panel & towel radiators catalogue

copa

Comfortable and Safe Heating





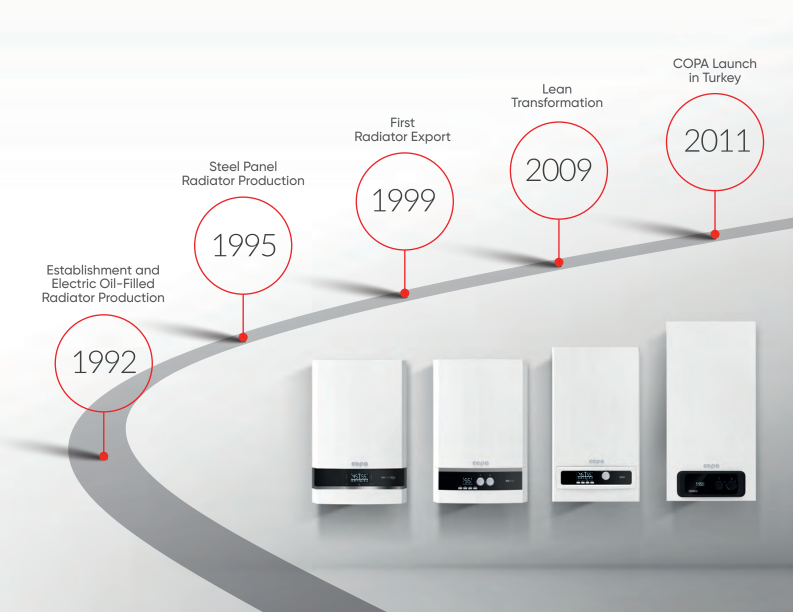


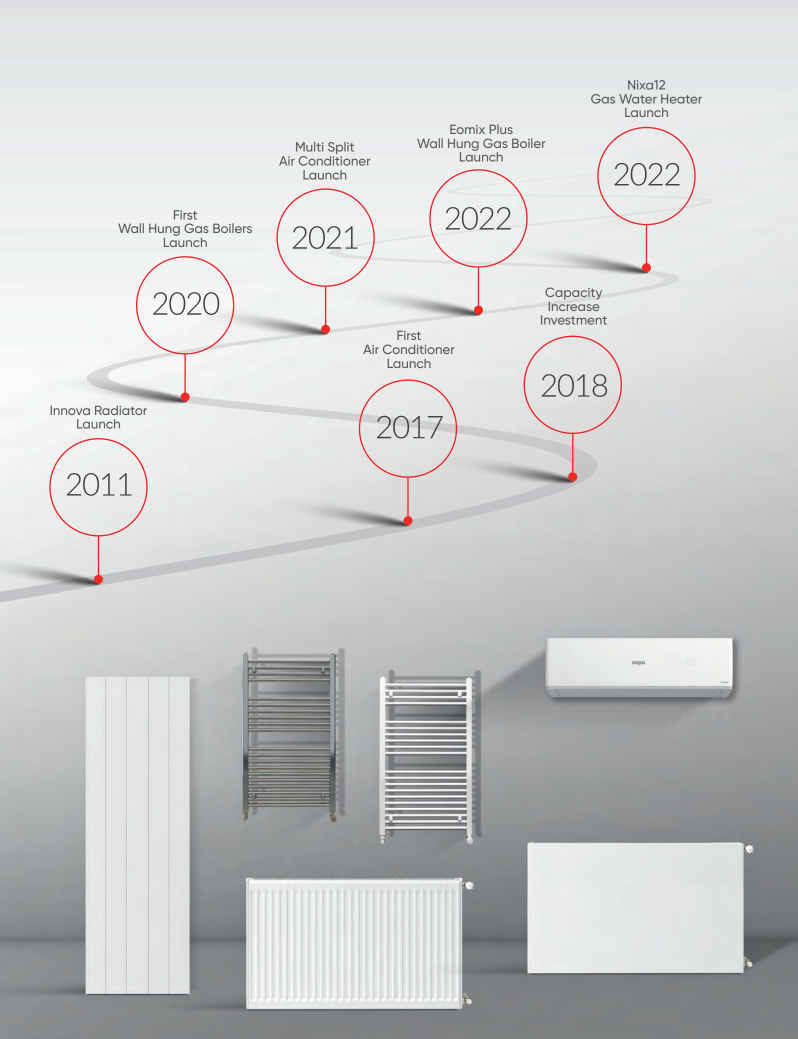
copa

Since its establishment, COPA; which has one of the largest production capacity of steel panel radiators, operating in HVAC industry, and is the leader in export for 20 years.

