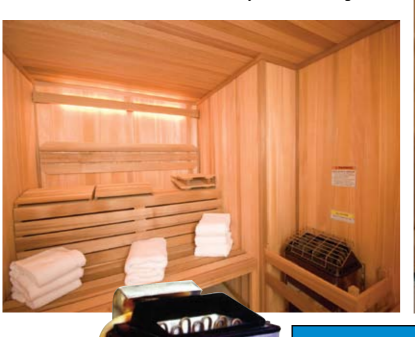
Waterjet Sauna Steam and Spa







The Sauna has been an integral part of Finnish and Swedish culture, they look to the Sauna as a place to cleanse the mind, rejuvenate the body and refresh the spirit. The sauna can offer a peaceful refuge from the stresses of modern living. The deep cleansing action caused by heavy perspiration leaves the skin soft, supple and glowing. There are many health benefits gained from sauna use, these include Pain relief for joints and muscles, renewed energy through detoxification, boosted immune system, improved cardiovascular stamina and blood flow. A Waterjet sauna is an investment into your well being.





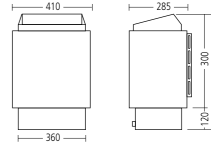
					STEAM	/ SAUNA	4 WITH	100131	JE CONTRO	LLEK			
		iput cw	Vol	tage V	Ci	arrent A		nase N~	Volume		Wire NXmm²		Stone volume
Model	Sanna	Steamer	Sanna	Steamer	Sanna	Steamer	Sanna	Steamer	m³	380V 3N_ 415V 3N_	220V 3N_ 240V 3N_	220V 3N_ 240V 3N_	kg
AMR30	3.0	2.0	380 2	20 220	5 14	9	3/1	1	2_4	5X2.5	3X2.5	4X2.5	~12.5
AMR45	4.5	2.0	380 2	20 220	7 21	9	3/1	1	3_6	5X2.5	3X6	4X2.5	~12.5
AMR60	6.0	2.0	380 22	20 220	9 27	9	3/1	1	5_9	5X2.5	3X6	4X2.5	_12.5
AMR80	8.0	2.0	380 2	20 220	12 36	9	3/1	1	8_12	5X2.5	3X10	4X2.5	_12.5
AMR90	9.0	2.0	380 22	20 220	14 41	9	3/1	1	9_13	5X4.0	3X10	4X2.5	_12.5



nput KW	Voltage V	Current A	Phase N~				Control Type
10.5	380	16	3	9~15	5 x 4	~30	
12.5	380	18	3	10 ~18	5 x 4	~30	
15.0	380	23	3	23~23	5 x 6	~30	Control
18.0	380	27	3	17~29	5 x 6	~40	Outside
21.0	380	32	3	26~38	5 x 6	~40	
25.0	380	38	3	34~48	5 x 10	~40	
	KW 10.5 12.5 15.0 18.0 21.0	KW V 10.5 380 12.5 380 15.0 380 18.0 380 21.0 380	KW V A 10.5 380 16 12.5 380 18 15.0 380 23 18.0 380 27 21.0 380 32	10.5 380 16 3 12.5 380 18 3 15.0 380 23 3 18.0 380 27 3 21.0 380 32 3	KW V A N~ M3 10.5 380 16 3 9~15 12.5 380 18 3 10~18 15.0 380 23 3 23~23 18.0 380 27 3 17~29 21.0 380 32 3 26~38	KW V A N~ M3 NXMM2 10.5 380 16 3 9-15 5 x 4 12.5 380 18 3 10 ~18 5 x 4 15.0 380 23 3 23~23 5 x 6 18.0 380 27 3 17~29 5 x 6 21.0 380 32 3 26~38 5 x 6	KW V A N~ M3 NXMM2 Vol GK 10.5 380 16 3 9~15 5 x 4 ~30 12.5 380 18 3 10~18 5 x 4 ~30 15.0 380 23 3 23~23 5 x 6 ~30 18.0 380 27 3 17~29 5 x 6 ~40 21.0 380 32 3 26~38 5 x 6 ~40

