



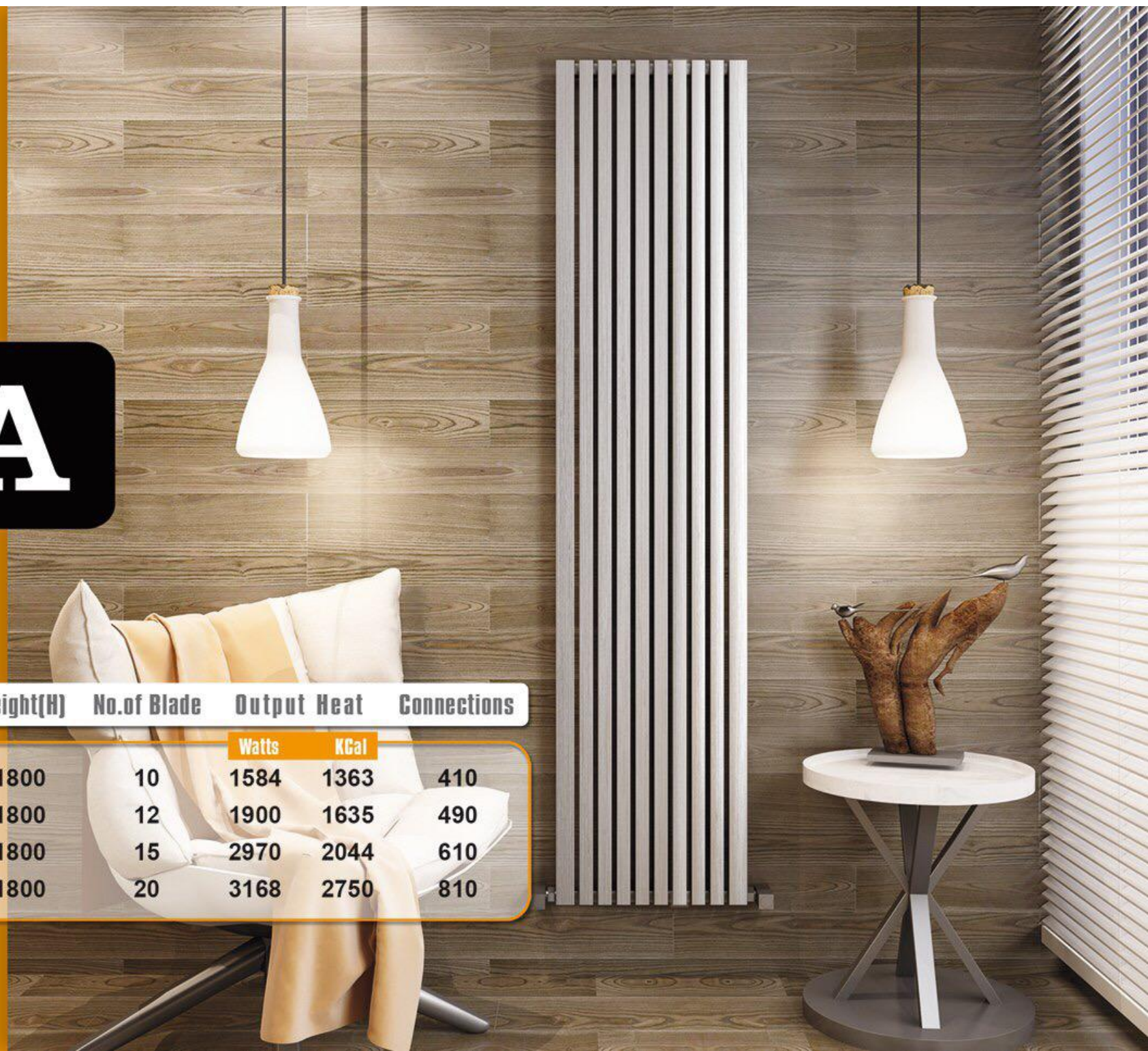
# DIMIA Collection

Welcome to  
our warm and beautiful world

Model:

