



**hira<sup>®</sup>pan**

Arslan Granit Seramik Yapı Malzemeleri Tic. A.Ş.  
Şerifali Mh. Turgut Özal Blv. Aslan Plaza  
No:208 34775 Ümraniye / İstanbul - Türkiye  
Tel: +90 216 314 60 60  
E-Mail: [info@arslanseramik.com](mailto:info@arslanseramik.com)



# Hira Havlupan

Hira Havlupan started business in 2012 with a 4000 m2 closed area facility in the Karadeniz Ereğli Organized Industrial Zone. Hira is a fully integrated towel radiator company, and conducts all stages of production – including pipe production – in its own facilities. With a fully automated production plant and a workforce of highly experienced engineers and staff, it has an annual production capacity of over 500,000 towel radiators.

Hira Havlupan adheres to the principles of complete quality and acts in strict accordance with the pursuit of quality in every stage of production. The products are welded using advanced technology welding furnaces and each product individually undergoes sealing tests. Hira Havlupan uses environmentally friendly paint in its own facilities and high quality materials in its chrome plating facilities. As the solution partner to many domestic and foreign companies, Hira Havlupan continues its rapid growth in this sector – particularly with its exports to European countries.

Hira Havlupan is completely dedicated to maintaining a socially responsible and environmentally friendly approach and places great importance on Research and Development activities to continue developing products of quality. Hira Havlupan is also currently continuing the construction of its new facilities that will increase its production plant to a closed area of 20,000 m2.

The logo for Hira Havlupan features the word "hira" in a light orange color and "pan" in a grey color. A small orange circle with a white "R" is positioned above the letter "i" in "hira".

Hira Havlupan 2012 yılı itibari ile Kdz.Ereğli organize sanayi bölgesinde 4000m2 kapalı alanda 100 kişi çalışma kapasitesi ile otomatik üretim için kurulmuş bir kuruluştur.

Tam Entegre bir Havlupan firması olup, boru profil üretim hattı dahil imalatın tüm aşamalarını kendi tesisinde gerçekleştirmektedir.

Profesyonel kadrosu ve bilgisayar destekli makineleri ile özel talepleri ve özgün tasarımları bile kaliteden taviz vermeden en hızlı şekilde üretme yeterliliğine sahiptir.

Otomatik hatları ve tecrübeli işgücü ile yıllık üretim kapasitesi 500.000 havlupan radyatördür. Prensip olarak "Tam Kalite" anlayışını benimseyen Hira Havlupan üretimin her aşamasını kontrol etmekte ve üretilen her ürün sızdırmazlık testine tabi tutulmaktadır. Tesis içindeki boyahane ve krom kaplama tesisleri çevre kanunlarına duyarlı ve çevre dostu ürünler kullanılarak işletilmektedir. Çözüm ortağı olarak gördüğü yurtiçi ve yurtdışı partnerleriyle sektörde hızlıca büyümektedir. Ar-ge çalışmalarına verdiği önemle yatırımlarına devam eden Hira Havlupan üretim alanını 20.000 m2 kapalı alana çıkarmak için çalışmaya başlamıştır.

# ATLANTIS



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50°C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
500	950	440	C.H - PH - E.H	7,85	13,40	1605	625	1570	588
500	1300	440	C.H - PH - E.H	9,40	17,35	2289	896	2251	862

*polished*

*white*

*anthracite*

*black*

3

# INIESTA



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (lit)	Weight (kg)	Heat Output (at 50°C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
515	800	455	C.H - P.H - E.H	4.85	9.15	1215	365	1180	358
515	1200	455	C.H - P.H - E.H	6.45	12.56	1560	486	1520	445

*polished*

*white*

*anthracite*

*black*

# ATLAS



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
500	950	468	C.H - P.H - E.H	6,25	10,40	1310	489	1246	445
500	1300	468	C.H - P.H - E.H	8,35	14,15	1812	785	1755	730