700	185 —	<u> </u>
18 – 25 KW	10 – 15 KW	- 655

SAUNA HEATER 'AM' MODEL								
Model	Input KW	Voltage V	Current A	Phase N~	Volume M3	Wire NXMM2	Stone Vol GK	Control Type
AMX30MI	3.0	220	14	1	2~4	3x4.0	~12.5	
AMX45MI	4.5	220/380	21/7	1/3	3~6	3x4/5x2.5	~12.5	Control
AMX60MI	6.0	220/380	27/9	1/3	5~9	3x6/5x2.5	~12.5	Inside/ Outside
AMX80MI	8.0	220/380	36/12	1/3	8~12	3x6/5x2.5	~12.5	Cathac
AMX90MI	9.0	220/380	41/14	1/3	9~13	3x10/5x4	~10	





WaterJet – traditional saunas for modern families

Finnish sauna culture is matched to the demands of the modern age. In terms of style the WaterJet represent the very best in Finnish tradition.

The material used in this series is selected Nordic whitewood.

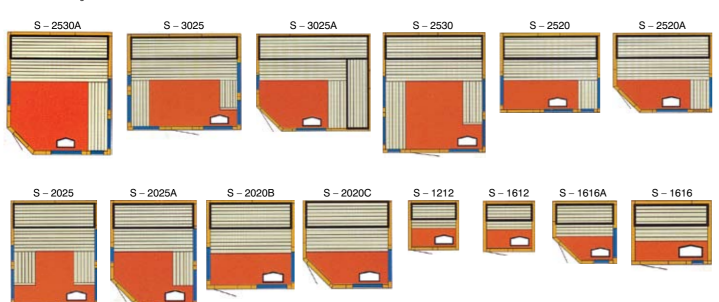
To give your WaterJet sauna that

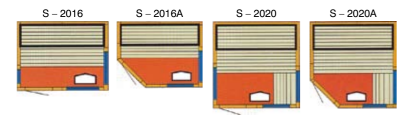
customized look there are several stylish door options to choose from.

The following shapes and sizes make up our standard range but the WaterJet range is not limited only to these shapes and sizes.

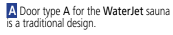
Saunas can be custom made to any size or design required.

Standard sauna rooms sizes Standard room height 2 metres











B WaterJet door type B which features a large double tempered glass panel, is extremely pleasing to the eye.

C WaterJet door type C is characterized by its attractive lattice windows.

D Your WaterJet sauna can also be supplied with type D, a full-size design bronze tempered glass.





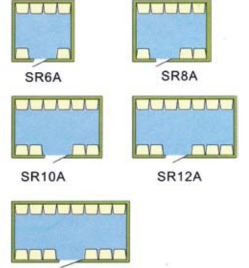
supplied with type D, a full-size design in

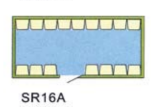
Saunas manufactured in timber other than Finnish Spruce available on request

Steam rooms

being. Because of the unique benefits from using The History of the Steam bath can be traced back a steam room they have become increasingly to ancient Greece. Like the Sauna the Steam room popular in modern society. induces sweating but through entirely different WaterJet steam rooms are made of high quality atmospheric conditions. acrylic or MPC (A high impact, scratch The Waterjet steam room resistant material). They can withstand high not only relaxes you and temperatures of 80°C over 120 hours and renews your energy but keep their original appearance without also promotes good distortion or cracking. health and beauty, leaving the bather with a heightened sense of well

