



#### About Us

For over 20 years, Rocotherm Radiators has redefined the role of heating, transforming it into an integral element of sophisticated interior design. Specializing in standard and design radiators for bathrooms and living spaces, our creations blend innovative technology with striking

Our radiators do more than provide warmth; they enhance spaces with precision craftsmanship and exquisite finishes. From the deep, bold presence of matte black to the luminous elegance of gold, each piece is a statement of character and refinement. With Rocotherm, heating is not just a necessity - it becomes an expression of luxury and style.



### Our Philosophy

Our guiding principles:

- **Design as Identity –** Every Rocotherm radiator is more than functional; it's a signature piece,
- Precision in Creation Every detail matters. From carefully selected materials to masterful
- Sustainability by Design Efficiency and en-

As part of RADOX group, Rocotherm carries forward a legacy of innovation, redefining comfort with style.

#### The Rocotherm Team

Our excellence is forged by the hands of dedicated professionals - welders, polishers, painters, and engineers - who bring every radiator to life with skill and precision.

From the first weld to the final polish, every step is a testament to our team's commitment. More than a factory, Rocotherm is a collective of artisans whose expertise ensures that each radiator is crafted to stand the test of time while delivering unparalleled performance and elegance.

### **Product Collections** That Define Luxury

Discover our exclusive range of design radiators:

- Gold Line Opulent, gilded finishes that enhance luxurious interiors with both beauty and functionality.
- Noir Line Bold, sophisticated black finishes, offering a statement of contemporary ele-
- **Spectrum Line** A diverse palette of custom colors, allowing seamless integration into any design vision.
- Silver Line Sleek, high-gloss chrome-plated radiators that exude refinement.
- Volta Electric Line Innovative, energy-efficient electric radiators, perfect for spaces without central heating.
- Custom Studio Bespoke radiators tailored to unique architectural and design specifications, creating one-of-a-kind heating solutions.





#### A Global Vision

across the globe. From historic European streets to modern

## Uncompromising Quality

Quality is not an option at Rocotherm - it is our foundation. Every radiator we produce undergoes rigorous testing and is crafted from superior materials, ensuring longevity and flawless performance. When you choose Rocotherm, you invest in innovation, craftsmanship, and enduring excellence.



#### Electrical heaters

HEC heating elements for electric radiatoars features TIMER TURBO and TIMER START-STOP, 4-stage temperature regulation (30°C - 60°C), controller rotation (0° - 330°), ANTIFREEZE function, overheating and dry operation protection, ultra-low standby power consumption, and intelligent microprocessor control.



#### Accesories

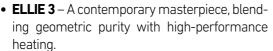
ROCOTHERM accessories, including robe hooks, square robe hooks, and towel hangers, add both style and function, ensuring every radiator is a





#### Signature Models

Each Rocotherm radiator is a fusion of innovative technology and bold aesthetics. Our collections include:





• EROS & EROS WIDE - Elegance in motion, offering sleek lines and efficient warmth.



• FLOW P - A fluid and dynamic design, embodying minimalism and sophistication.



• **HERA** – The epitome of luxury, combining bold aesthetics with top-tier functionality.



• HERCULES - A robust, architectural piece designed to command attention.



• **KOLONA VP 42** – Innovation and efficiency in a striking package.



• LOTUS P - Inspired by organic forms, seamlessly integrating into refined interiors.



• MINIMAL - A study in simplicity, elevating understated elegance.



• MIRROR - A fusion of practicality and artistry, reflecting both warmth and design.



NEOS - Pushing the boundaries of modern heating with futuristic appeal.



**OCTAGON** - A balance of function and visual harmony, perfect for contemporary settings.



• PREMIER WIDE – Redefining sophistication with clean lines and advanced efficiency.



• SHEER P & SHEER PP40 – An avant-garde approach to modern heating.



• TREE – High-performance heating solutions with sleek, minimalist aesthetics.



• UNIS - A sculptural statement, combining artistic form with optimal heat distribution.



• FLOOR CONVECTORS - Our floor heating connectors are the best solution for seamless heating integration..

