radiator & accessories









ABOUT US:

Digisu Engineering Company has been founded in Bursa in 1999 by Mechanical Engineer (M. Sc) Muhterem SULU who has experience in designing and manufacturing in heating sector more than 45 years. Digisu exports 80% of its products to the USA, Germany, Belgium, Denmark, UK, Greece, Jordan, Bosnia and Herzegovina, Bulgaria and Iran. Currently located in Bursa-TURKEY; Digisu manufactures and sells standard & design towel radiators, stainless steel towel radiators, design panel radiators and bathroom accessories in compliance with EN 442-1 norms and CE certificate.

QUALITY POLICY:

Our mail goal is to manufacture and distribute products within the framework of quality objectives in accordance with customer demands and expectations.

MISSION:

To reach more customers by providing quality products and services; and thus being more sensitive to the society and environment while increasing our market share and competitive power.

VISION:

Our goal is to improve our brand by targeting 100% customer satisfaction and increase our efficiency abroad by following technological innovations.





STANDARD RADIATORS

PRODUCT CODE	FINISH	WIDTH (mm)	HEIGHT (mm)	AXE (mm)	HEAT OUTPUT T=50 (Kcal/h)
400700WF	White	400	700		180
400700CF	Chrome	400	700	360	156
400700-A	Anthracite	400	700	360	180
400800WF	White	400	800	360	211
400800CF	Chrome	400	800	360	179
400800-A	Anthracite	400	800	360	211
4001000WF	White	400	1000	360	225
4001000CF	Chrome	400	1000	360	192
4001000-A	Anthracite	400	1000	360	225
4001200WF	White	400	1200	360	301
4001200CF	Chrome	400	1200	360	256
4001200-A	Anthracite	400	1200	360	301
4001600WF	White	400	1600	360	412
4001600CF	Chrome	400	1600	360	350
4001600-A	Anthracite	400	1600	360	412
500700WF	White	500	700	460	189
500700CF	Chrome	500	700	460	161
500700-A	Anthracite	500	700	460	189



STANDARD RADIATORS

500800WF	White	500	800	460	255
500800CF	Chrome	500	800	460	218
500800-A	Anthracite	500	800	460	255
5001000WF	White	500	1000	460	277
5001000CF	Chrome	500	1000	460	236
5001000-A	Anthracite	500	1000	460	277
5001200WF	White	500	1200	460	370
5001200CF	Chrome	500	1200	460	314
5001200-A	Anthracite	500	1200	460	370
5001600WF	White	500	1600	460	488
5001600CF	Chrome	500	1600	460	414
5001600-A	Anthracite	500	1600	460	488
600700WF	White	600	700	560	227
600700CF	Chrome	600	700	560	193
600700-A	Anthracite	600	700	560	227
600800WF	White	600	800	560	306
600800CF	Chrome	600	800	560	261
600800-A	Anthracite	600	800	560	306
6001000WF	White	600	1000	560	332
6001000CF	Chrome	600	1000	560	283
6001000-A	Anthracite	600	1000	560	332
6001200WF	White	600	1200	560	444
6001200CF	Chrome	600	1200	560	376
6001200-A	Anthracite	600	1200	560	444
6001600WF	White	600	1600	560	585
6001600CF	Chrome	600	1600	560	496
6001600-A	Anthracite	600	1600	560	585





PRIENE

PRODUCT CODE	FINISH	WIDTH (mm)	HEIGHT (mm)	AXE (mm)	HEAT OUTPUT T=50 (Kcal/h)
400700-P-W	White	400	700	*	180
400700-P-C	Chrome	400	700		156
400700-P-A	Anthracite	400		*	180
400800-P-W	White	400	800		211
400800-P-C	Chrome	400	800	•	179
400800-P-A	Anthracite	400	800	*	211
4001000-P-W	White	400	1000	*	225
4001000P-C	Chrome	400	1000	•	192
4001000-P-A	Anthracite	400	1000	*	225
4001200-P-W	White	400	1200		301
4001200-P-C	Chrome	400	1200	*	256
4001200-P-A	Anthracite	400	1200	•	301
4001600-P-W	White	400	1600		412
4001600P-C	Chrome	400	1600	•	350
4001600-P-A	Anthracite	400	1600	•	412
500700P-W	White	500	700	*	189
500700-P-C	Chrome	500	700	*	161
500700-P-A	Anthracite	500	700	•	189

