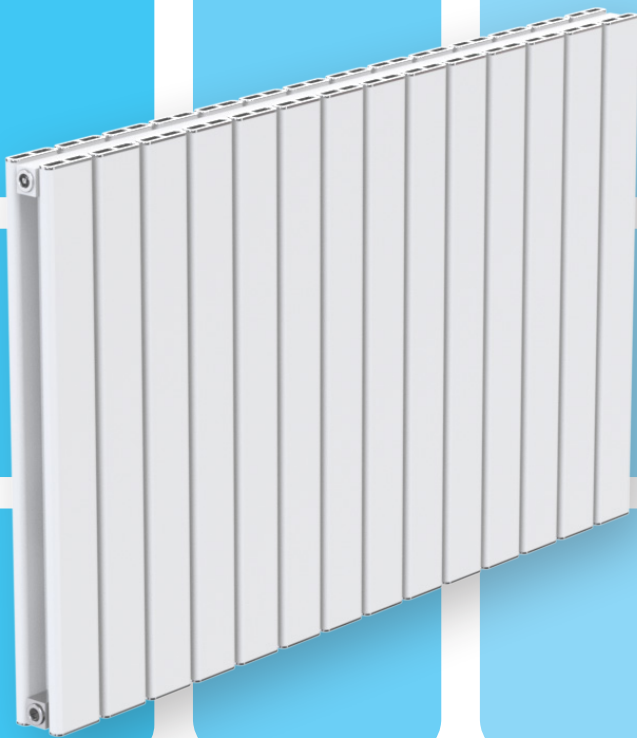




IZEM
EXPORT & IMPORT COMPANY

Aluminium Radiators

with Press



Product Catalog





IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

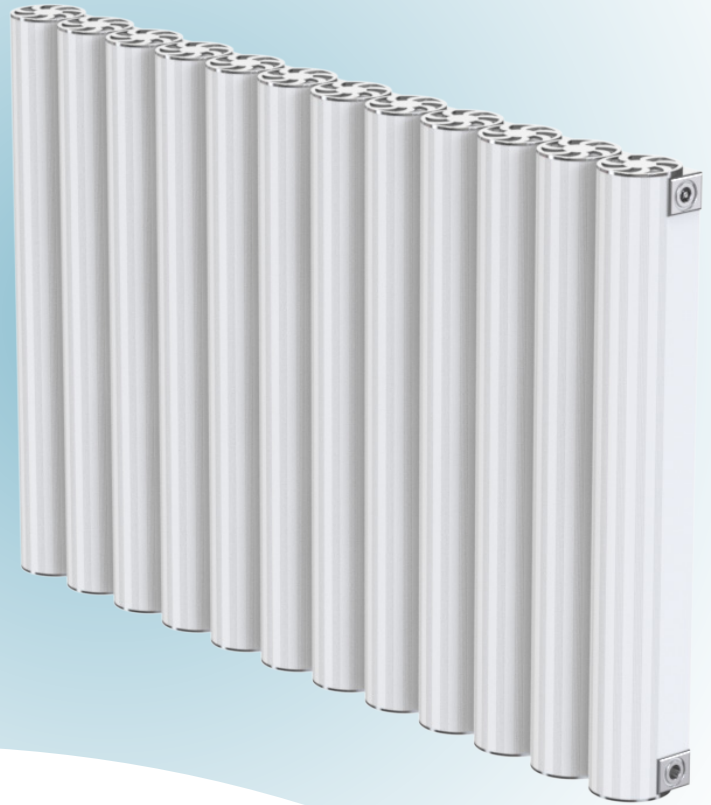
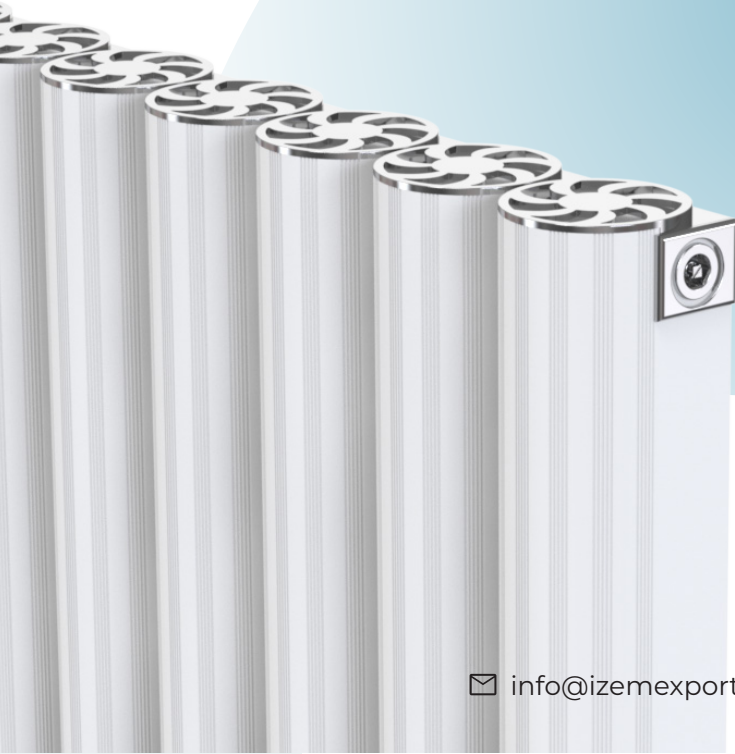
Aluminium Raditors

Paparazzi

-
-
-
-

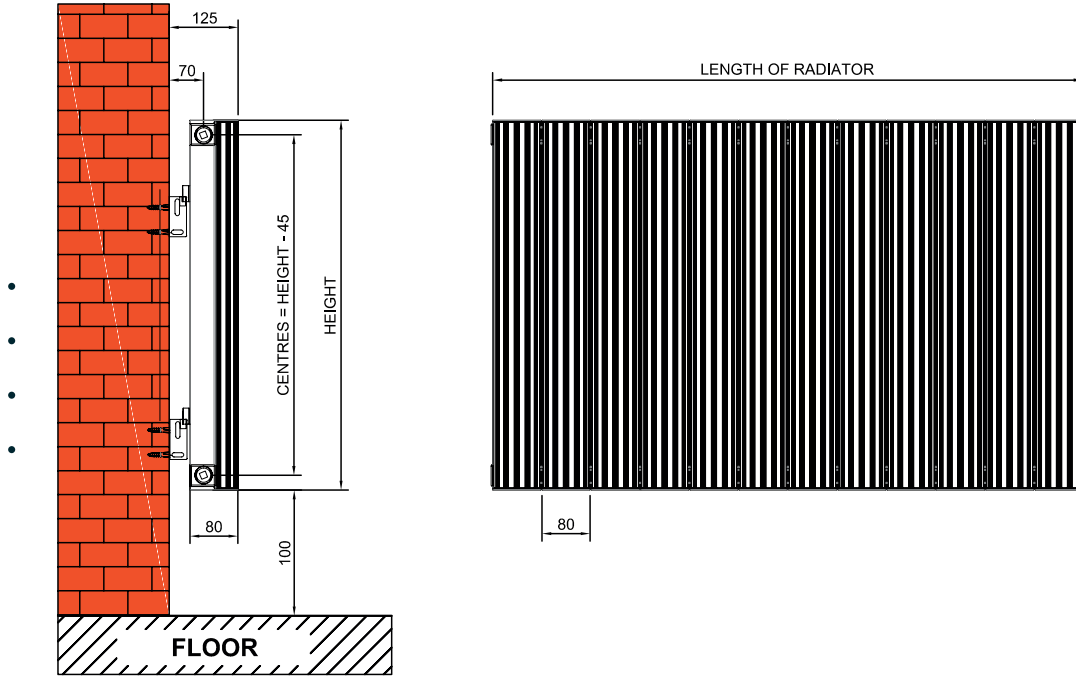


-
-



Paparazzi

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Paparazzi	600	555	10	80	80	800	1040	1210	10,8	Standard	White/ Black/ Antracite
Paparazzi	600	555	12	80	80	960	1248	1452	12,96	Standard	
Paparazzi	1500	1455	5	80	80	400	1145	1330	12,45	Standard	
Paparazzi	1500	1455	7	80	80	560	1603	1862	17,43	Standard	
Paparazzi	1800	1755	5	80	80	400	1337	1555	15,50	Standard	
Paparazzi	1800	1755	7	80	80	560	1872	2177	21,70	Standard	

Width of Section	80 mm
Thickness of Radiator	80 mm
Length of Radiator	(Num. Of Section x 80 mm)
Diameter of Connection	1/2"
Distance between Centres	(Height) - (45 mm)
Wall-Centres distance	70 mm
Wall-Radiator Front	125 mm



Electrical Use



Max. Working Temperature 95° C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