## **ELLIE 3**



A contemporary masterpiece, Ellie 3 harmo- imalist interiors. Combining efficiency with an artistic presence, Ellie 3 elevates any space tion, ensuring optimal warmth while making a striking visual statement.

Height	Length	Pipe Centres	No elements	Weight	Volume	Thermal output (watt)					
(H)	(L)	(A)	NO CLEINEINS	Weight	votaine	Δt=30°C		Δt=50°C			
mm	mm	mm	pcs	kg	l	painted	chrome	stainless steel	painted	chrome	stainless steel
610	600	550	3	5.32	3.45	132	102	98	252	194	187

**pipe** Ø35x1.5 mm and Ø18x1 mm



# **EROS**

Eros and Eros Wide embrace a minimalist aesthetic with their clean, symmetrical lines and rectangular tubing. Their structured form offers a perfect balance of simplicity and functionality, making them ideal for modern and contemporary interiors.

# EROS WIDE

Designed for optimal heat distribution, these models provide both efficiency and refined visual appeal. With their understated elegance, Eros and Eros Wide seamlessly integrate into spaces that value symmetry, order, and high performance.



	Height	Length	Pipe Centres	No elements	Weight	Volume		Thermal o	utput (watt)		
	(H)	(L)	(A)	no etemento	Treignt	votanie _	Δt=	30°C	Δt=	50°C	electric
	mm	mm	mm	pcs	kg	l	painted	chrome	painted	chrome	
	875	500	460	5	6.1	3.8	153	138	298	229	300
Eros	1225	500	460	7	8.8	5.4	235	212	457	352	500
	1750	500	460	10	12.5	7.7	336	336	653	502	600
Eros Wide	625	800	760	4	6.2	4.1	136	265	295	227	300

**pipe** rectangular pipe 40x30x1.5



# **FLOW P**

True to its name, Flow P captures the essence of fluidity and movement. Its smooth, uninterrupted design enhances the visual rhythm of any room, while its efficient heating technology ensures a perfectly balanced climate. Crafted for those who appreciate minimalism with a dynamic edge, Flow P represents the seamless integration of innovation and aesthetics.

Height	Length	Pipe Centres	No ele-	Weight	Volume		il output att)
(H)	(L)	(A)	ments	Weight	votanic	Δt=30°C	Δt=50°C
mm	mm	mm	pcs	kg	l	painted	painted
800	400	50	4	10.96	1.2	103	128
800	500	50	4	11.3	1.3	120	150
800	600	50	4	11.6	1.5	137	171
1100	400	50	6	11.67	1.5	140	175
1100	500	50	6	12.1	1.7	161	201
1100	600	50	6	12.5	1.9	181	226
1420	400	50	8	12.39	1.9	176	219
1420	500	50	8	12.9	2.2	202	252
1420	600	50	8	13.4	2.4	228	284

**pipe** Ø25x1.2 mm and Ø18x1 mm



# HERA

Inspired by classical grandeur and contemporary craftsmanship, Hera embodies the ultimate balance between classi aesthetics and exceptional functionality. Designed for those who demand both opulence and efficiency, Hera radi-

ates warmth while serving as a focal point in any interior. Its refined detailing and premium materials make it a testament to exquisite taste and superior engineering.

Height	Length	Pipe Centres	No elements	Weight	Volume -		Thermal or	utput (watt)		
(H)	(L)	(A)	No eternents	Weight	votuille	Δt=	30°C	Δt=!	50°C	electric
mm	mm	mm	pcs	kg	l	painted	chrome	painted	chrome	
800	500	465	5	4.8	3.1	114	87	218	168	200
800	600	565	5	5.4	3.5	129	99	247	190	200
1150	500	465	7	6.8	4.4	161	124	309	238	300
1150	600	565	7	7.7	5.0	182	140	350	269	300
1500	500	465	9	8.8	5.7	208	160	400	308	400
1500	600	565	9	9.9	6.4	235	181	452	348	500

**pipe** Ø35x1.5 mm

# **HERCULES**



A true architectural statement, Hercules exudes strength and presence. Its robust construction and striking design make it an imposing yet sophisticated feature in any interior. Built for performance and durability, Hercules offers powerful heating capabilities while adding a touch of industrial elegance to modern and bold spaces.