			A-SERIES STEAM RO	MOC		
Code	Model	Power	Specification	Ctn. Qty.	G.W	Dimension
		(kw)	(mm)	Qty.	(kg)	(mm)
100206	SR6A	8kw	2500 x 1800 x 2140	1	74.3	1880x620x890
				1	60.0	1870x620x220
				1	33.0	1810x660x270
100208	SR8A	10kw	3100 x 1800 x 2140	2	50.3	1880x620x680
				1	60.0	1870x620x220
				1	40.3	1810x660x270
100210	SR10A	12kw	3700 x 1800 x 2140	2	62.3	1880x620x680
				1	60.0	1870x620x220
				2	25.3	1810x660x270
100212	SR12A	14kw	4300 x 1800 x 2140	2	74.3	1880x620x890
				1	60.0	1870x620x220
				2	29.0	1810x660x270
100214	SR14A	16kw	4900 x 1800 x 2140	3	50.3	1880x620x680
				1	60.0	1870x620x220
				2	25.0	1810x660x270
100216	SR16A	18kw	5500 x 1800 x 2140	4	50.3	1880x620x680
				1	60.0	1870x620x220
				3	25.0	1810x660x270





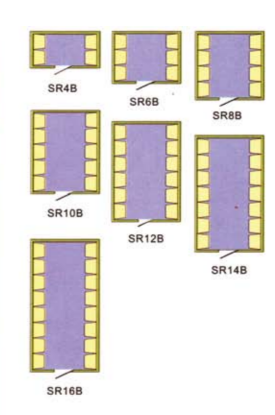
SR14A



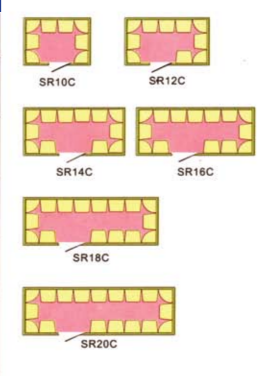


Steam rooms cont.

			B-SERIES STEAM	ROOM	1	
Code	Model	Power (kw)	Specification (mm)	Ctn. Qty.	G.W (kg)	Dimension (mm)
100302	SR2B	4kw	1300 x 1000 x 2140	1	30.0	1880x620x470
		0.000		1	43.0	1870x480x220
				1	16.0	1300x480x200
100304	SR4B	5kw	1800 x 1300 x 2140	1	50.3	1880x620x680
	aprizedit.	104.65331	PERSONAL CHRISTIAN DESCRIPTION	1	43.0	1870x620x220
				1	18.5	1810x660x270
100306	SR6B	6kw	1800 x 1900 x 2140	1	74.3	1880x620x880
		590-000	a service of the serv	1	43.0	1870x620x220
		194		1	25.8	1810x660x270
100308	SR8B	8kw	1800 x 2500 x 2140	2	50.3	1880x620x680
	No. Company	10020167	Water Seek Seek Seek St. Co.	1	43.0	1870x620x220
		_		1	33.0	1810x660x270
100310	SR10B	10kw	1800 x 3100 x 2140	2	62.3	1880x620x680
				1	43.0	1870x620x220
		12		1	40.3	1810x660x270
100312	SR12B	12kw	1800 x 3700 x 2140	2	74.3	1880x620x890
	C DAUG CO V C			1	43.0	1870x620x220
				2	25.3	1810x660x270
100314	SR14B	14kw	1800 x 4300 x 2140	3	44.3	1880x620x680
				1	43.0	1870x620x220
		1-		2	29.0	1810x660x270
100316	SR16B	16kw	1800 x 4900 x 2140	4	50.3	1880x620x680
				1	43.0	1870x620x220
				3	22.8	1810x660x270