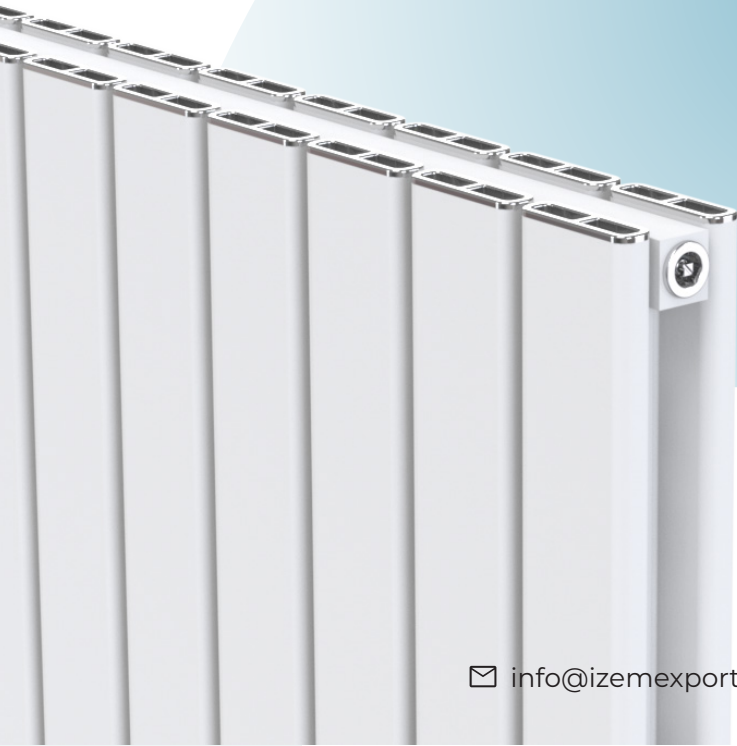
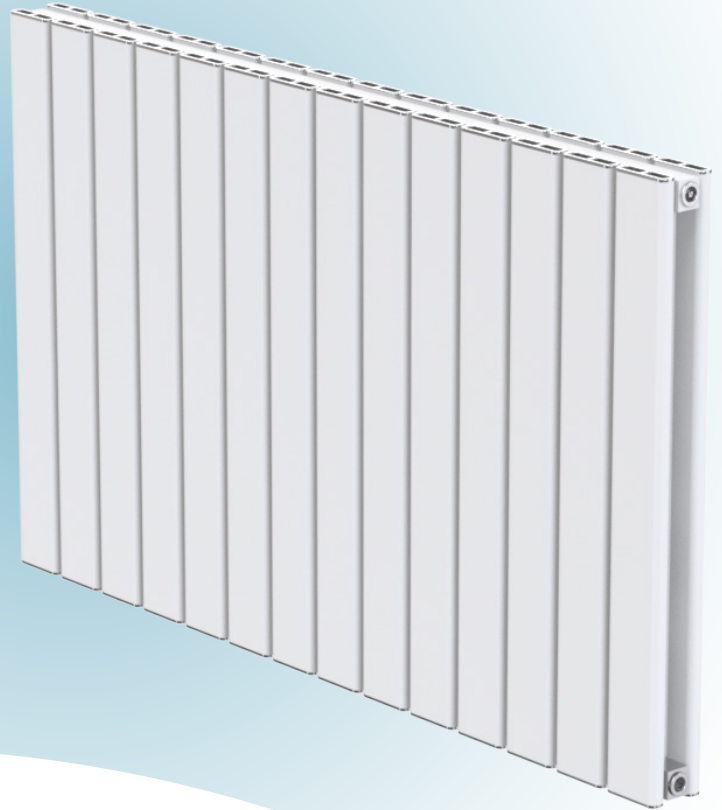
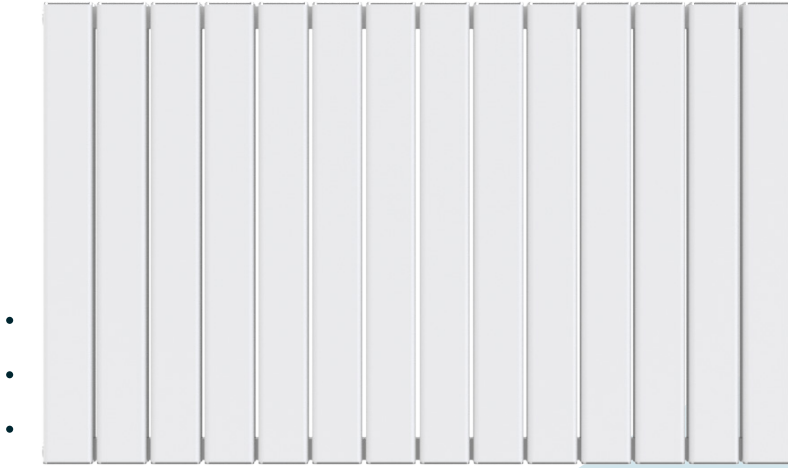
IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

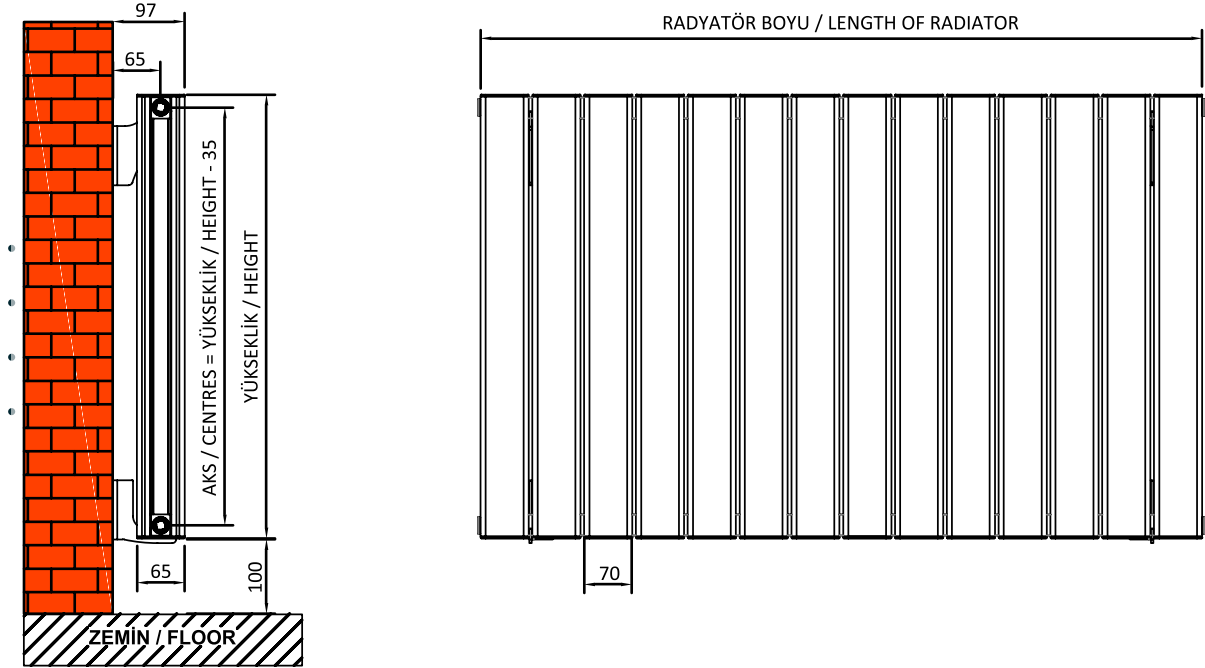
Aluminium Raditors

Bitez



Bitez

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)	mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Bitez	600	565	12	70	65	835	1104	1272	11,16	Standard	White/ Black/ Antracite
Bitez	600	565	15	70	65	1045	1380	1590	13,95	Standard	
Bitez	1500	1465	6	70	65	415	1206	1404	12,42	Standard	
Bitez	1500	1465	8	70	65	555	1608	1872	16,56	Standard	
Bitez	1800	1765	6	70	65	415	1115	1296	15,90	Standard	
Bitez	1800	1765	8	70	65	555	1486	1728	21,20	Standard	

Width of Section	70 mm
Thickness of Radiator	65 mm
Length of Radiator	(Num. Of Section x 70 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (35mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	97 mm



Electrical Use



Max. Working Temperature 95° C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

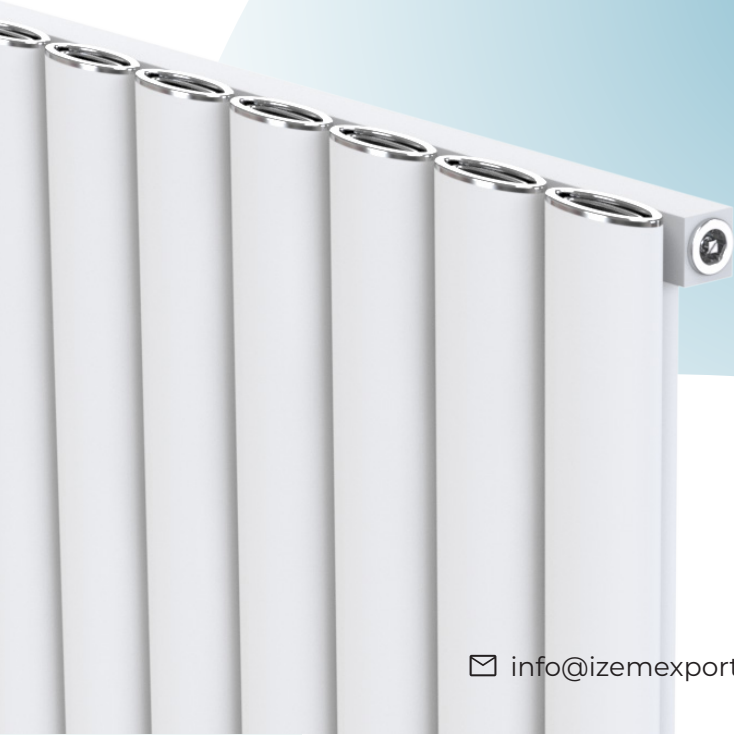
Aluminium Raditors

Bitez elips



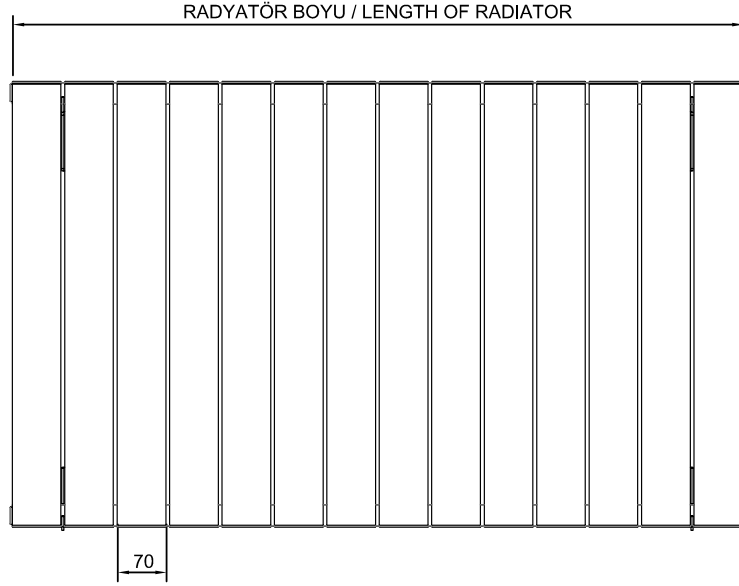
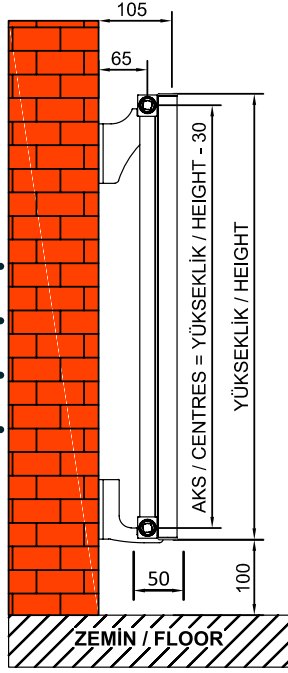
-
-
-
-

