (E)	75°C 65°C At 50°C 90°C 70°C At 60°C	
				kCal / Wattk	Cal / Watt
PTS+ 5 / 7	700	460	490	285 / 331	347 / 404
PTS+ 5 / 9	900	460	490	352 / 410	432 / 502
PTS+ 5 / 11	1100	460	490	427 / 496	526 / 611
PTS+ 5 / 13	1300	460	490	510 / 593	631 / 734
PTS+ 5 / 15	1500	460	490	603 / 702	751 / 873
PTS+ 5 / 17	1700	460	490	709 / 824	886 / 1031
PTS+ 6 / 7	700	560	590	348 / 404	421 / 490
PTS+ 6 / 9	900	560	590	441 / 512	536 / 624
PTS+ 6 / 11	1100	560	590	542 / 630	662 / 770
PTS+ 6 / 13	1300	560	590	652 / 759	801 / 931
PTS+ 6 / 15	1500	560	590	775 / 901	955 / 1110
PTS+ 6 / 17	1700	560	590	910 / 1059	1126 / 1310



**termorad**<sup>®</sup>  
ALUMINUM PANEL RADIATOR

**TEN  
THOUSAND  
M<sup>2</sup>**



**THE BIGGEST ALUMINIUM  
PANELRADIATOR PRODUCER OF  
TURKEY!**

# termorad®

"ALUMINUM PANEL RADIATOR"

## Radiator Activity

Termorad  
Other radiator

22 °C

## Assembly Time



## Radiator Amount of Water

3000 kcal / h as needed

Steel Panels

42,5

Steel Panels

24,5

Cast Iron

16

Stahl Platten

6

Al Pressguss

2,68

termorad

0

Termorad offers a homogeneous temperature distribution on all surfaces and minimizes installation time thanks to its lightweight special aluminium structure. The panel works with 5 times less water compared to radiators, keeping radiator activity at an ideal level. Thanks to its unique heat transfer technology, it maintains the ideal room temperature, does not cause severe temperature changes and saves up to 30% energy.

**termorad**<sup>®</sup>  
"ALUMINUM PANEL RADIATOR"

This is **SSG**<sup>®</sup> Aluminium brand.

[www.termorad.com.tr](http://www.termorad.com.tr)

All pictures in this catalogue are for publicity and all rights belong to Termorad and Termorad has the right to do any change. It cannot be copied, reproduced and cannot be used as a news. There may be color differences between the real product pictures and catalogue pictures due to printing. Design and application were made by Artifeks Media | C.D.O 2019.



**termorad®**

\*ALUMINUM PANEL RADIATOR\*

[www.termorad.com.tr](http://www.termorad.com.tr)