	Length	Pipe Centres	No ele-	Weight	Volume		l output att)	electric
(H)	(L)	(A)	ments			$\Delta t$ =30°C	Δt=50°C	01001110
mm	mm	mm	pcs	kg	l	painted	painted	
800	542	500	18	8.7	5.5	233	453	400
800	642	600	18	9.8	6.3	269	523	500
1200	542	500	26	12.7	8.1	338	657	600
1200	642	600	26	14.3	9.2	391	759	700
1500	542	500	34	16.4	10.4	439	852	800
1500	642	600	34	18.4	11.9	497	965	900

**pipe** Ø42x1.5 mm and Ø25x1.2 mm

# **KOLONA VP 42** KOLONA VP 42 introduces eleoffers an architectural presence while maintaining a graceful silhouette. Its round forms and balanced proportions make it ideal Δt=30°C Δt=50°C 210 162 200

1500

1500

1800

1800

118

270

118

270

228

228

**pipe** Ø42x1.5 mm and Ø25x1.2 mm

6.01

12.09

4 14.46 7.5

6.30

7.19 3.75

126

252

150

194 420 323 400

115 250

300 231 500 385 500

192 300

## **LOTUS P**

Inspired by the soft curves of nature, Lotus P brings an organic flow to interior spaces. Its graceful contours and delicate symmetry evoke tranquility lessly into any environment, providing both warmth and refined aesthetics.

Height	Length	Pipe Centres	No ele-	Weight	Volume -		Thermal or	utput (watt)		
(H)	(L)	(A)	ments	Weight	votaine -	Δt=	30°C	Δt=!	50°C	
mm	mm	mm	pcs	kg	l	painted	chrome	painted	chrome	
725	500	50	6	2.7	1.4	81	62	155	119	
1125	500	50	10	4.1	2.0	120	93	230	177	

**□pipe** Ø25x1.2 mm and Ø18x1 mm



interiors alike. Designed to heat

generously and look stunning,

KOLONA VP 42 is both a sculp-

## MINIMAL its clean, unembellished design, this radiator emsigned for those who appreciate refined simplicity, sary complexity. It is the perfect choice for spaces where less is more, offering a sleek and timeless electric Δt=30°C 300 291 291 400 151 378 470 500 500 10.6 5.8 186 465 358 242 500 425 600 552 **pipe** 30x30x1.5 mm

# **MIRROR**

Blurring the lines between functionality and decor, Mirror is both a radiator and a striking visual elespace, making it ideal for contemporary and comdelivers superior warmth, ensuring a comfortable ambiance while doubling as a refined design feature.

Height	Length	Pipe Centres	No ele-	Weight	Volume		l output att)	electric
(H)	(L)	(A)	ments	rreigni	votanie	Δt=30°C	Δt=50°C	Cicciiic
mm	mm	mm	pcs	kg	l	painted	painted	
1200	420	1170	6	19.20	4.30	274	522	200
1500	420	1470	6	23.90	5.20	341	652	300
1800	420	1770	6	28.50	6.20	409	781	300

**□ pipe** □ collector 30x30x1.5 mm • element 70x11x1.5 mm

# NEOS Neos combines timeless functi- modern bathrooms and living onality with a sleek, classic design, spaces. Its streamlined structure making it an essential heating provides both style and practicality, solution. With its efficient thermal ensuring comfort while maintaining performance and elegant form, a refined aesthetic. Neos seamlessly integrates into

# **OCTAGON**

Crafted entirely from high-grade stainless steel, OCTAGON is lines and polished surfaces, it delivers not just radiant heat, but also timeless refinement. Resistant to corrosion and built for