-
-



Bitez elips

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Bitez Elips	600	570	12	70	50	835	780	900	7,32	Standard	White/ Black/ Antracite
Bitez Elips	600	570	15	70	50	1045	975	1125	9,15	Standard	
Bitez Elips	1500	1470	6	70	50	415	852	990	7,62	Standard	
Bitez Elips	1500	1470	8	70	50	555	1136	1320	10,16	Standard	
Bitez Elips	1800	1770	6	70	50	415	1001	1164	10,20	Standard	
Bitez Elips	1800	1770	8	70	50	555	1335	1552	13,60	Standard	

Width of Section	70 mm
Thickness of Radiator	50 mm
Length of Radiator	(Num. Of Section x 70 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (30mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	105 mm



Electrical Use



Max. Working Temperature 95° C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



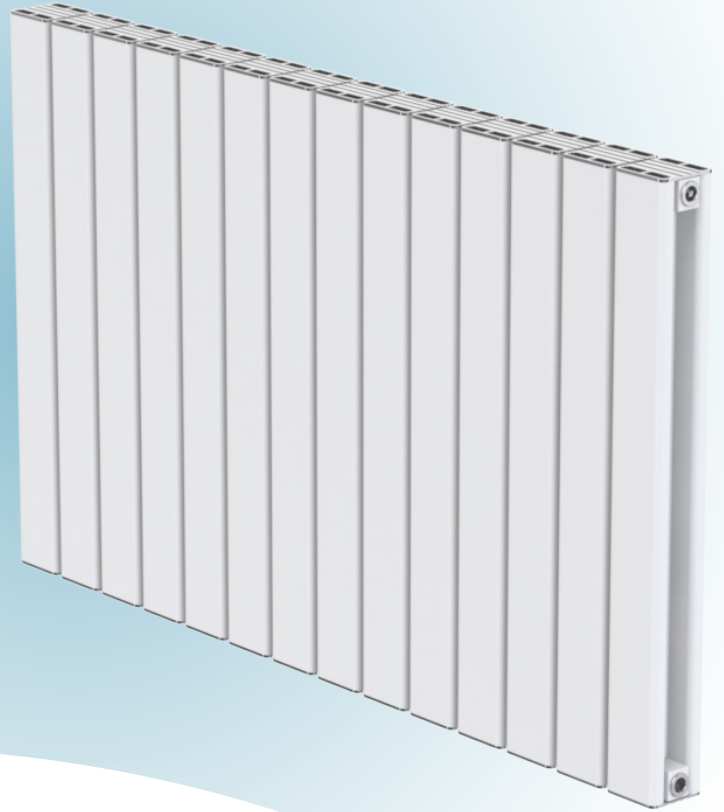
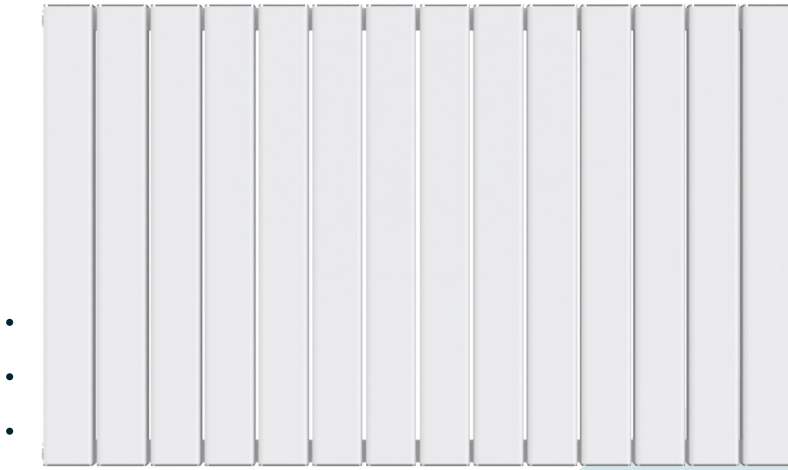
IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

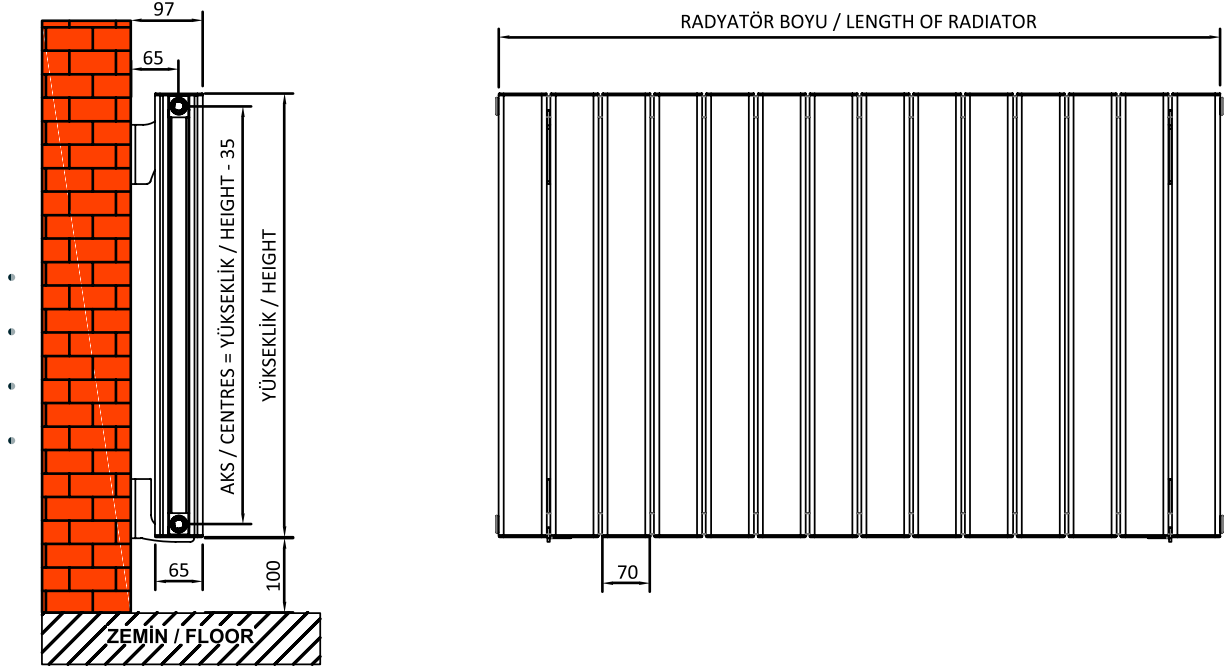
Aluminium Raditors

Bitez elite



Bitez elite

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Bitez Elite	600	565	12	70	65	835	1104	1272	11,16	Standard	White/ Black/ Antracite
Bitez Elite	600	565	15	70	65	1045	1380	1590	13,95	Standard	
Bitez Elite	1500	1465	6	70	65	415	1206	1404	12,42	Standard	
Bitez Elite	1500	1465	8	70	65	555	1608	1872	16,56	Standard	
Bitez Elite	1800	1765	6	70	65	415	1115	1296	14,70	Standard	
Bitez Elite	1800	1765	8	70	65	555	1486	1728	19,60	Standard	

Width of Section	70 mm
Thickness of Radiator	65 mm
Length of Radiator	(Num. Of Section x 70 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (35mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	97 mm



Electrical Use



Max. Working Temperature 95° C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