**A**

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
A4110	410	1800	10	1584	1363	410
A4912	490	1800	12	1900	1635	490
A6115	610	1800	15	2970	2044	610
A8120	810	1800	20	3168	2750	810



Model:

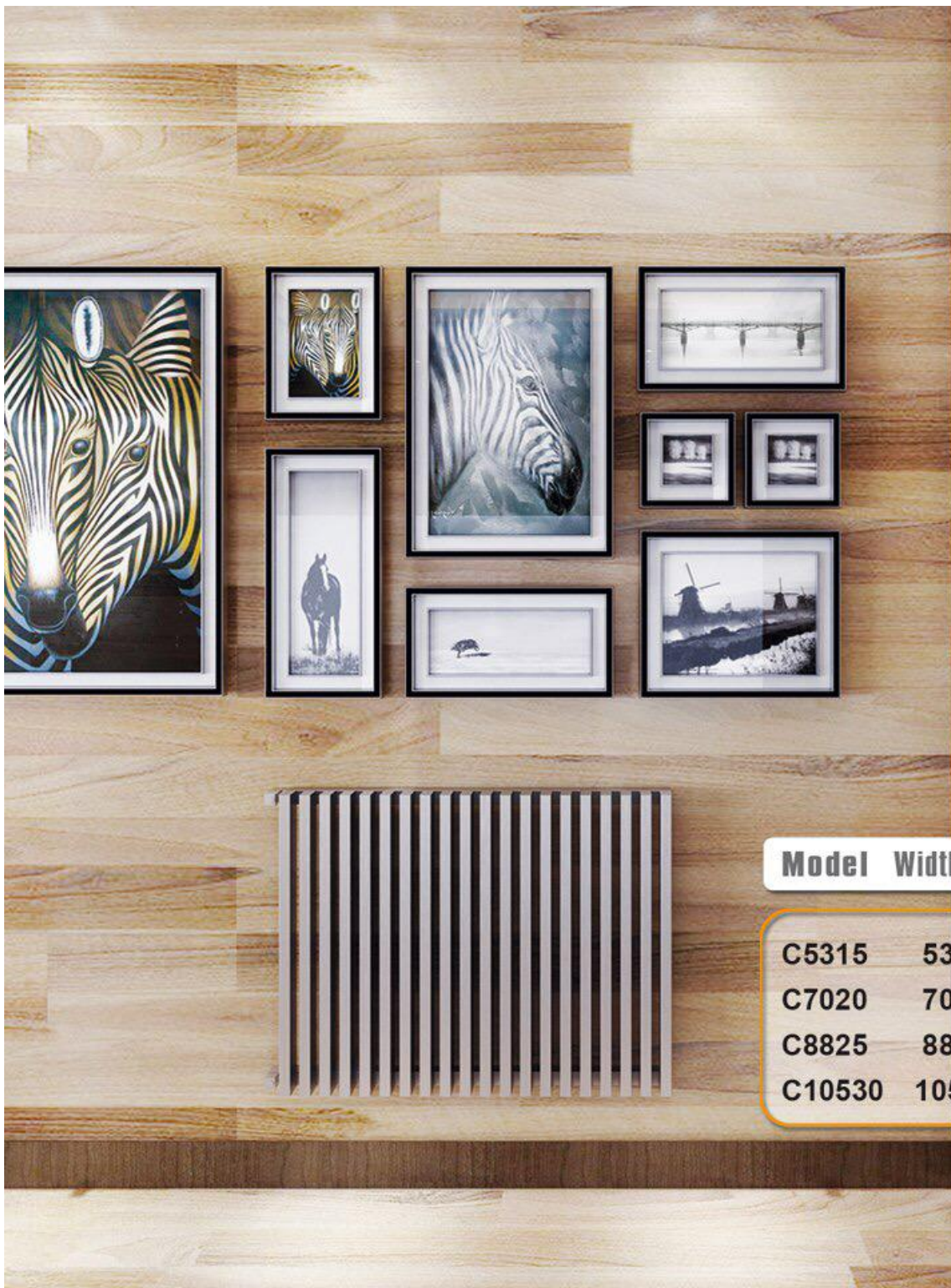
# AT

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
AT3609	360	1800	9	1386	1192	360
AT5213	520	1800	13	1980	1704	520
AT6817	680	1800	17	2574	2215	680