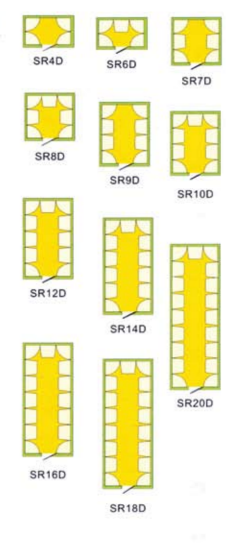
			C-SERIES STEAM	/ ROOM	Л	
Code	Model	Power	Specification	Ctn. Qty.	G.W	Dimension
		(kw)	(mm)		(kg)	(mm)
100410	SR10C	10kw	2540 x 2120 x 2140	1	26.8	1880x620x470
	189			1	69.0	1890x880x750
				1	41.0	1880x800x580
				1	38.5	2140x670x270
100412	SR12C	12kw	3140 x 2120 x 2140	2	50.3	1880x620x680
				1	69.0	1890x800x750
		-		1	41.0	1880x800x580
				1	38.5	2140x670x270
100414	SR14C	14kw	3740 x 2120 x 2140	1	74.3	1880x620x890
		Section 1		1	41.0	1880x800x580
				1	69.0	1890x800x750
				2	30.0	2140x670x270
100416	SR16C	16kw	4340 x 2120 x 2140	2	50.3	1880x620x680
			***Cathornous Control of	1	69.0	1890x800x750
				1	41.0	1880x800x580
				2	33.9	2140x670x270
100418	SR18C	18kw	4940 x 2120 x 2140	1	74.3	1880x620x890
				1	41.0	1880x800x580
				1	50.3	1880x620x680
				1	69.0	1890x800x750
				2	38.1	2140x670x270
100420	SR20C	18kw	5540 x 2120 x 2140	3	50.3	1880x620x680
				1	41.0	1880x800x580
				1	69.0	1890x800x750
				3	29.5	2140x670x270

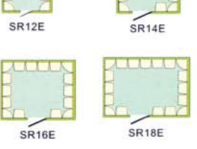


Code	Model	Power (kw)	Specification (mm)	Ctn. Qty.	G.W (kg)	Dimension (mm)
100504	SR4D	5kw	2120 x 1340 x 2140	1 1 1	69.0 12.5 21.4	1890x800x750 1870x800x60 2140x670x270
100506	SR6D	5kw	2120 x 1340 x 2140	1 1 1	69.0 20.0 21.4	1890x800x750 1880x800x580 2140x670x270
100507	SR7D	8kw	2120 x 1940 x 2140	1 1 1	26.8 69.0 30.0 12.5	1880x620x470 1890x800x750 2140x670x270 1870x800x60
100508	SR8D	8kw	2120 x 1940 x 2140	1 1 1 1	26.8 69.0 20.0 30.0	1880x620x470 1890x800x750 1880x800x580 2140x670x270
100509	SR9D	10kw	2120 x 2540 x 2140	1 1 1 1	50.3 69.0 12.5 38.5	1880x620x680 1890x800x750 1870x800x60 2140x670x270
100510	SR10D	10kw	2120 x 2540 x 2140	1 1 1	50.3 69.0 20.0 38.5	1880x620x680 1890x800x750 1880x800x580 2140x670x270
100512	SR12D	12kw	2120 x 3140 x 2140	1 1 1	74.3 69.0 20.0 47.0	1880x620x890 1890x800x750 1880x800x580 2140x670x270
100514	SR14D	14kw	2120 x 3740 x 2140	2 1 1 2	50.3 69.0 20.0 29.6	1880x620x680 1890x800x750 1880x800x580 2140x670x270
100516	SR16D	16kw	2120 x 4340 x 2140	2 1 1 2	62.3 69.0 20.0 33.9	1880x620x890 1890x800x750 1880x800x580 2140x670x270
100518	SR18D	18kw	2120 x 4940 x 2140	**	***	**
100520	SR20D	18kw	2120 x 5540 x 2140	**	***	(44

Code	Model	Power (kw)	Specification (mm)	Ctn. Qty.	G.W (kg)	Dimension (mm)
100612	SR12E	14kw	2540 x 3140 x 2240	2 1 2	50.3 74.8 34.8	1880x620x680 1890x800x750 1810x660x270
100614	SR14E	18kw	3140 x 3140 x 2240	2 1 2	62.3 74.8 41.3	1880x620x890 1890x800x750 1810x660x270
100616	SR16E	20kw	3740 x 3140 x 2240	2 1 3	74.3 74.8 33.0	1880x620x890 1890x800x750 1810x660x270
100618	SR18E	24kw	4340 x 3140 x 2240	1 2 1	74.3 50.3 74.8	1880x620x890 1880x620x680 1890x800x750