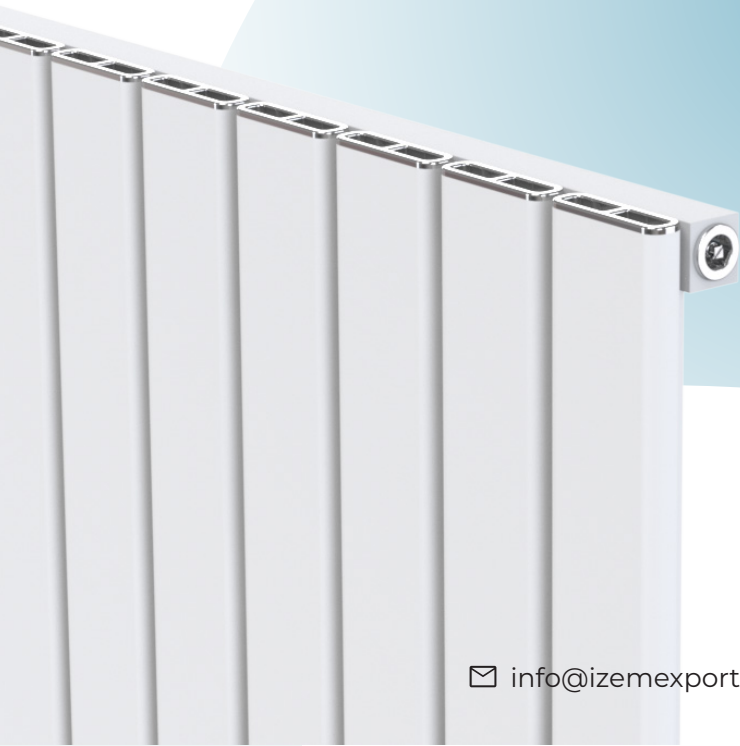
Aluminium Raditors

Bitez line



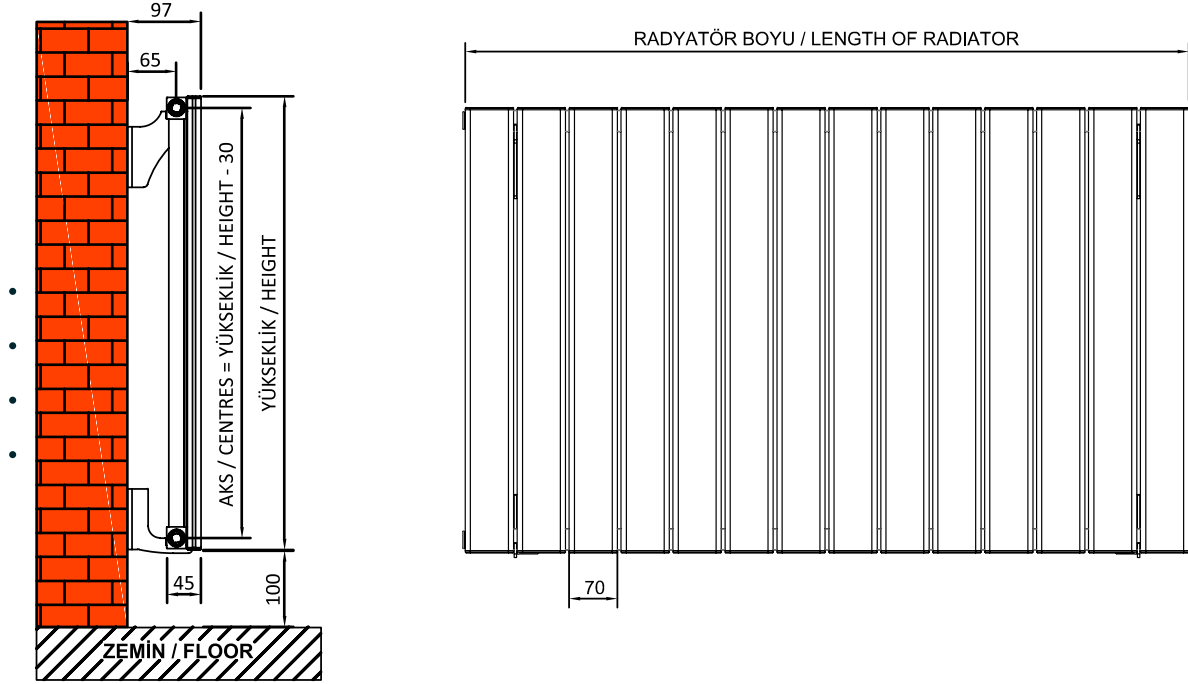
-
-
-
-

-
-



Bitez line

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Bitez Line	600	570	12	70	45	835	780	900	7,56	Standard	White/ Black/ Antracite
Bitez Line	600	570	15	70	45	1045	975	1125	9,45	Standard	
Bitez Line	1500	1470	6	70	45	415	852	990	7,92	Standard	
Bitez Line	1500	1470	8	70	45	555	1136	1320	10,56	Standard	
Bitez Line	1800	1770	6	70	45	415	984	1164	10,14	Standard	
Bitez Line	1800	1770	8	70	45	555	1312	1552	13,52	Standard	

Width of Section	70 mm
Thickness of Radiator	45 mm
Length of Radiator	(Num. Of Section x 70 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (30mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	97 mm





IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

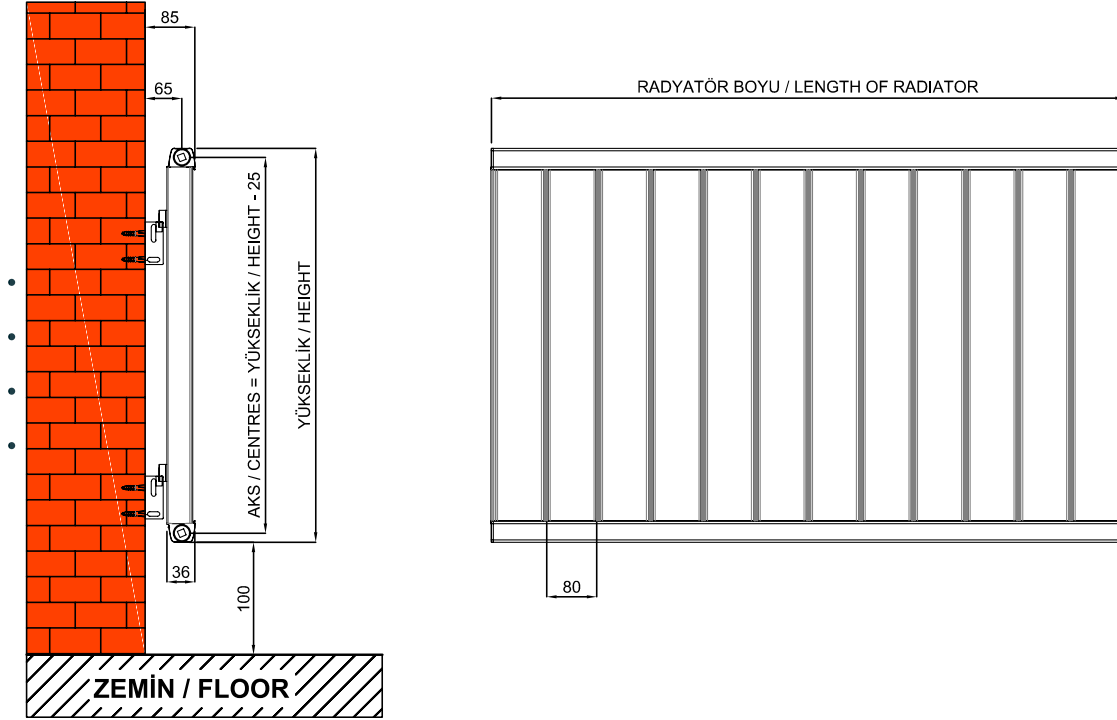
Aluminium Raditors

Gümbet



Gümbet

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)			(Kcal/h)	(Watt)			
Gümbet	600	575	10	80	36	806	1060	1230	7,3	Standard	White/ Black/ Antracite
Gümbet	600	575	12	80	36	966	1272	1476	8,76	Standard	
Gümbet	1500	1475	5	80	36	406	1165	1355	8,1	Standard	
Gümbet	1500	1475	7	80	36	566	1631	1897	11,34	Standard	
Gümbet	1800	1775	5	80	36	406	1363	1585	9,30	Standard	
Gümbet	1800	1775	7	80	36	566	1908	2219	13,02	Standard	

Width of Section	80 mm
Thickness of Radiator	36 mm
Length of Radiator	(Num. Of Section x 80 mm) + 6 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (25mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	85 mm





IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

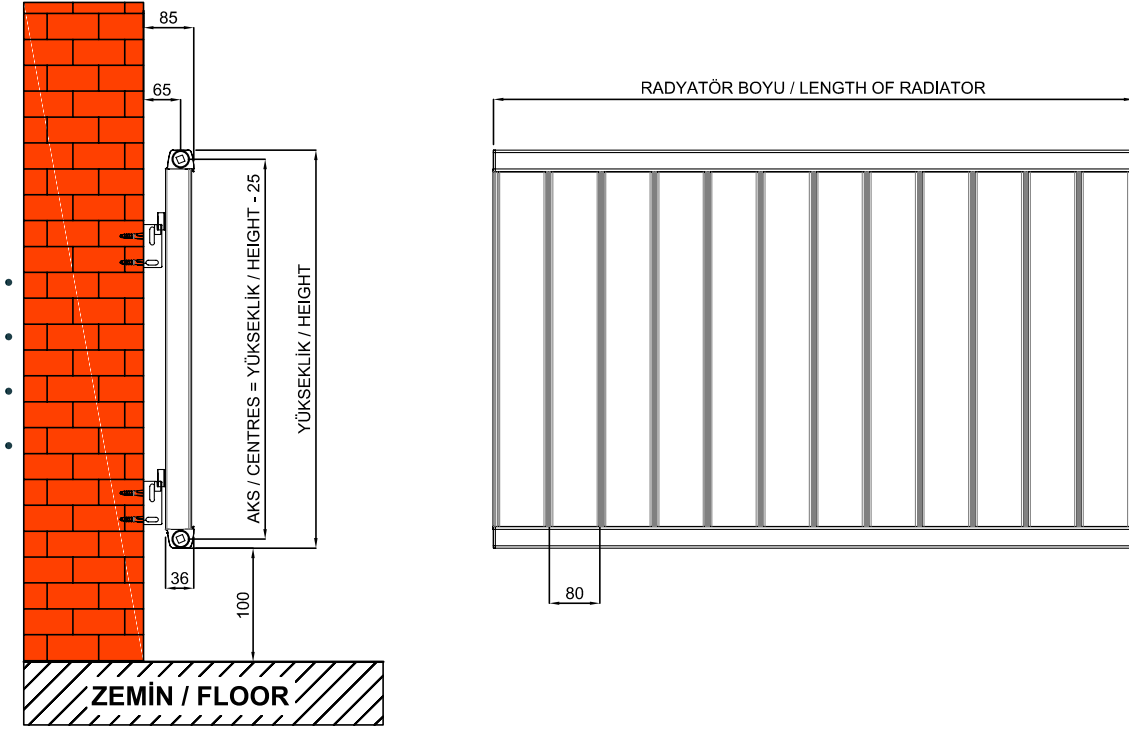
Aluminium Raditors

Gümbet line



Gümbet line

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)			(Kcal/h)	(Watt)			
Gümbet Line	600	575	10	80	36	806	1110	1280	7,1	Standard	White/ Black/ Antracite
Gümbet Line	600	575	12	80	36	966	1332	1536	8,52	Standard	
Gümbet Line	1500	1475	5	80	36	406	1215	1410	7,9	Standard	
Gümbet Line	1500	1475	7	80	36	566	1715	1701	11,06	Standard	
Gümbet Line	1800	1775	5	80	36	406	1423	1655	9,20	Standard	
Gümbet Line	1800	1775	7	80	36	566	1993	2317	12,88	Standard	