Model:

**B**

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KGal	
B6529	650	525	29	1520	1320	500
B8739	875	525	39	2048	1780	500
B11049	1100	525	49	2570	2230	500



Model:

C

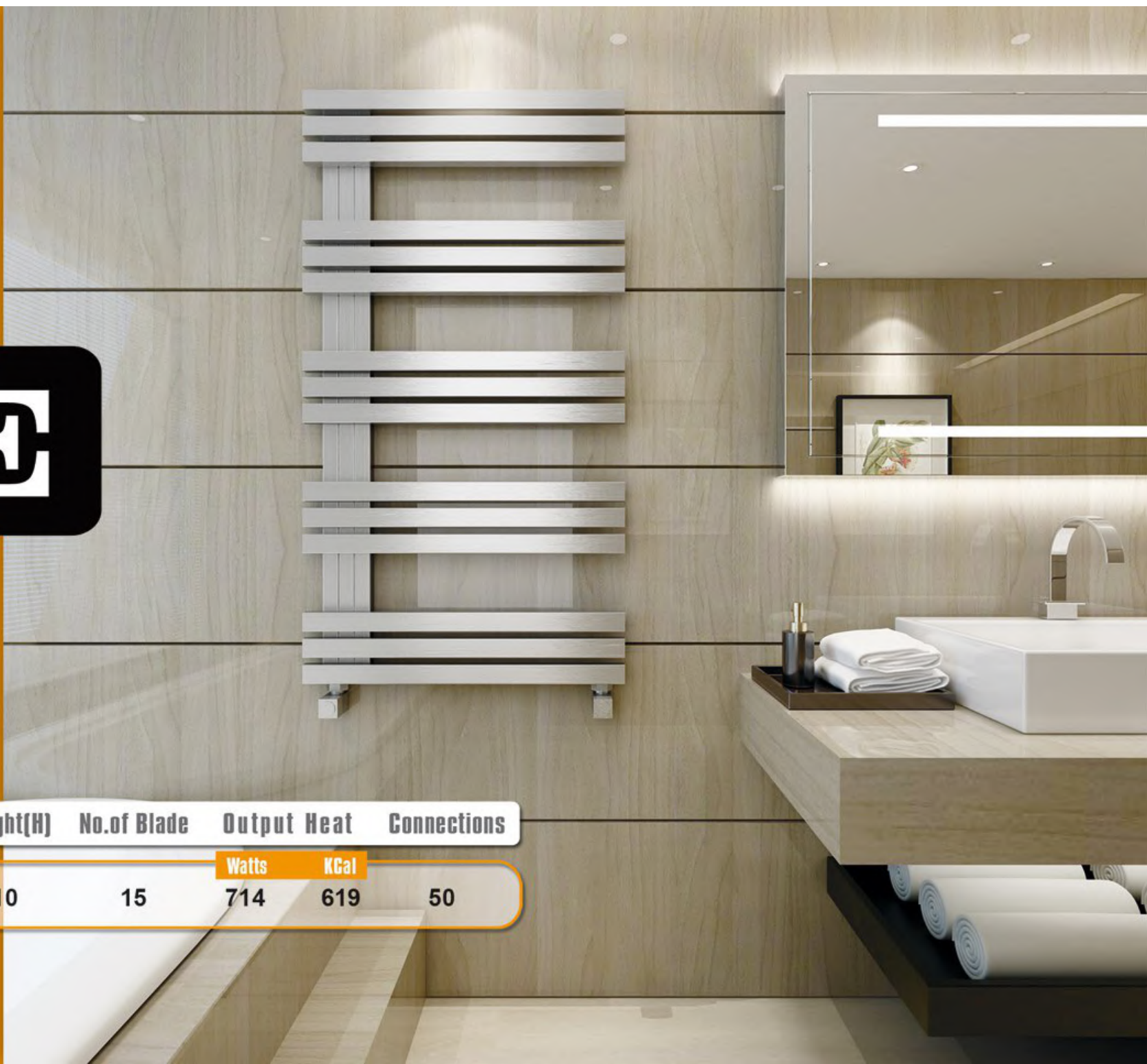
**Model Width[w] Height[H] No.of Blade Output Heat Connections**