COPA is a 100% Turkish capital company with its modern production facilities located in Bursa, Turkey.

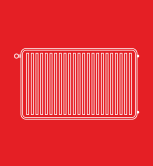
COPA, operates over 40 countries across 4 continents with its wall hung gas boilers, air-conditioners, hermetic water heaters, steel panel radiators, towel radiators, radiator valves and fixing equipments.







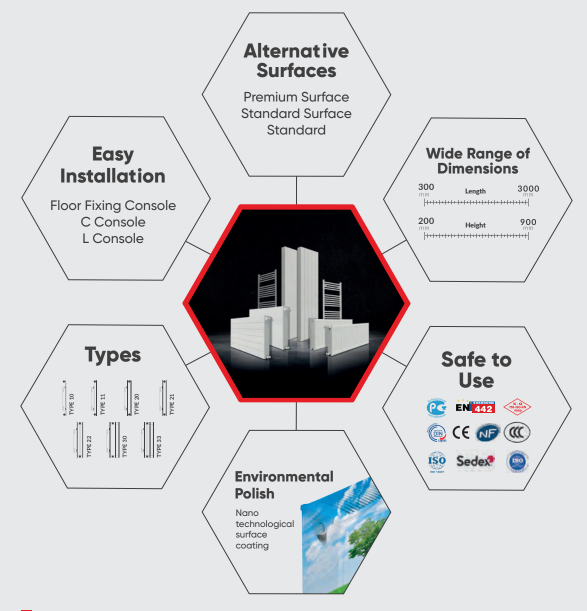
COPA products are produced by using the latest technology and fully automated process stages. With our know-how, minimum error, maximum productivity principle is applied in all our production activities. All COPA products which are in compliance with international quality standards are suitable for stocking with special packages that protect against impacts.











SAFE TO USE

COPA radiators, which have international certifications, are subject to quality control procedures at every stage of production and guaranteed for 10 years.

NF Certification is only valid for COPA Konveks panel radiator (Type 21/22/33) series except (Type 33 - Height: 200 mm)

EASY OF INSTALLATION

COPA radiators with special accessories and COPA packages can be easily installed in any venue with C console, L console and floor fixing console.

WIDE RANGE OF DIMENSIONS, SUITABLE TO ALL NEEDS

COPA radiators are produced in different types, heights and lengths and provide an effective appearance with suitable options for all kinds of places.

ENVIRONMENTAL AND LONG-LIFE

Before coated with high quality epoxy polyester powder paint (RAL 9016), COPA radiators are painted with water-based epoxy polyester after surface treatment process and are re-cured.

In this way, all COPA radiators become more resistant to weather conditions, chemical effects, impacts and corrosion.



Innova Radiators with curved top grill and side covers, thanks to its innovative design, it produces both high thermal power and an aesthetic appearance.

Innova Radiators, developed by providing an elegant appearance to standard Radiators, ensure maximum efficiency and heat comfort.

Technical Specifications						
Туре						
11, 21, 22, 33						
Height						
200mm, 300mm, 400mm, 500mm, 600mm, 750mm, 900mm						
Length						
300mm,400mm,500mm 2900mm,3000mm						
Test 13 Bar	Colour RAL 9016	Connection 4x R1/2"	Connection 6x R1/2"	→ 11 11 Connection 8x R1/2"		





Standard Radiators

Standard Radiators with different types, sizes and connection options ensure optimum water volume and produce high thermal power. It provides long lasting usage with alternatives suitable for the heat requirement of the environment.