Width of Section	80 mm
Thickness of Radiator	36 mm
Length of Radiator	(Num. Of Section x 80 mm) + 6 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (25mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	85 mm





IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

Aluminium Raditors

Labranda

-
-
-
-

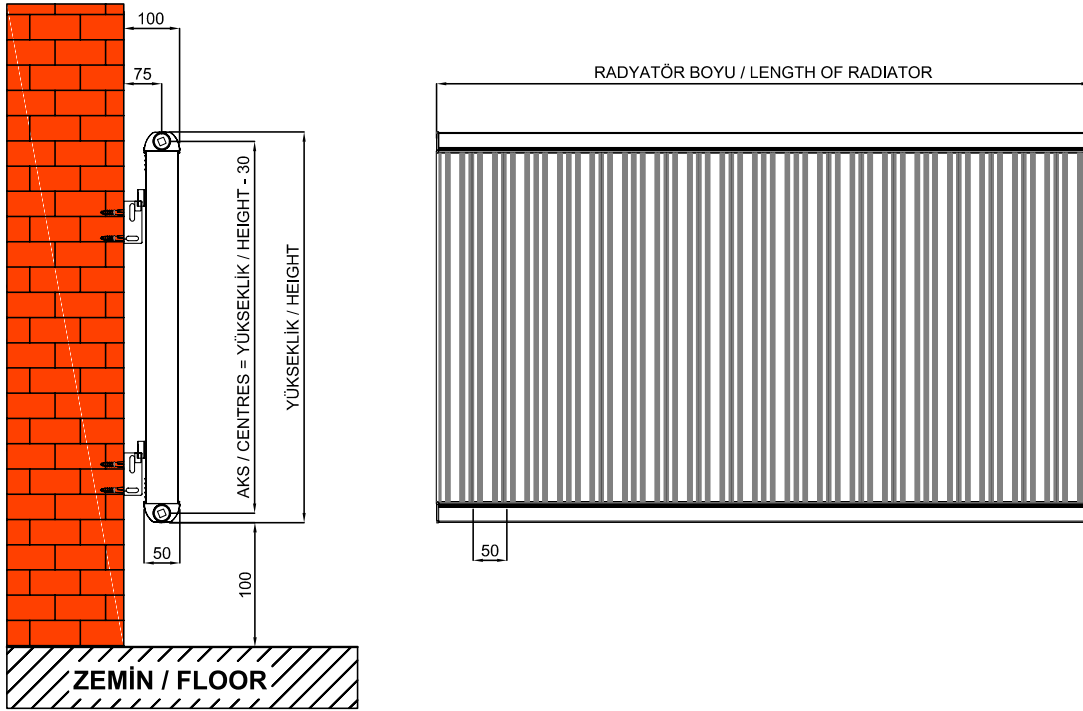


-
-



Labranda

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)			(Kcal/h)	(Watt)			
Labranda	600	570	16	50	50	800	1072	1232	8	Standard	White/ Black/ Antracite
Labranda	600	570	20	50	50	1000	1340	1540	10	Standard	
Labranda	1500	1470	8	50	50	400	1136	1320	8,32	Standard	
Labranda	1500	1470	10	50	50	500	1420	1650	10,4	Standard	
Labranda	1800	1770	8	50	50	400	1686	1960	10,88	Standard	
Labranda	1800	1770	10	50	50	500	2107	2450	13,60	Standard	

Width of Section	50 mm
Thickness of Radiator	50 mm
Length of Radiator	(Num. Of Section x 50 mm) + 8 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (30 mm)
Wall-Centres distance	75 mm
Wall-Radiator Front	100 mm



Electrical Use



Max. Working Temperature 95°C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

Aluminium Raditors

Labranda elite



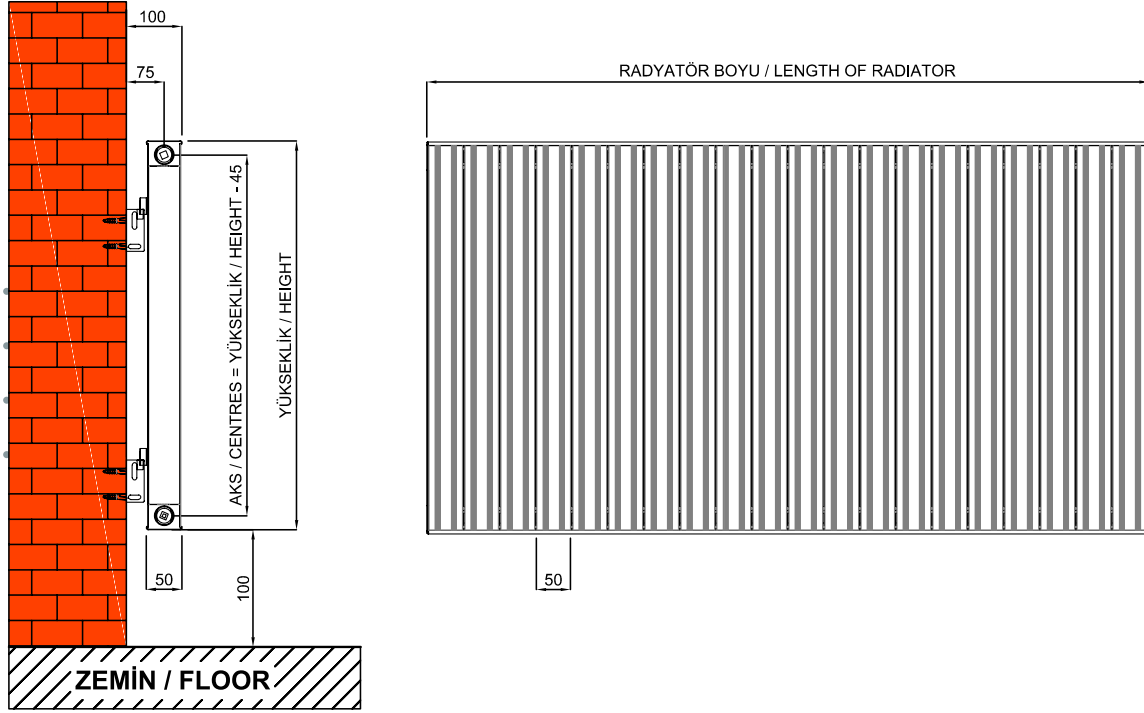
-
-
-
-

-
-



Labranda elite

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)						(Kcal/h)	(Watt)			
Labranda Elite	600	555	16	50	50	80	1024	1184	8	Standard	White/ Black/ Antracite
Labranda Elite	600	555	20	50	50	1000	1280	1480	10	Standard	
Labranda Elite	1500	1455	8	50	50	400	1072	1240	8,32	Standard	
Labranda Elite	1500	1455	10	50	50	500	1340	1550	10,4	Standard	
Labranda Elite	1800	1755	8	50	50	400	1534	1784	10,88	Standard	
Labranda Elite	1800	1755	10	50	50	500	1918	2230	13,60	Standard	

Width of Section	50 mm
Thickness of Radiator	50 mm
Length of Radiator	(Num. Of Section x 50 mm) + 3 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (45 mm)
Wall-Centres distance	75 mm
Wall-Radiator Front	100 mm

-  Electrical Use
-  Max. Working Temperature 95° C
-  Electrostatic Powder Finish
-  Wooden Effect Finish
-  Central System
-  Aluminum Material
-  Crocodile Texture Finish
-  Max. Operating Pressure 10 Bar
-  Warranty
-  Anodized Finish



IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

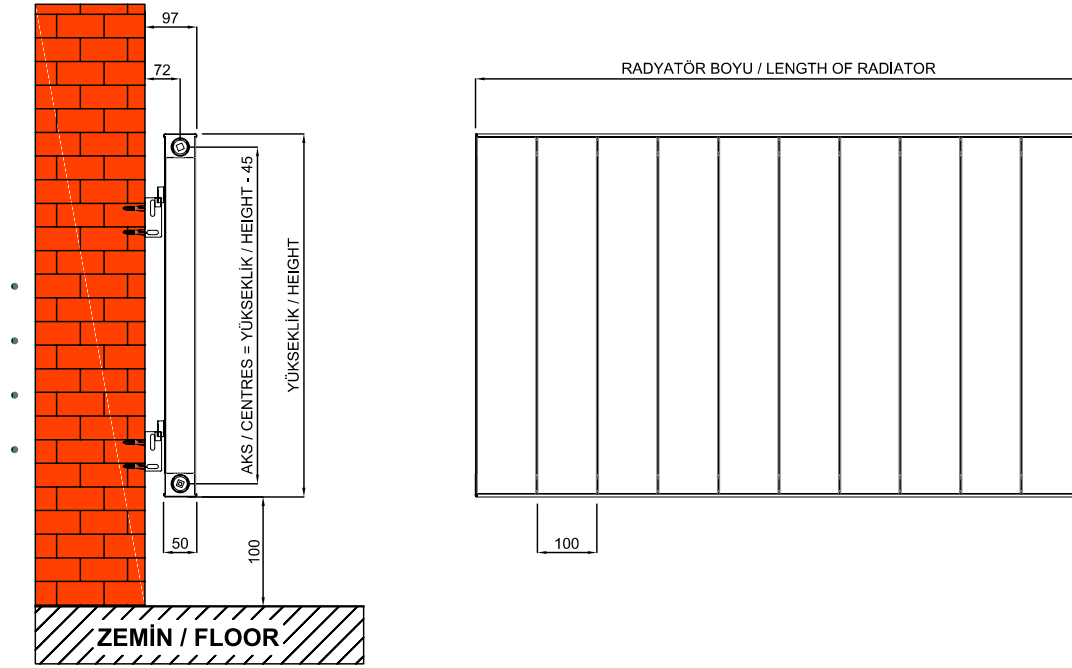
Aluminium Raditors

Sentido



Sentido

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Sentido	600	555	8	100	50	800	968	1120	6,8	Standard	White/ Black/ Antracite
Sentido	600	555	10	100	50	1000	1210	1400	8,5	Standard	
Sentido	1500	1455	4	100	50	400	1064	1232	8,56	Standard	
Sentido	1500	1455	5	100	50	500	1330	1540	10,7	Standard	
Sentido	1800	1755	4	100	50	400	1242	1444	9,96	Standard	
Sentido	1800	1755	5	100	50	500	1552	1805	12,45	Standard	