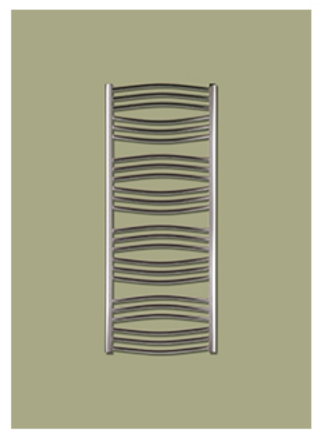


PRIENE

500800-P-W	White	500	800	*	255
500800-P-C	Chrome	500	800	*	218
500800-P-A	Anthracite	500	800	•	255
5001000P-W	White	500	1000	*	277
5001000-P-C	Chrome	500	1000	*	236
5001000-P-A	Anthracite	500	1000	•	277
5001200-P-W	White	500	1200	*	370
5001200-P-C	Chrome	500	1200	•	314
5001200-P-A	Anthracite	500	1200	•	370
5001600-P-W	White	500	1600		488
5001600-P-C	Chrome	500	1600	•	414
5001600-P-A	Anthracite	500	1600	•	488
600700-P-W	White	600	700	•	227
600700-P-C	Chrome	600	700		193
600700-P-A	Anthracite	600	700		227
600800-P-W	White	600	800	•	306
600800-P-C	Chrome	600	800		261
600800-P-A	Anthracite	600	800	*	306
6001000-P-W	White	600	1000		332
6001000-P-C	Chrome	600	1000		283
6001000-P-A	Anthracite	600	1000		332
6001200-P-W	White	600	1200	*	444
6001200-P-C	Chrome	600	1200	*	376
6001200-P-A	Anthracite	600	1200	*	444
6001600-P-W	White	600	1600	*	585
6001600-P-C	Chrome	600	1600	*	496
6001600-P-A	Anthracite	600	1600	*	585

^{*} Since this radiator is used for panel radiator replacements, axe dimension will be mentioned by the customer.





ASPENDOS

		WIDTH	HEIGHT		HEAT OUTPUT
PRODUCT CODE	FINISH	(mm)	(mm)	AXE (mm)	T=50 (Kcal/h)
500800AS-W	White	500	800	460	280
500800AS-C	Chrome	500	800	460	239
500800AS-A	Anthracite	500	800	460	280
500800AS-G	Gold Plated	500	800	460	239
5001200AS-W	White	500	1200	460	457
5001200AS-C	Chrome	500	1200	460	389
5001200AS-A	Anthracite	500	1200	460	457
600800AS-W	White	600	800	560	327
600800AS-C	Chrome	600	800	560	277
600800AS-A	Anthracite	600	800	560	327
600800AS-G	Gold Plated	600	800	560	277
6001200AS-W	White	600	1200	560	538
6001200AS-C	Chrome	600	1200	560	457
6001200AS-A	Anthracite	600	1200	560	538

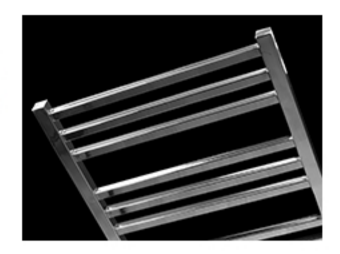
radyatör & aksesuarlar



BERGAMA

PRODUCT	FINISH	WIDTH	HEIGHT	AXE (mm)	HEAT OUTPUT
CODE	FINISH	(mm)	(mm)	AXE (IIIII)	T=50 (Kcal/h)
500800BW	White	500	800	468	192
500800BC	Chrome	500	800	468	163
500800BA	Anthracite	500	800	468	192
500800B-G	Gold Plated	500	800	468	163
5001200BW	White	500	1200	468	287
5001200BC	Chrome	500	1200	468	244
5001200BA	Anthracite	500	1200	468	287
5001600BW	White	500	1600	468	455
5001600BC	Chrome	500	1600	468	387
5001600BA	Anthracite	500	1600	468	455
600800BW	White	600	800	568	235
600800BC	Chrome	600	800	568	201
600800BA	Anthracite	600	800	568	235
600800B-G	Gold Plated	600	800	568	201
6001200BW	White	600	1200	568	391
6001200BC	Chrome	600	1200	568	332
6001200BA	Anthracite	600	1200	568	391
6001600BW	White	600	1600	568	621
6001600BC	Chrome	600	1600	568	528
6001600BA	Anthracite	600	1600	568	621