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
C5315	530	525	15	939	810	500
C7020	705	525	20	1252	1080	500
C8825	880	525	25	1566	1350	500
C10530	1055	525	30	1879	1620	500

Model:

**E**

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
E9115	600	910	15	714	619	50



Model:

# 2E

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	

2E5912	600	590	12	415	358	50
2E8918	600	890	18	623	537	50
2E11924	600	1190	24	830	716	50

Model:

# 2SE



Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
2SE7412	600	740	12	415	358	50
2SE11418	600	1140	18	623	537	50
2SE15424	600	1540	24	830	716	50





Model:

**F**

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
F7415	740	600	15	1044	900	500
F9920	990	600	20	1392	1200	500
F12425	1240	600	25	1740	1500	500

Model:

**FT**

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
FT7919	790	600	19	1183	1020	500
FT10425	1040	600	25	1554	1340	500
FT12931	1290	600	31	1925	1660	500





Model:

# FW

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
FW7415	740	600	15	1044	900	500
FW9920	990	600	20	1392	1200	500
FW12425	1240	600	25	1740	1500	500

Model:

# 2F

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
2F8829	880	600	29	2018	1740	500
2F11839	1180	600	39	2714	2340	500
2F14249	1420	600	49	3410	2940	500



Model:

# H

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
H5208	525	535	8	400	345	500
H5210	525	645	10	500	432	500
H5213	525	810	13	650	561	500

Model:

# HW

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
HW5208	525	535	8	400	345	500
HW5210	525	645	10	500	432	500
HW5213	525	810	13	650	561	500





Model:

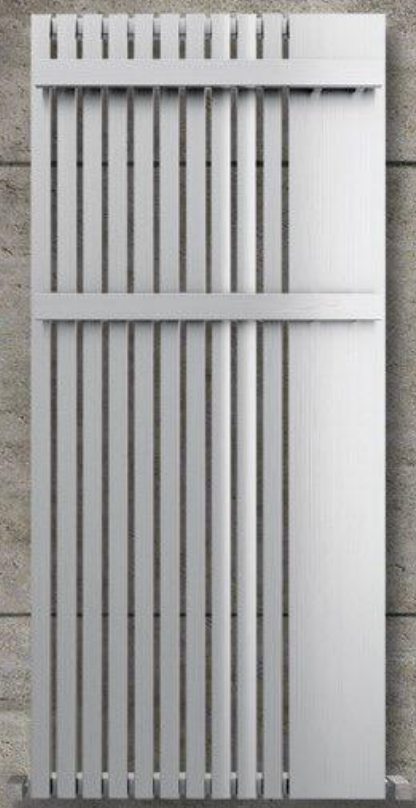
I

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
I2603	260	1800	3	2376	2044	260
I3504	350	1800	4	3168	2726	350
I4405	440	1800	5	3960	3408	440
I5306	530	1800	6	4752	4089	530

Model:

**L & LW**

LW



Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
L5512	550	1200	12	1440	1200	550



Model:

# LI

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
LI1201	1200	40	1	114	98	1200

Model:

# M & MW



Model	Width[w]	Height[H]	No. of Blade	Output Heat		Connections
				Watts	KCal	
MW6008	600	425	8	556	480	500
MW6010	600	535	10	696	600	500



Model:

# MIA

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
MA4110	410	1300	10	1108	954	410
MA4912	490	1300	12	1329	1144	490
MA6115	610	1300	15	2078	1430	610
MA8120	810	1300	20	2217	1908	810

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
MA4110	410	1300	10	1108	954	410
MA4912	490	1300	12	1329	1144	490
MA6115	610	1300	15	2078	1430	610
MA8120	810	1300	20	2217	1908	810



Model:

# NA

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
NA1903	190	1800	3	776	675	190
NA2504	255	1800	4	1030	900	255
NA3205	320	1800	5	1290	1125	320
NA3806	385	1800	6	1550	1350	385
NA4507	450	1800	7	1810	1575	450



Model:

# NE

Model	Width[w]	Height[H]	No.of Blade	Output Heat	Connections
-------	----------	-----------	-------------	-------------	-------------

NE9010	600	900	10	<table><tr><th>Watts</th><th>KCal</th></tr><tr><td>793</td><td>687</td></tr></table>	Watts	KCal	793	687	50
Watts	KCal								
793	687								

Model:

# NH

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	

NH5208	525	830	8	600	520	500
NH5210	525	970	10	747	650	500
NH5213	525	1180	13	970	845	500
NH5215	525	1320	15	1120	975	500





Model:

**NW**

Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
NW12007	1200	450	7	1050	1050	1175

Model:

P

Model	Width[w]	Height(H)	No.of Blade	Output Heat		Connections
				Watts	KCal	
P3208	320	1800	8	1584	1363	320
P4010	400	1800	10	1980	1704	400
P4812	480	1800	12	2376	2044	480





Model:



Model	Width[w]	Height(H)	No.of Blade	Output Heat	Connections
-------	----------	-----------	-------------	-------------	-------------

				Watts	KCal	
V1502	1500	90	2	238	205	1200
V1503	1500	140	3	357	308	1200
V1504	1500	190	4	476	411	1200
V1505	1500	240	5	595	514	1200

Model:

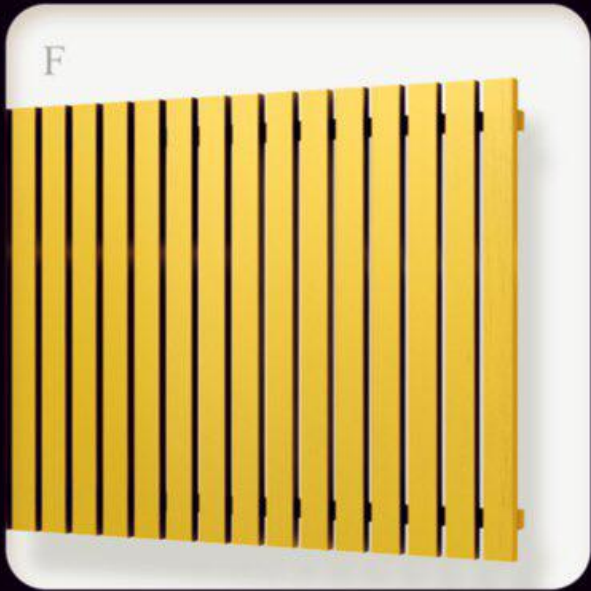
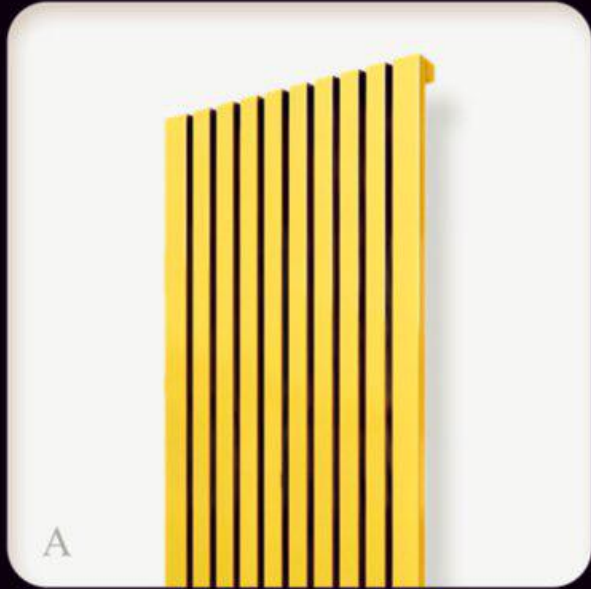
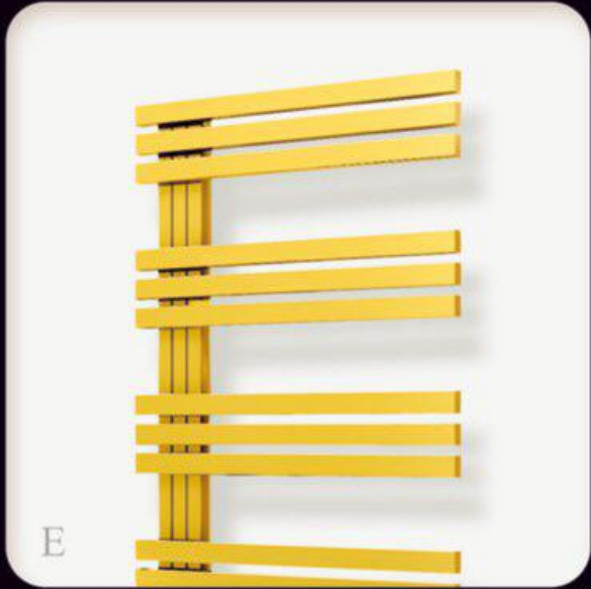
W