*polished*

*white*

*anthracite*

*black*

5

# CASTELL

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
240	1800	330	C.H - PH	8.75	14.75	201	700	2065	645
400	1800	490	C.H - PH	13.85	23.00	3385	1188	3328	1148

polished

white

anthracite

black

# ALMINA



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 °C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
300	900	100	C.H - P.H - E.H	5,25	9,30	1809	629	1748	599
300	1200	100	C.H - P.H - E.H	6,85	12,85	2531	948	2467	915
300	1600	100	C.H - P.H - E.H	10,50	16,80	3295	1163	3239	1130

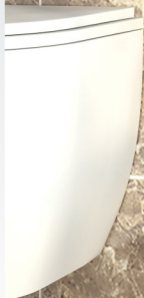
*polished*

*white*

*anthracite*

*black*

## COOK



Heat Output (at 50 C)

Painted

Chrome Plated

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Painted		Chrome Plated	
						btu	watt	btu	watt
340	900	430	C.H - PH	3.30	6.20	1010	295	965	280
340	1400	430	C.H - PH	4.95	8.90	1503	440	1470	415
340	1800	430	C.H - PH	6.10	10.85	1898	555	1839	527
550	900	640	C.H - PH	5.40	9.25	1640	480	1600	449
550	1400	640	C.H - PH	7.90	13.40	2442	714	2401	683
550	1800	640	C.H - PH	9.80	17.25	3063	901	3015	875

polished

white

anthracite

black



# ELINO



Heat Output (at 50 C)

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Painted		Chrome Plated	
						btu	watt	btu	watt
500	800	100	C.H - PH - E.H	4,80	9,15	126	365	180	358
500	1200	100	C.H - PH - E.H	6,40	12,65	1560	486	1520	445

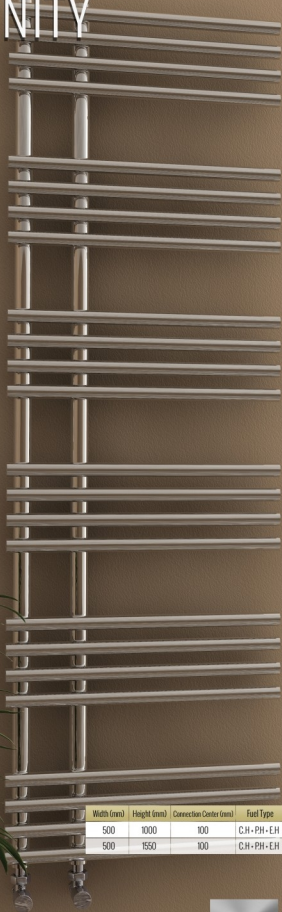
*polished*

*white*

*anthracite*

*black*

# ETERNITY



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (lit)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
500	1000	100	C.H - P.H - E.H	5,80	9,35	1320	425	1285	400
500	1550	100	C.H - P.H - E.H	8,70	13,95	1860	598	1825	563

*polished*

*white*

*anthracite*

*black*

# PERGAMON



Heat Output (at 50 °C)

Painted

Chrome Plated

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Painted		Chrome Plated	
						btu	watt	btu	watt
500	800	468	C.H - P.H - E.H	5,00	8,75	1065	615	1075	589
500	1100	468	C.H - P.H - E.H	6,55	11,90	2385	830	2315	795

*polished**white**anthracite**black*

## LAZO



Heat Output (at 50°C)

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Painted		Chrome Plated	
						btu	watt	btu	watt
500	1000	72	C.H - P.H - E.H	4,10	7,40	1098	392	1050	312
600	1400	72	C.H - P.H - E.H	5,85	10,30	1562	527	1535	502

*polished**white**anthracite**black*

# CUBIC



Heat Output (At 50 C)

Painted		Chrome Plated	
btu	watt	btu	watt
495	1532	468	1386
715	2207	686	2018
940	2894	902	2706

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (lit)	Weight (kg)	btu	watt	btu	watt
500	800	470	C.H - P.H - E.H	5,20	9,40	1568	495	1532	468
500	1200	470	C.H - P.H - E.H	7,45	12,60	2248	715	2207	686
500	1600	470	C.H - P.H - E.H	9,65	17,50	3140	940	2894	902

polished

white

anthracite

black

# BASKET



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50°C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
700	330	50	C.H - PH	5,10	9,50	1278	375	1243	352