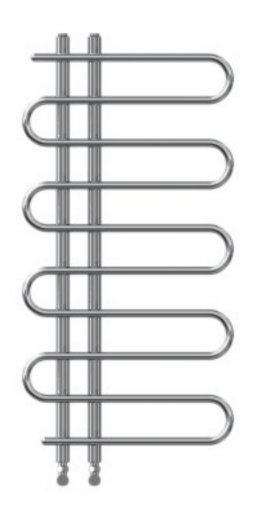
radyatör & aksesuarlar



MILETOS

PRODUCT	FINISH	WIDTH	HEIGHT		HEAT OUTPUT
CODE	11141511	(mm)	(mm)	AXE (mm)	T=50 (Kcal/h)
500800MW	White	500	800	470	192
500800MC	Chrome	500	800	470	163
500800MA	Anthracite	500	800	470	192
500800M-G	Gold Plated	500	800	470	163
5001200MW	White	500	1200	470	287
5001200MC	Chrome	500	1200	470	244
5001200MA	Anthracite	500	1200	470	287
5001600MW	White	500	1600	470	455
5001600MC	Chrome	500	1600	470	387
5001600MA	Anthracite	500	1600	470	455
600800MW	White	600	800	570	235
600800MC	Chrome	600	800	570	201
600800MA	Anthracite	600	800	570	235
600800M-G	Gold Plated	600	800	570	201
6001200MW	White	600	1200	570	391
6001200MC	Chrome	600	1200	570	332
6001200MA	Anthracite	600	1200	570	391
6001600MW	White	600	1600	570	621
6001600MC	Chrome	600	1600	570	528
6001600MA	Anthracite	600	1600	570	621





AFRODISIAS

5001400-AF-CH Chrome

5001400-AF-A

Anthracite

AI IIODIOIAO				
		WIDTH	HEIGTH	HEAT OUTPUT
PRODUCT CODE	FINISH	(mm)	(mm)	T=50 (Kcal/h)
5001000-AF-W	White	500	1000	194
5001000-AF-CH	Chrome	500	1000	165
5001000-AF-A	Anthracite	500	1000	194
5001200-AF-W	White	500	1200	260
5001200-AF-CH	Chrome	500	1200	220
5001200-AF-A	Anthracite	500	1200	260
				_
5001400-AF-W	White	500	1400	303

500

500

1400

1400

303

radyatör & aksesuarlar



ASSOS

		WIDTH	HEIGHT		HEAT OUTPUT
PRODUCT CODE	FINISH	(mm)	(mm)	AXE (mm)	T=50 (Kcal/h)
500950-AS-W	White	500	950	468	350
500950-AS-CH	Chrome	500	950	468	242
500950-AS-A	Anthracite	500	950	468	350
5001300-AS-W	White	500	1300	468	501
5001300-AS-CH	Chrome	500	1300	468	345
5001300-AS-A	Anthracite	500	1300	468	501

radyatör & aksesuarlar



METROPOLIS

PRODUCT	FINISH	WIDTH	HEIGHT	HEAT OUTPUT
CODE	FINISH	(mm)	(mm)	T=50 (Kcal/h)
300900-MW	White	300	900	323
300900-MC	Chrome	300	900	276
300900-MA	Anthracite	300	900	323
300900-M-G	Gold Plated	300	900	276
3001200-MW	White	300	1200	448
3001200-MC	Chrome	300	1200	382
3001200-MA	Anthracite	300	1200	448
3001600-MW	White	300	1600	551
3001600-MC	Chrome	300	1600	471
3001600-MA	Anthracite	300	1600	551