Width of Section	100 mm
Thickness of Radiator	50 mm
Length of Radiator	(Num. Of Section x 100 mm) + 3 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (45 mm)
Wall-Centres distance	72 mm
Wall-Radiator Front	97 mm





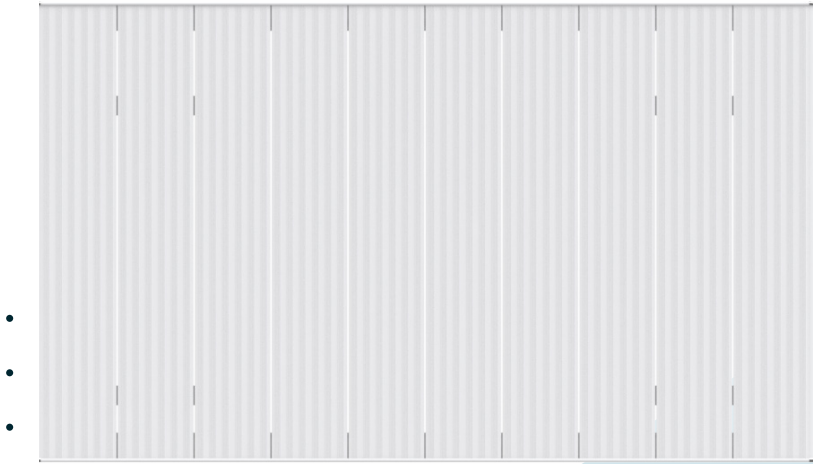
IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

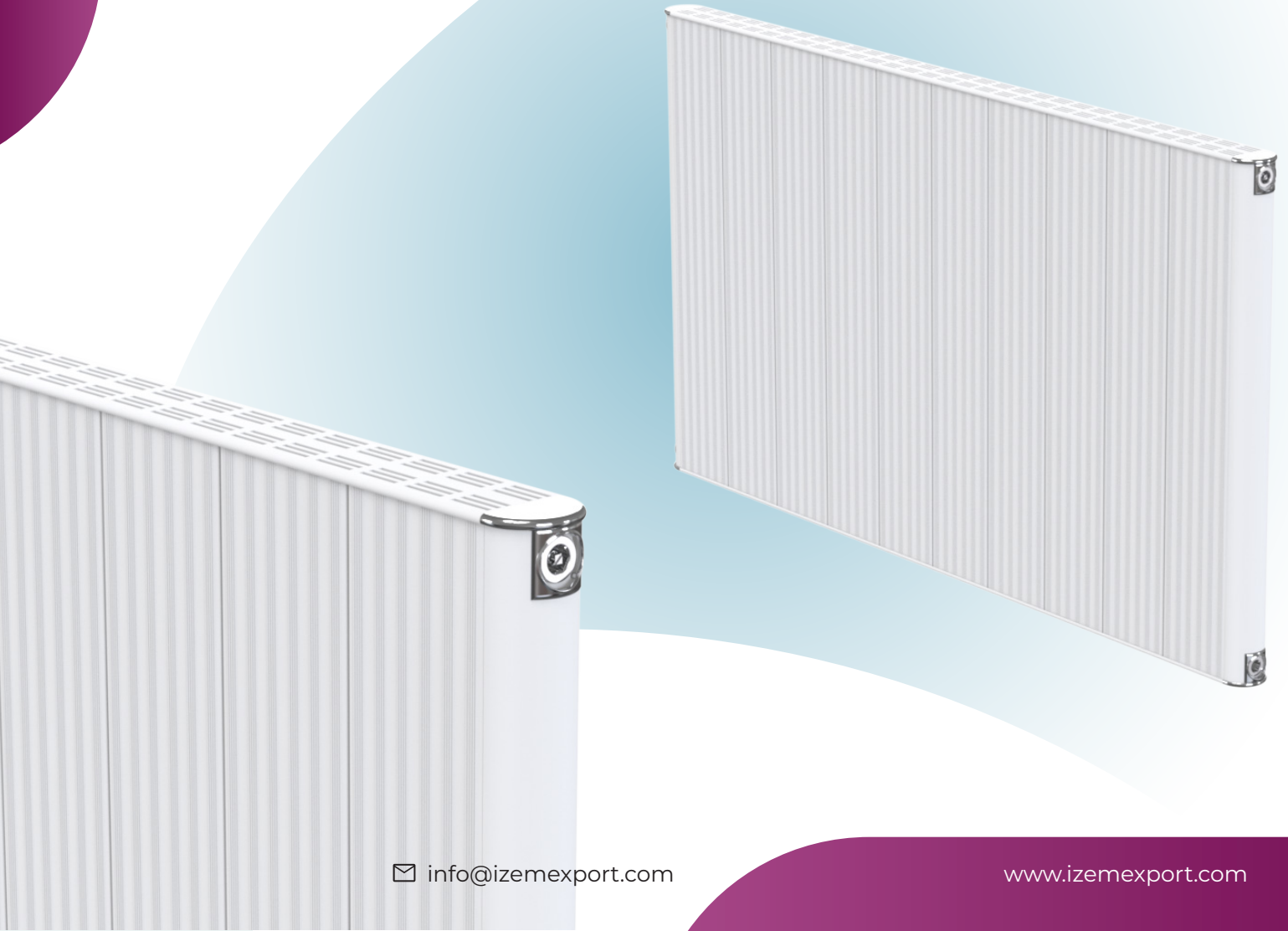
Aluminium Raditors

Sentido elite



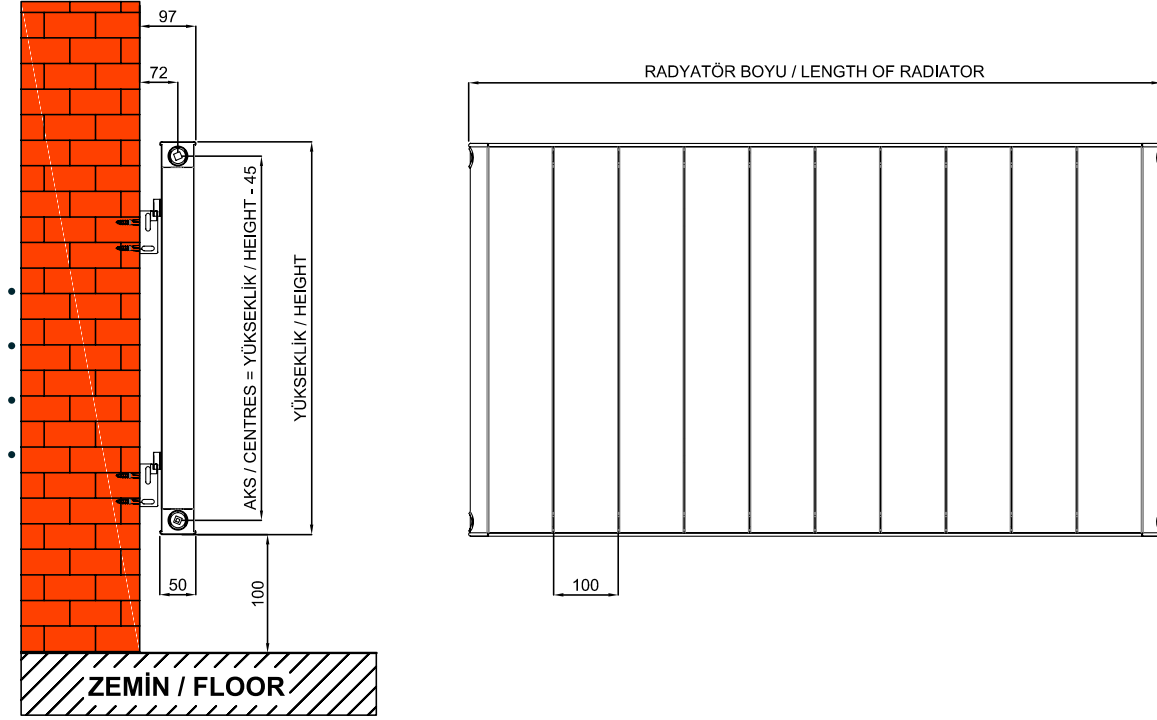
-
-
-
-

-
-



Sentido elite

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Sentido Elite	600	555	8	100	50	800	968	1120	6,8	Standard	White/ Black/ Antracite
Sentido Elite	600	555	10	100	50	1000	1210	1400	8,5	Standard	
Sentido Elite	1500	1455	4	100	50	400	1064	1232	8,56	Standard	
Sentido Elite	1500	1455	5	100	50	500	1330	1540	10,7	Standard	
Sentido Elite	1800	1755	4	100	50	400	1242	1444	10,24	Standard	
Sentido Elite	1800	1755	5	100	50	500	1552	1805	12,80	Standard	

Width of Section	100 mm
Thickness of Radiator	50 mm
Length of Radiator	(Num. Of Section x 100 mm) + 55 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (45 mm)
Wall-Centres distance	72 mm
Wall-Radiator Front	97 mm



Electrical Use



Max. Working Temperature 95° C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