Technical Specifications	
Туре	
10, 11, 20, 21, 22, 30, 33	
Height	
200mm, 300mm, 400mm, 500mm, 550mm, 600mm, 750mm, 900mm	
Length	→
300mm,400mm,500mm 2900mm,3000mm	
NF (For Copa Konveks): 21, 22, 33 🐠	Test
NF Height: 300mm, 400mm, 500mm, 550mm, 600mm, 750mm, 900mm	13
NF Length: 300mm,400mm,500mm	Bar

NF Certification is only valid for COPA Konveks panel radiator (Type 21/22/33) series except (Type 33 - Height: 200 mm)





Horizontal Decorative Radiators





Horizontal Decorative Radiators, which warm the environment in a short time by minimizing the output loss, provide maximum savings. Horizontal Decorative Radiators, transmits most of the heat through its convectors therefore the flat surface on the front side has a gentle heat that doesn't give the feeling of high heat on the radiator's surface when touched. This enables Horizontal Decorative Radiators, to be working in schools, hospitals and nurseries in safe and comfort. In addition to high thermal efficiency it has standard and premium flat surface alternatives.

Technical Specifications		
Туре		
11, 21, 22		
Height		
200mm, 300mm, 500mm, 600mm		
Length		
400mm,600mm,800mm,2600mm		



Vertical Decorative Radiators Premium Modern and Elegant Comfort in Narrow Spaces



Vertical Decorative Radiators create an elegant appearance even in tight spaces. Suitable for use in narrow areas, such as entrance and kitchen and also in places requiring high thermal power. The flat surface on the front side of Vertical Decorative Radiators has a gentle heat that doesn't give the feeling of high heat on the radiator's surface when touched. This enables Vertical Decorative Radiators to be working in schools, hospitals and nurseries in safe and comfort. In addition to high thermal efficiency it has standard and premium flat surface alternatives.

Technical Specifications	
Туре	
10, 20	
Height	
1600mm, 1800mm, 2000mm	
Length	
500mm, 600mm	

Test	Colour	Connection
13 Bar	RAL 9016	4x R1/2"





Towel Radiators, which are generally used for heating in bathrooms, are produced as curved or straight options. Standard white painted "Montania" and chrome plated "Mysia" models can also be used for drying towels with their special designs.

Technical Specifications	
Туре	
Straight, Curved	
Height	
600mm, 800mm,1400mm, 1800mm	
Length	
400mm, 500mm, 600mm, 800mm	





Accessories

Radiator Valves

Radiator Valves produced using brass and nickel material are resistant to high temperature and pressure and can be used on all panel radiators.

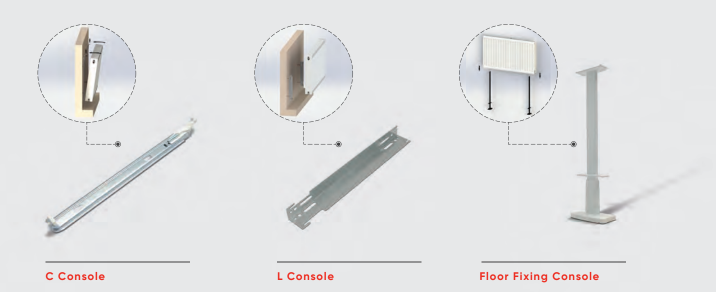


1/2" Thermostatic Angle Radiator Valve 1/2" Thermostatic Adjustment Head 1/2" Angle Radiator Valve 1/2" Angle Radiator Valve Pex



Fixing Equipments

Fixing Equipments, which have different options depending on the type and feature of the places to be installed, can be used comfortably even in places such as glass front.





COPA ISI SISTEMLERI SAN. VE TIC A.S.

Headquarters

Minareliçavuş OSB Mah. Ceviz Cad. No:21 16220 Nilüfer, BURSA **T:** +90 224 324 74 00 **F:** +90 224 219 74 70

Caddebostan Mah. Bağdat Caddesi No: 286 Köseoğlu Apt.

Customer Service

© 0850 399 2672 copa