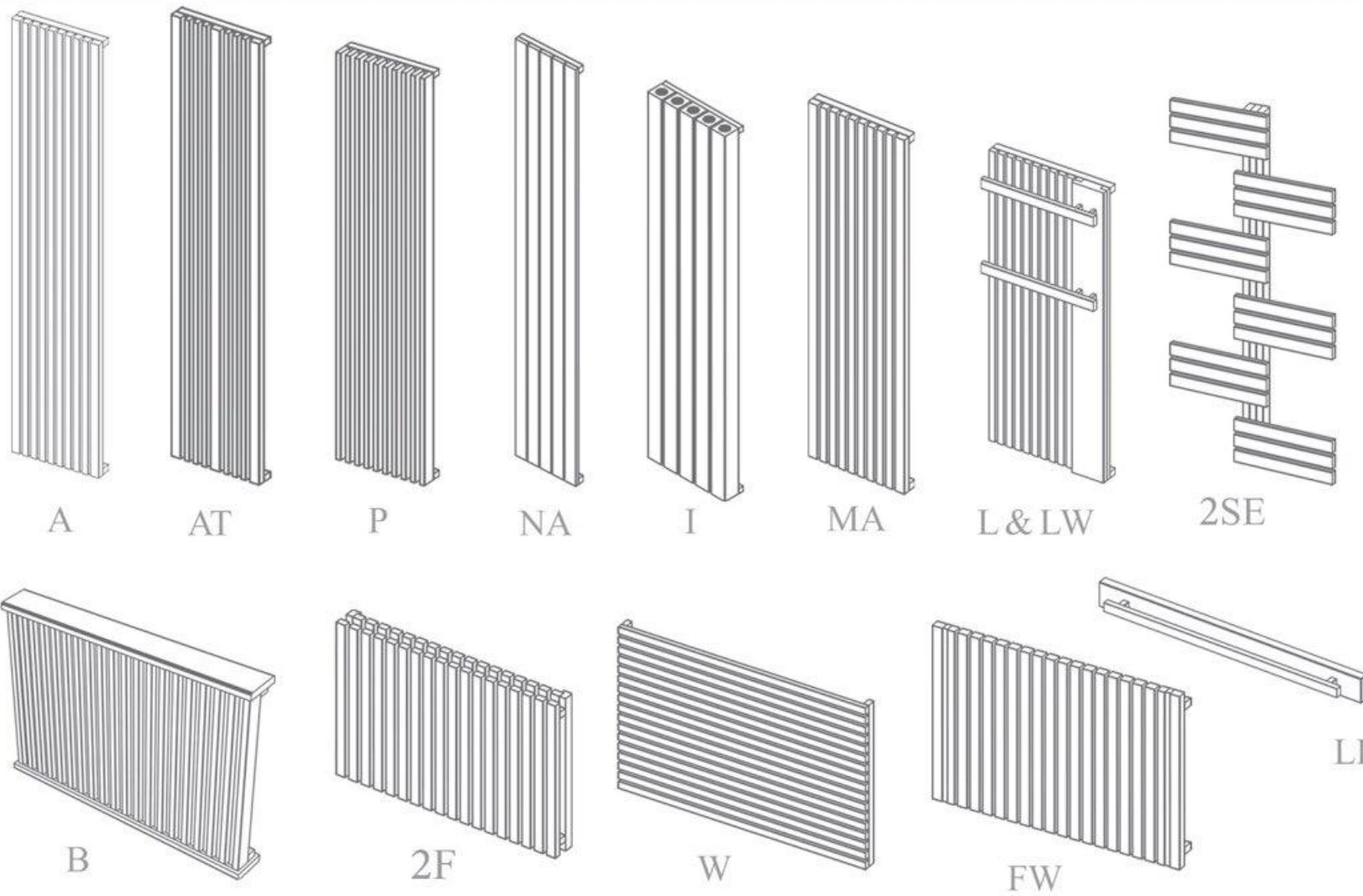
Model	Width[w]	Height[H]	No.of Blade	Output Heat		Connections
				Watts	KCal	
W12017	1200	670	17	1620	1404	1200