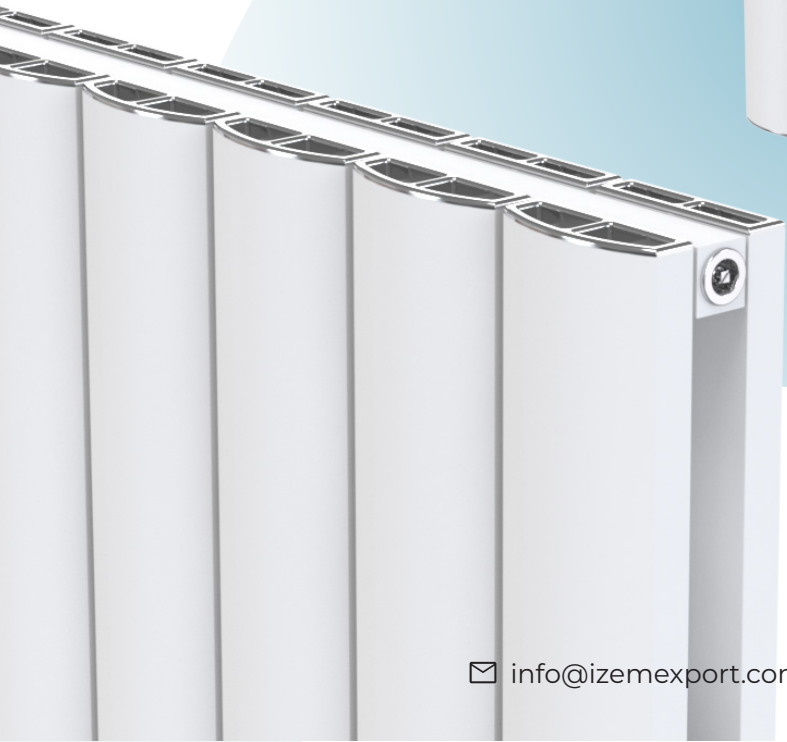
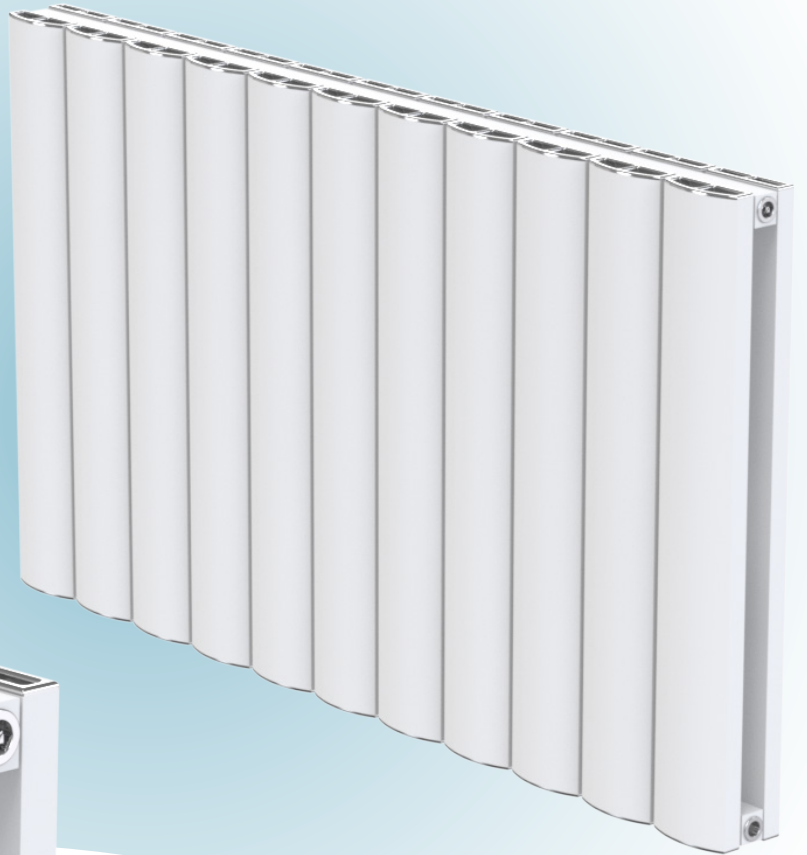
Aluminium Raditors

Cove

-
-
-
-

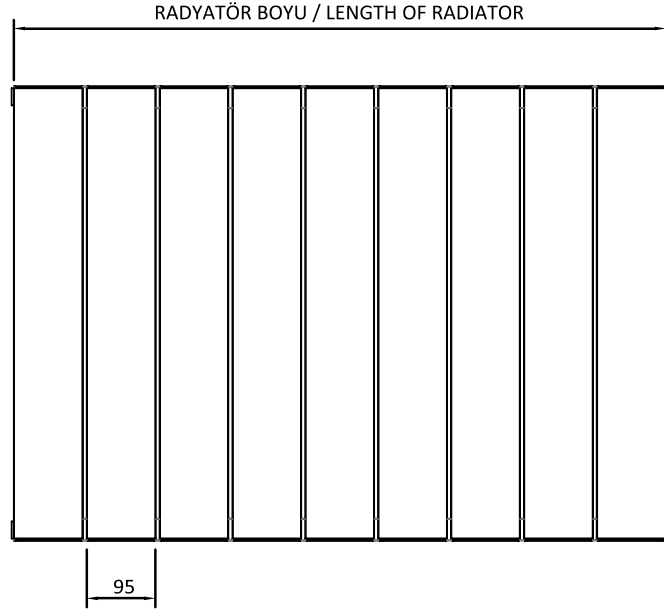
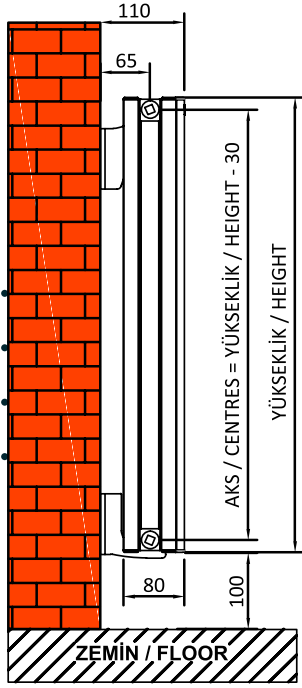


-
-



Cove

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Cove	600	570	8	95	80	755	1064	1232	12,16	Standard	White/ Black/ Antracite
Cove	600	570	10	95	80	945	1330	1540	15,2	Standard	
Cove	1500	1470	4	95	80	375	1180	1368	13,88	Standard	
Cove	1500	1470	5	95	80	470	1475	1710	17,35	Standard	
Cove	1800	1770	4	95	80	375	1400	1628	16,80	Standard	
Cove	1800	1770	5	95	80	470	1750	2035	21,00	Standard	

Width of Section	95 mm
Thickness of Radiator	80 mm
Length of Radiator	(Num. Of Section x 95 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (30 mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	110 mm

-  Electrical Use
-  Max. Working Temperature 95° C
-  Electrostatic Powder Finish
-  Wooden Effect Finish
-  Central System
-  Aluminum Material
-  Crocodile Texture Finish
-  Max. Operating Pressure 10 Bar
-  Warranty
-  Anodized Finish



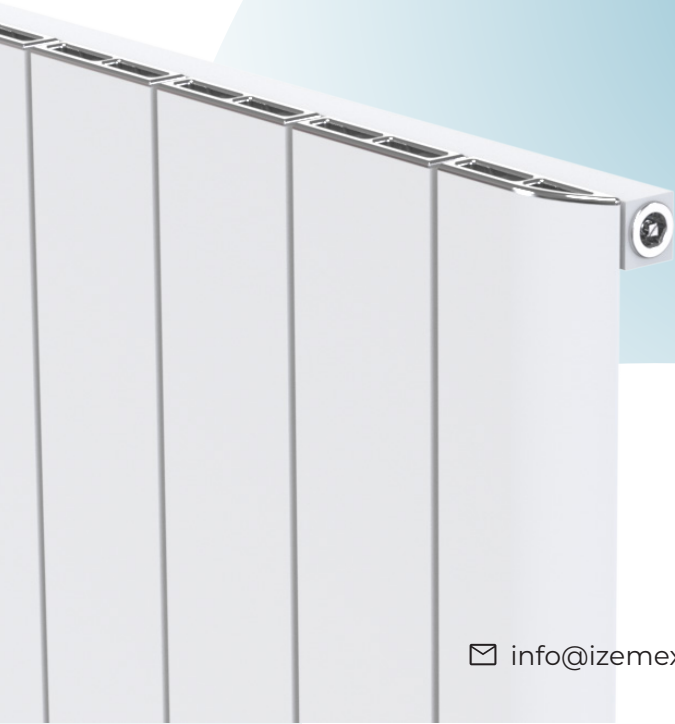
IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

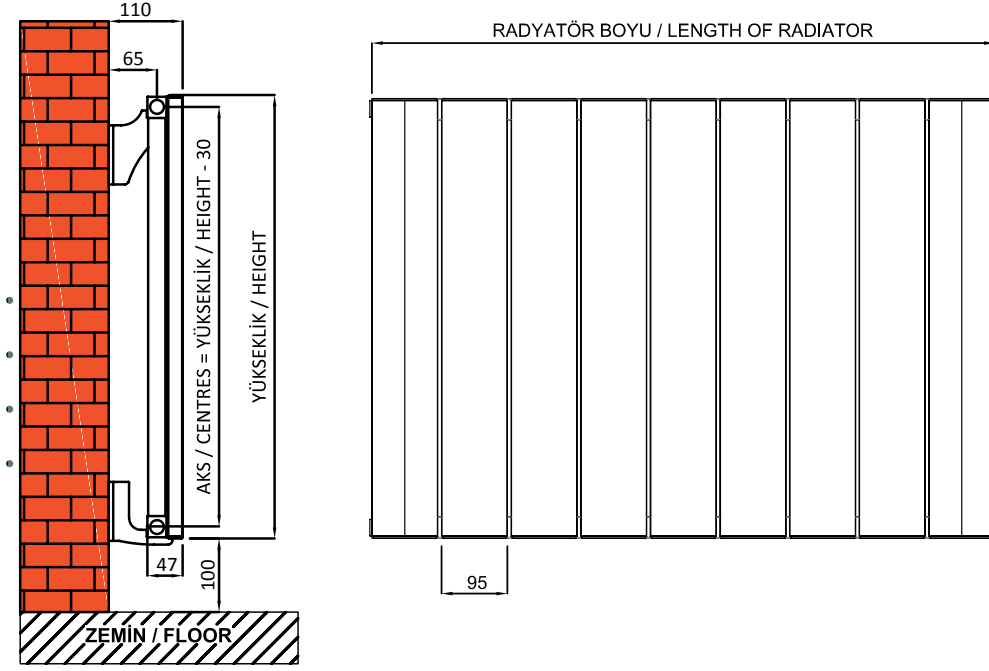
Aluminium Raditors

Cove elite



Cove elite

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}C)$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Cove Elite	600	570	8	95	47	755	760	888	7,2	Standard	White/ Black/ Antracite
Cove Elite	600	570	10	95	47	945	950	1110	9	Standard	
Cove Elite	1500	1470	4	95	47	375	840	976	7,68	Standard	
Cove Elite	1500	1470	5	95	47	470	1050	1220	9,6	Standard	
Cove Elite	1800	1770	4	95	47	375	972	1128	10,40	Standard	
Cove Elite	1800	1770	5	95	47	470	1215	1410	13,00	Standard	

