

Radiator

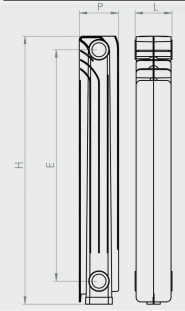
Die-casting
Aluminium Radiator

Clegance

- Garmiran aluminum die-casting radiator
- Excellent design
- High efficiency
- In accordance with the EN 442
- Approved by National standard of Iran
- High resistance to hit and strike
- ISO Certified Europe: ISO 9001, ISO 14001, OHSAS18001
- Creating the least possible hydrogen gas thanks to the Garmiran high-tech exclusive technology and at least need to bleeding
- Electro static paint coating
- Made and production of only LM2 ingot
- 7 bar Pressure test



Heat Emisson of elegance Series Elemant to EN 442 1-2 Standard								
Dimensional Specifications					Heating Power Per Element in(kcal/h) Standard EN 442 (part 1-2)			
Model	H mm.	E mm.	L mm.	P mm.	Water Content (liter)	Output in kcal/h		
Elegance	580	502	80	85	0.5	152		







Radiator

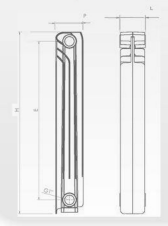
aluminum die-casting radiator

VERONA

- Garmiran aluminum die-casting radiator
- Excellent design
- High efficiency
- In accordance with the EN 442
- Approved by National standard of Iran
- High resistance to hit and strike
- ISO Certified Europe: ISO 9001, ISO 14001, OHSAS18001
- Creating the least possible hydrogen gas thanks to the Garmiran high-tech exclusive technology and at least need to bleeding
- Electro static paint coating
- Made and production of only LM2 ingot
- 10 Years quarantee
- 7 bar Pressure test



	Hea	ıt Emisso	n of Ver	ona Ser	ies Element to EN 442 1-	2 Standard
Dimensional Specifications					Heating Power Per Element in(kcal/h) Standard EN 442 (part 1-2)	
Model	H mm.	E mm.	L mm.	P mm.	Water Content (liter)	Output in kcal/h
Verona	580	500	80	85	0.50	164







Radiator

aluminum die-casting radiator

TERMO CALOR

- Garmiran aluminum die-casting radiator
- Excellent design
- High efficiency
- In accordance with the EN 442
- Approved by National standard of Iran
- High resistance to hit and strike
- ISO Certified Europe : ISO 9001, ISO 14001, OHSAS18001
- Creating the least possible hydrogen gas thanks to the Garmiran high-tech exclusive technology and at least need to bleeding
- Electro static paint coating
- Made and production of only LM2 ingot
- 10Years guarantee
- 7 bar Pressure test



	Heat E	misson c	f Termo	Caler Se	eries Element to EN 442 1	-2 Standard	
Dimensional Specifications					Hesting Power Per Bement in(kcal/h) Standard EN 442 (part 1-2)		
Model .	H	E mm.	L mm.	P mm.	Water Content (liter)	Output in kesi/n	
erma Calor	585	500	58	90	0.45	124.8	