Height	Length	Pipe Centres	No	Weight	Volume	Thermal or	utput (watt)
(H)	(L)	(A)	elements	weight	votuille	Δt=30°C	Δt=50°C
mm	mm	mm	pcs	kg	l	stainless steel	stainless steel
350	400	300	3	2.50	1.58	4 7	78
630	300	200	5	3.70	2.25	67	111
630	400	300	5	4.38	2.70	108	182
840	600	500	6	7.09	4.5	180	300

**pipe** rectangular pipe 40x30x1.5 mm • pipe 50x10x1.5 mm

Height Length Pipe Centres electric Δt=30°C painted chrome painted chrome 750 570 11 470 570

12.8

487

600

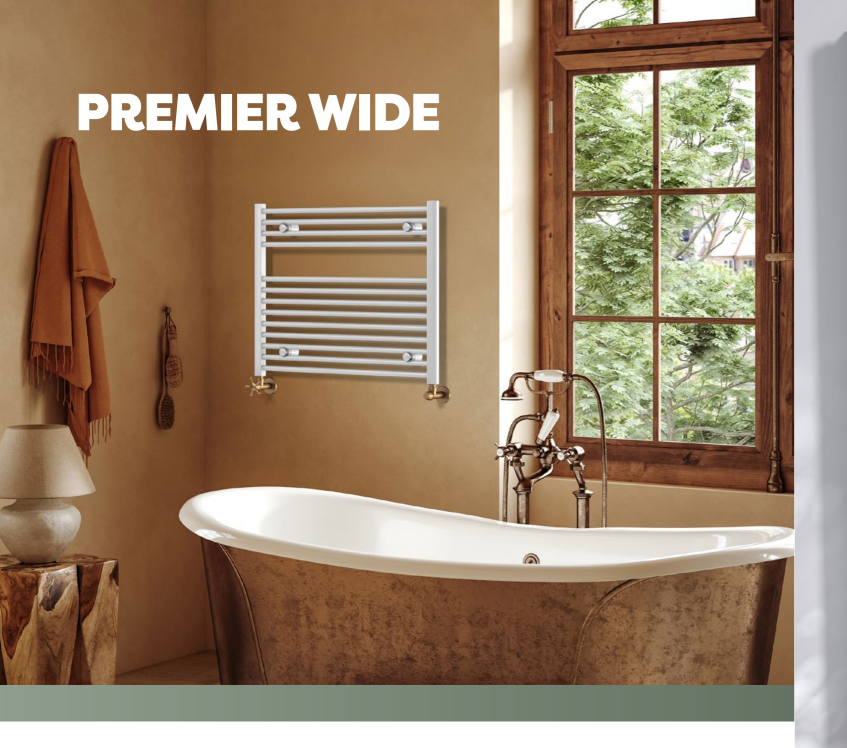
700

**≡pipe** □ collector 30x30x1.5 mm • O element Ø22x1 mm

500

1800

1800



## SHEER P

Sheer P redefines the aesthetics of modern

heating. Its vertical, linear simple elegance Engineered for high performance, this radiator contemporary spaces, Sheer P blends mini-

1200 300 501 625 1200 602 1200 702 1200 24.8 480 802 1500 300 7.1 626 1500 360 23 9.3 751 936 1500 420 26.8 10.8 876 1092 1500 480 30.6 1001 1248 12.4 1800 300 936 22.7 9.2 751 1800 360 749 1123 27.3 1800 420 898 1310 12.8 31.8 1497

**≡pipe** □ collector 30x30x1.5 mm element 60x20x1.5 mm

Premier and Premier Wide embody the essence of traditional bathroom heating, offering a perfect balance of functionality and style. With their clean lines and timeless profile, these radiators provide reliable warmth while complementing

both modern and classic interiors. Designed for efficiency and durability, Premier models are the ideal choice for everyday comfort in any bathroom setting.