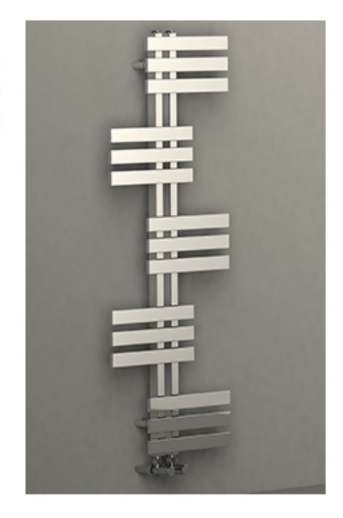




OLYMPOS

	FINISH	WIDTH	HEIGHT		HEAT OUTPUT
PRODUCT CODE	riivisii	(mm)	(mm)	AXE (mm)	T=50 (Kcal/h)
500800-OL-W	White	500	800	468	303
500800-OL-CH	Chrome	500	800	468	199
500800-OL-A	Anthracite	500	800	468	303
5001200-OL-W	White	500	1200	468	478
5001200-OL-CH	Chrome	500	1200	468	314
5001200-OL-A	Anthracite	500	1200	468	478
5001600-OL-W	White	500	1600	468	496
5001600-OL-CH	Chrome	500	1600	468	439
5001600-OL-A	Anthracite	500	1600	468	496

radyatör & aksesuarlar



TRUVA

PRODUCT CODE	FINISH	WIDTH (mm)		HEAT OUTPUT T=50 (Kcal/h)
	White	500	1000	207
5001000-TR-C	Chrome	500	1000	176
5001000-TR-A	Anthracite	500	1000	207
5001200-TR-W	White	500	1200	253
5001200-TR-C	Chrome	500	1200	214
5001200-TR-A	Anthracite	500	1200	253
5001200-TR-A	Anthracite	500	1200	25

5001400-TR-W	White	500	1400	300
5001400-TR-C	Chrome	500	1400	254
5001400-TR-A	Anthracite	500	1400	300

radyatör & aksesuarlar



LYDIA

PRODUCT	FINISH	WIDTH		HEAT OUTPUT
CODE		(mm)	(mm)	T=50 (Kcal/h)
4201800-LY-W	White	420	1800	452
4201800-LY-C	Chrome	420	1800	387
4201800-LY-A	Anthracite	420	1800	452



KARYA TYPE 10H



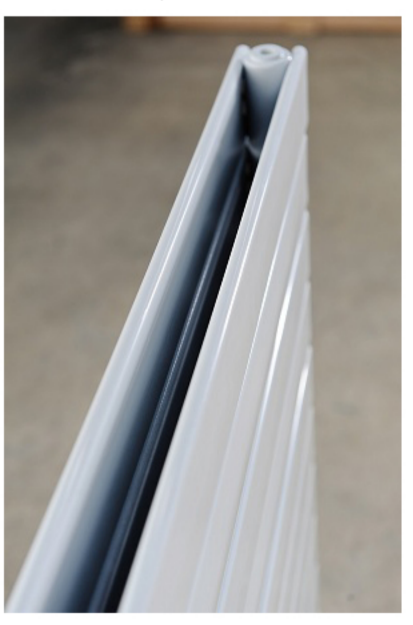


KARYA TYPE 10V





KARYA TYPE 20H





KARYA TYPE 20V





KARYA TYPE 21





KARYA TYPE 22





KARYA

PRODUCT CODE	FINISH	WIDTH	HEIGHT	HEAT OUTPUT
		(mm)	(mm)	T=50 (Kcal/h)
800588-10H-W	White	800	588	468
1000588-10H-W	White	1000	588	585
1200588-10H-W	White	1200	588	702
810600-10V-W	White	810	600	523
1032600-10V-W	White	1032	600	665
1254600-10V-W	White	1254	600	808
4401800-10V-W	White	440	1800	750
5141800-10V-W	White	514	1800	875
5881800-10V-W	White	588	1800	1000
600810-20V-W	White	810	600	747
6001032-20V-W	White	1032	600	950
6001254-20V-W	White	1254	600	1154
4401800-20V-W	White	440	1800	1071
4401800-20V-A	Anthracite	440	1800	1071
5141800-20V-W	White	514	1800	1249
5141800-20V-A	Anthracite	514	1800	1249
5881800-20V-W	White	588	1800	1428
5881800-20V-A	Anthracite	588	1800	1428
1000292-22H-W	White	1000	292	848
1200292-22H-W	White	1200	292	1018
600588-22H-W	White	600	588	857
800588-22H-W	White	800	588	1143
1000588-22H-W	White	1000	588	1440
1200588-22H-W	White	1200	588	1728