*polished*

*white*

*anthracite*

*black*

# BARCOS



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (At 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
500	800	468	C.H - PH - E.H	5,50	9,60	2108	738	2058	707
500	1400	468	C.H - PH - E.H	8,40	15,95	3077	1107	3087	1060

*polished*

*white*

*anthracite*

*black*

## SONYA

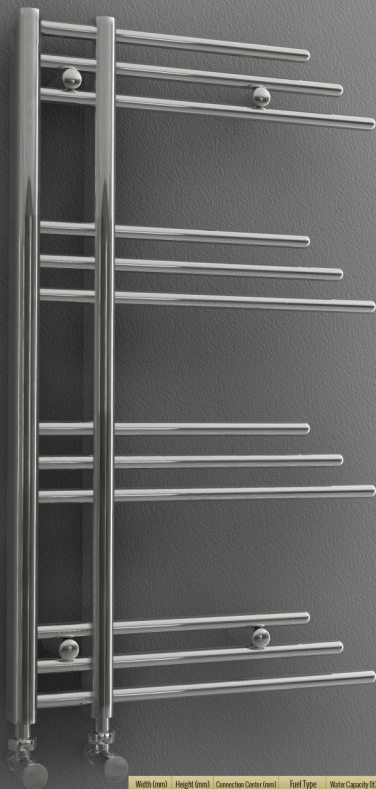


Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
270	1800	360	C.H - FH	9,75	12,25	1168	367	1140	345

*polished**white**anthracite**black*



# ASYA



Heat Output (at 50 C)

Painted		Chrome Plated	
btu	watt	btu	watt
1131	390	1092	358

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (lt)	Weight (kg)	btu	watt	btu	watt
500	900	100	C.H - P.H - E.H	4.95	6.80	1131	390	1092	358

*polished**white**anthracite**black*

## MYTH



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						litu	watt	litu	watt
500	800	455	C.H - PH - EH	4,70	7,10	1265	403	1225	367
500	1200	455	C.H - PH - EH	7,25	10,30	1895	606	1840	570
500	1500	455	C.H - PH - EH	10,30	13,60	2845	906	2790	865
600	800	455	C.H - PH - EH	5,70	8,10	1455	464	1400	433
600	1200	455	C.H - PH - EH	8,35	11,80	2182	696	2138	659
600	1500	455	C.H - PH - EH	11,25	15,50	3275	1045	3230	1008

polished

white

anthracite

black

## BACE



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50°C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
485	550	575	C.H - PH - E.H	3.50	8.50	948	277	900	245
685	550	745	C.H - PH - E.H	4.40	11.20	1267	371	1235	342
825	550	915	C.H - PH - E.H	5.30	13.80	1586	464	1540	438
995	550	1085	C.H - PH - E.H	6.20	16.40	1906	557	1862	517

polished

white

anthracite

black

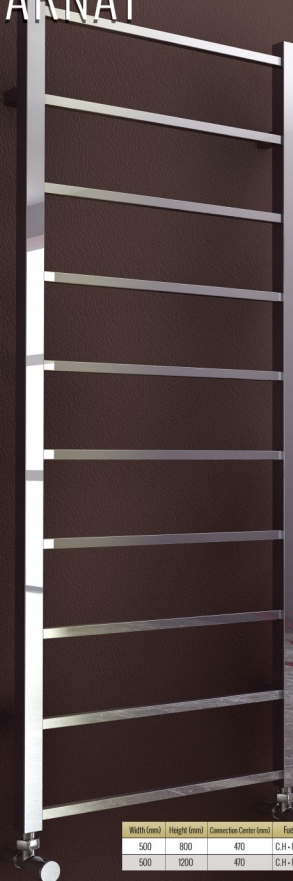
## MIRA



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
500	620	440	C.H - PH - E.H	4.80	7.15	990	345	960	325
500	960	440	C.H - PH - E.H	6.45	10.45	1505	495	1410	470
500	1300	440	C.H - PH - E.H	8.70	13.65	2015	665	1972	632