DIMA

**GOLDEN  
RADIATORS**

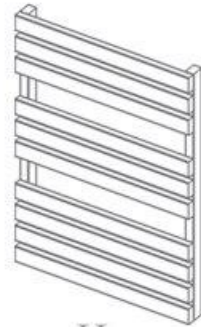




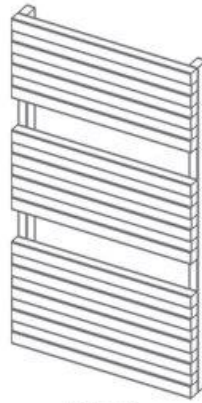
# INDEX



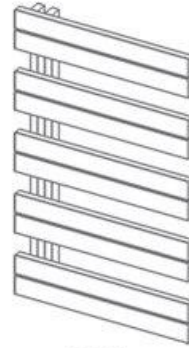
NH



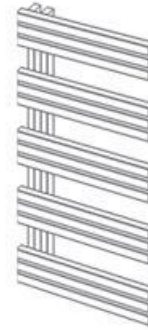
H



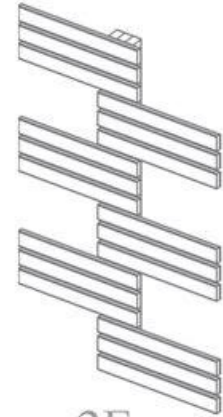
HW



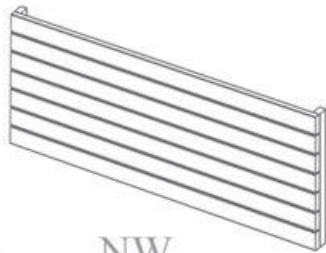
NE



E



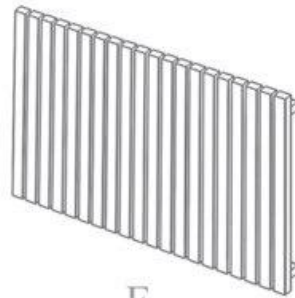
2E



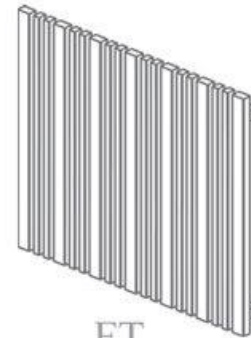
NW



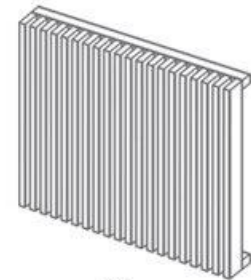
M&MW



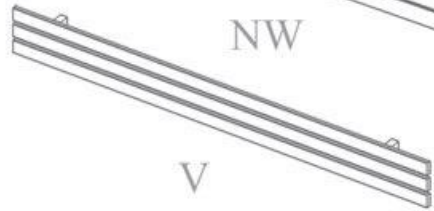
F



FT



C



V

**30**  
**YEARS**  
**GARRANTY**

**DIMA**  
**RADIATOR**