TÜRK STANDARDLARI ENSTİTÜSÜ TÜRK STANDARDLARINA UYGUNLUK BELGESI

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS

Markanın Tanımı Description of the Mark TSE veva/or ◀ veya/or **— И**

BELGE NUMARASI

REFERENCE NUMBER OF LICENCE

BELGENİN İLK VERİLİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE

BELGENİN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

İPTAL EDİLEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TICARI MARKASI REGISTERED TRADE MARK

ILGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD

BELGE KAPSAMI

SCOPE OF LICENCE

032403-TSE-01/02

21.10.2004

21.10.2017

DİGİSU MÜHENDİSLİK, MÜŞAVİRLİK, ISI, METAL, METAL KAPLAMA, TEKSTİL, TURİZM, İNŞAAT, TAAHHÜT SANAYİ VE TİCARET LİMİTED ŞİRKETİ

ÜÇEVLER MH. KÜÇÜK SANAYİ SİTESİ 34. BLOK NO:63 NİLÜFER BURSA/TÜRKİYE

DİĞİSU MÜHENDİSLİK, MÜŞAVİRLİK, ISI, METAL, METAL KAPLAMA, TEKSTIL, TURIZM, İNŞAAT, TAAHHÜT SANAYI VE TİCARET LİMİTED **SIRKETI**

ÜÇEVLER MH. KÜÇÜK SANAYİ SİTESİ 34. BLOK NO:63 NİLÜFER **BURSA / TÜRKİYE**

032403-TSE-01/01

DIGISU

TS EN 442-1 / Radyatörler ve konvektörler-Bölüm 1:Teknik özellikler ve kurallar / 02 04 2015

-STANDARD-D TİCARİ MODELLİ, BORU RADYATÖRLER, BORU TİP 400 mm X (700 mm, 800 mm, 1000 mm, 1100 mm, 1200 mm, 1400 mm, 1600 mm, 1700 mm, 1800 mm), 500 mm X (700 mm, 800 mm, 1000 mm, 1100 mm, 1200 mm, 1400 mm, 1600 mm, 1700 mm, 1800 mm), 600 mm X (700 mm, 800 mm, 1000 mm, 1100 mm, 1200 mm, 1400 mm, 1600 mm, 1700 mm, 1800 mm), 750 mm X (700 mm, 800 mm, 1000 mm, 1100 mm, 1200 mm, 1400 mm, 1600 mm, 1700 mm, 1800 mm)

1/4/04/2017

ASU KORNOŞOR

TSE BURSA BELGELENDİRME MÜDÜRÜ V.

Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği sartları karsıladığını da gösterir.

Bu belge hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz.
*TSE BURSA BELGELENDIRME MÜDÜRLÜĞÜ * Adres: Organize Sanayi Bölgesi Kırmızı Cad. No:6 16140 BURSA * Tel: 02242438000(5H) * Faks: 02242438324
*TSE BELGELENDIRME MERKEZI BAŞKANLIĞI; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Tel: 0 312 116 64 81 / 416 64 27, Faks: 0 312 416 66 17 e-post : bmb@tse.org.tr . web : www.tse.org.tr

https://evrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=ljkwzgw8 adresinden belgenin doğruluğunu ve geçerliliğini sorgulayınız.





DECLARATION OF PERFORMANCE

Number : 01/2015

Product : Radiators (tubular radiators)

Product identification : Towel Radiators

Intended use : Heating systems in buildings

Manufacturer : Digisu Muhendislik Ltd.Sti

Küçük Sanayi Sitesi 34. Blok No:63

Nilüfer/BURSA-TURKEY

Notified body : Tested by Turkish Standart Institution (TSE)-Notified body : 1783-

(certificate nr: 16.10.03/129942)

TS EN 442-1:1998 (EN 442-1:1995)

TS EN 442-1/ A1:2006 (EN 442-1/A1:2003)

Essential characteristics	Performance	
Resistance to fire	A1	
Release of dangerous substances	None	
Pressure tightness	13 bar	
Maximum operating pressure	10 bar	
Heat outputs	Mentioned on the heat output list	

This declaration of perfermance is issued under the sole responsibility of Digisu Ltd.Sti

Signed for and on behalf of the manufacturer by :

General Manager

Muhterem SULU

DigiSU Pobendislik
Magavinik Jag San, w Y List St.
Besev Budgisk San Live Y List St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San Live St.
Besev Budgisk San

Date and place of issue: 28.05.2015