	Height	Length	Pipe Centres	No	\A/-:-b4	Valores	Thermal output (watt)				electric
	(H)	(Ľ)	(A)	elements	Weight	Volume	Δt=	30°C	Δt=50°C		electric
	mm	mm	mm	pcs	kg	l	painted	chrome	painted	chrome	
	600	800	750	13	6.7	4	289	222	481	370	500
Premier Wide	600	1000	950	13	8.1	4.8	350	269	583	449	600
	600	1400	1350	13	10.8	6.4	472	363	787	606	800

**□pipe** D profile of collector 40x30x1.5 mm • O element Ø22x1 mm



Taking the Sheer P concept further, Sheer PP40 features a sleek steel panel in front, adding an extra layer of refinement and modern appeal. This design enhances the visual impact while providing optimal heat distribution. The combination of bold form and premium materials makes Sheer PP40 an exceptional choice for those seeking both efficiency and aesthetic excellence in vertical heating solutions.

Height	Length	Pipe Centres	No	Weight	Volume	Thermal or	utput (watt)
(H)	(L)	(A)	elements	Weight	votanie	Δt=30°C	Δt=50°C
mm	mm	mm	pcs	kg	l	painted	painted
600	400	550	5	9.1	3,4	299	374
600	460	550	6	10.9	4.1	349	436
600	520	550	7	12.6	4.7	398	498
600	580	550	8	14.4	5.4	449	561
1200	400	1150	5	16.9	6.3	600	750
1200	460	1150	6	20.3	7.5	700	875
1200	520	1150	7	23.7	8.8	800	1000
1200	580	1150	8	27	10	900	1125
1500	400	1450	5	20.8	7.1	749	936
1500	460	1450	6	25	9.3	874	1092
1500	520	1450	7	29.2	10.8	998	1248
1500	580	1450	8	33.4	12.4	1123	1404
1800	400	1750	5	24.7	9.2	749	1123
1800	460	1750	6	29.7	11	898	1310
1800	520	1750	7	34.7	12.8	1048	1497
1800	580	1750	8	39.6	14.7	1197	1685

**≡pipe** □ collector 30x30x1.5 mm element 60x20x1.5 mm



Height	Length	Pipe Centres	No	Waimht	Volume -		Thermal or	utput (watt)	
(H)	(L)	(A)	elements	Weight	volume	Δt=	30°C	Δt=	50°C
mm	mm	mm	pcs	kg	l	painted	chrome	painted	chrome
800	373	338	6	2.84	2.1	84	65	140	108
800	583	548	9	4.03	3.3	132	102	220	169
800	793	758	12	5.75	5.02	201	155	335	258
1000	373	338	6	3.34	2.48	99	76	165	127
1000	583	548	9	4.52	3.6	144	111	240	185
1000	793	758	12	6.24	5.33	213	164	355	273
1200	373	338	6	3.83	2.78	111	85	185	142
1200	583	548	9	5.02	3.98	159	122	265	204
1200	793	758	12	6.74	5.7	228	175	380	292
1500	373	338	6	4.58	3.3	132	102	220	169
1500	583	548	9	5.75	4.43	177	136	295	227
1500	793	758	12	7.48	6.15	246	189	410	315
1800	373	338	6	5.38	3.75	150	115	250	192
1800	583	548	9	6.51	4.95	198	152	330	254
1800	793	758	12	8.23	6.68	267	205	445	342

UNIS

# **TREE**





# **Floor Connectors**

#### **Precision Meets Innovation**



#### **Durable Materials**

- Heat exchanger: Copper pipes with aluminum fins
- Casing: Galvanized sheet metal, standard painted in gray (RAL 7015)

#### Pressure

- Operating pressure: 10 bar
- Test pressure: 13 bar

#### **Maximum Temperature**

• 110°C

#### Wide Range of Sizes

- **Lengths:** 900 4500 mm
- **Widths:** 140 410 mm
- **Heights:** 90, 110, 130 mm
- On request, convectors can be manufactured in non-standard sizes and custom shapes

#### **Standard Components**

- Manual air vent
- Adjustable leveling screws
- Anchors for casing fixation
- Galvanized sheet metal cover painted in RAL 7015 for concealing heating connections

#### **Customization of Finishes and** Colors

- Wood options: Beech and oak, natural, stained, or lacquered
- Aluminum: Painted in various colors

# **Colour Palette**









**LOTUS P** 