*polished**white**anthracite**black*

# CARNAT



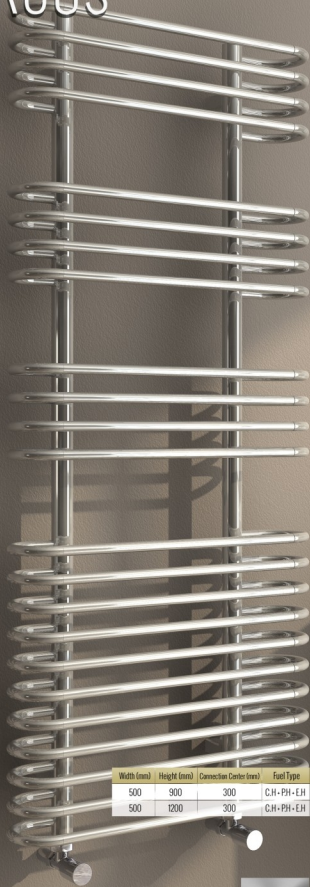
Heat Output (At 50 C)

Painted		Chrome Plated	
btu	watt	btu	watt
370	5,85	955	305
3,65	8,00	1415	435

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	btu	watt	btu	watt
500	800	470	C.H - P.H - E.H	3,70	5,85	955	305	958	275
500	1200	470	C.H - P.H - E.H	3,65	8,00	1415	435	1367	400

*polished**white**anthracite**black*

## MIRCUS



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Heat Output (at 50 °C)			
						Painted		Chrome Plated	
500	900	300	C.H - P.H - E.H	6,90	10,25	1566	458	1528	430
500	1200	300	C.H - P.H - E.H	8,70	13,10	2020	655	1972	628

polished

white

anthracite

black

## KALE

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity(l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome-Plated	
						btu	watt	btu	watt
270	1800	360	C.H - PH - E.H	7.55	13.75	2054	686	2009	655
410	1800	500	C.H - PH - E.H	11.00	20.00	2578	1090	2518	1058
550	1800	640	C.H - PH - E.H	14.52	26.40	3084	1487	3042	1453

*polished**white**anthracite**black*

## DICLE



Heat Output (at 50°C)

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (lit)	Weight (kg)	Painted		Chrome Plated	
						btu	watt	btu	watt
680	1200	100	C.H - P.H - E.H	8,75	14,30	2422	748	2381	726

*polished**white**anthracite**black*



## GRADO



Heat Output (at 50 C)

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity (l)	Weight (kg)	Painted		Chrome-Plated	
						btu	watt	btu	watt
600	800	50	C.H - P.H - E.H	5,25	8,20	1964	625	1925	589
600	1190	50	C.H - P.H - E.H	7,92	15,00	2862	911	2832	870
600	1600	50	C.H - P.H - E.H	10,30	19,50	3706	1187	3673	1148

polished

white

anthracite

black

# ATLANTIS



Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity(l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome Plated	
						btu	watt	btu	watt
300	1200	255		3.65	4.47	118	328	862	253
400	1200	355		4.30	5.61	1373	402	1058	310
500	1200	455		4.95	6.47	1628	477	1255	368
600	1200	555		5.61	7.33	1883	552	1451	425
750	1200	705		6.59	8.62	2265	664	1746	512

*polished*

*white*

*anthracite*

*black*

## KIEV

Width (mm)	Height (mm)	Connection Center (mm)	Fuel Type	Water Capacity(l)	Weight (kg)	Heat Output (at 50 C)			
						Painted		Chrome-Plated	
300	1200	255		3.65	4.47	1118	328	862	253
400	1200	355		4.30	5.61	1373	402	1058	310
500	1200	455		4.95	6.47	1628	477	1255	368
600	1200	555		5.61	7.33	1883	552	1451	425
750	1200	705		6.59	8.62	2265	694	1746	512

*polished**white**anthracite**black*