Width of Section	95 mm
Thickness of Radiator	47 mm
Length of Radiator	(Num. Of Section x 95 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (30 mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	110 mm



Electrical Use



Max. Working Temperature 95° C



Electrostatic Powder Finish



Wooden Effect Finish



Central System



Aluminum Material



Crocodile Texture Finish



Max. Operating Pressure 10 Bar



Warranty



Anodized Finish



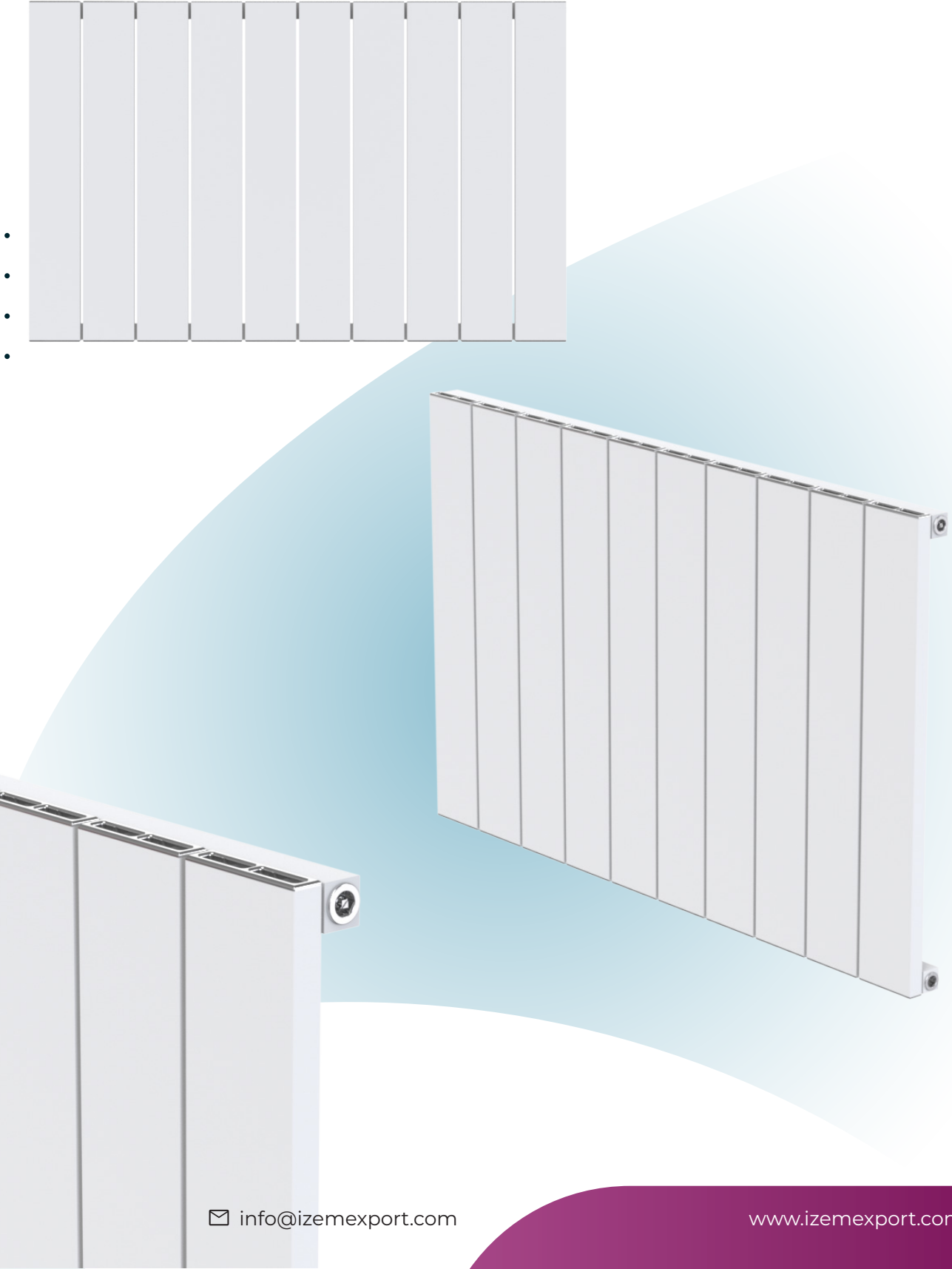
IZEM
EXPORT & IMPORT COMPANY

Radiators

With Press

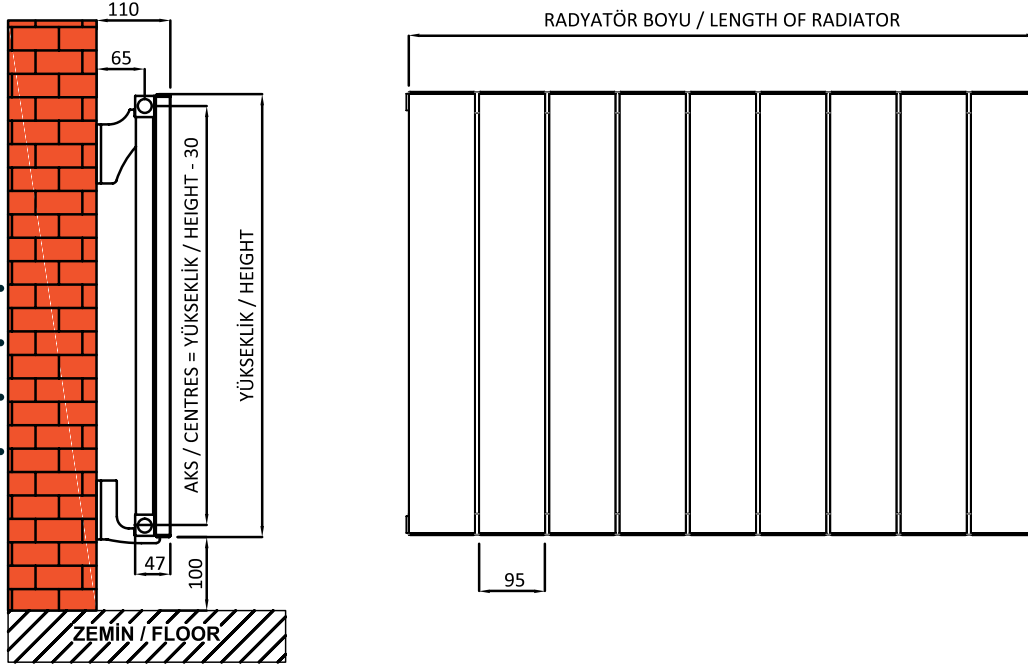
Aluminium Raditors

Cove line



Cove line

Technical Data



Model Name	Height	Axle (centers)	Slice Per Radiator	Slice Width	Radiator Depth	Radiator Width	$\Delta T = 60(90/70-20^{\circ}\text{C})$ Watt		Weight	Connection Type	Finish
	(mm)	(mm)		(mm)	(mm)	(mm)	(Kcal/h)	(Watt)	Kg		
Cove Line	600	570	8	95	47	755	752	872	7,2	Standard	White/ Black/ Antracite
Cove Line	600	570	10	95	47	945	940	1090	9	Standard	
Cove Line	1500	1470	4	95	47	375	828	960	7,68	Standard	
Cove Line	1500	1470	5	95	47	470	1035	1200	9,6	Standard	
Cove Line	1800	1770	4	95	47	375	970	1128	10,40	Standard	
Cove Line	1800	1770	5	95	47	470	1213	1410	13,00	Standard	

Width of Section	95 mm
Thickness of Radiator	47 mm
Length of Radiator	(Num. Of Section x 95 mm) - 5 mm
Diameter of Connection	1/2"
Distance between Centres	(Height) - (30 mm)
Wall-Centres distance	65 mm
Wall-Radiator Front	110 mm





IZEM
EXPORT & IMPORT COMPANY

About Us



Our company, which started its operations in 2021, is Turkey's largest modern export company.

Izem Ltd specialises in supplying a varied range of high quality bathroom, home products into the retail, wholesale and construction industry all across the US & Europe & UK.

We have an innovative approach to developing our products that are competitive in the industry, as well as consistently ensuring we are up to date with the latest moving trends.

Professionalism, care and constant commitment to production processes, combined with close attention to the customer and the market, make our group an international company that is able to offer targeted and reliable solutions.

İzem Isı ve İnşaat Malzemeleri Dış Ticaret Ltd.Şti.

Management Office

75.Yıl Mahallesi
Bahri Sarıtepe Caddesi
No:51 -K:2 D:3
Yunussemre / Manisa /TURKEY

Head Office

Cumhuriyet Mah.5050 Sok.No:3/55
Yunussemre /Manisa /TURKEY

E-mail:

info@izemexport.com

www.izemexport.com