	2G-SERIES STEAM ROOM						
Code	Model	Power (kw)	Specification (mm)	Ctn. Qty.	G.W (kg)	Dimension (mm)	
100801	SR2GA	3kw	1340×1270×2070	1 1 1	36.8 26.3 11.3	1890x740x700 1870x620x220 1340x1270x165	
100802	SR2GB	3kw	1100x1100x2070	1 1 1	33.9 22.2 8.86	1880x620x680 1870x480x220 1250x1030x165	



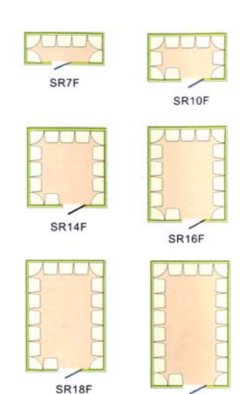




6 1 8.86 1250x1030x165

Steam rooms cont.

			F-SERIES STEAM	I ROOM	1	
Code	Model	Power	Specification	Ctn. Qty.	G.W	Dimension
		(kw)	(mm)	-	(kg)	(mm)
100707	SR7F	8kw	3140 x 1340 x 2240	1	53.1	1880x620x680
				1	69.0	1890x800x750
				2	23.6	1810x660x270
100710	SR10F	10kw	3140 x 1940 x 2240	1	74.3	1880x620x890
				1	74.3	1890x800x750
	100			2	30.2	1810x660x270
100712	SR12F	14kw	3140 x 2540 x 2240	2	50.3	1880x620x680
	-			1	74.8	1890x800x750
				2	34.8	1810x660x270
100714	SR14F	18kw	3140 x 3140 x 2240	1	74.3	1880x620x890
				1	50.3	1880x620x680
				2	43.1	1810x660x270
				1	74.8	1890x800x750
100716	SR16F	20kw	3140 x 3740 x 2240	1	49.5	1880x620x680
				1	74.8	1890x800x750
•	22			1	33.0	1810x660x270
100718	SR18F	24kw	3140 x 4340 x 2240	1	44.3	1880x620x680
	2			1	74.8	1890x800x750
				1	37.4	1810x660x270
100720	SR20F	20kw	3140 x 4940 x 2240	1	50.3	1880x620x680
	100			1	74.8	1890x800x750
	1			1	42.0	1810x660x270



SR20F



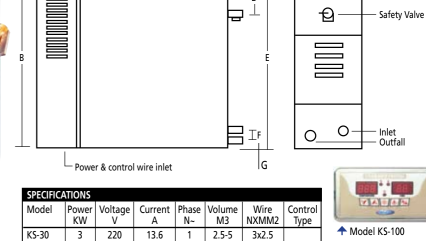
Code	Model	Power (kw)	Specification (mm)
100852	SR2M	3kw	1100 x 1110 x 2200
100854	SR4M	4kw	2100 x 1100 x 2200
100856	SR6M	6kw	2100 x 2100 x 2200
100857	SR7M	6kw	2100 x 2100 x 2200
100858	SR6MA	6kw	2100 x 2100 x 2200
100859	SR7MA	6kw	2100 x 2100 x 2200
100860	SR8MA	9kw	2870 x2100 x 2200
100861	SR8MB	9kw	2870 x2100 x 2200
100862	SR9MA	9kw	2870 x2100 x 2200
100863	SR9MB	9kw	2870 x2100 x 2200
100864	SR9MC	9kw	2870 x2100 x 2200
100865	SR9MD	9kw	2870 x2100 x 2200
100866	SR9ME	9kw	2870 x2100 x 2200
100867	SR10MA	12kw	3640 x 2100 x 2200
100868	SR10MB	12kw	3640 x 2100 x 2200
100869	SR11MA	12kw	3640 x 2100 x 2200
100870	SR11MB	12kw	3640 x 2100 x 2200
100871	SR11MC	12kw	3640 x 2100 x 2200
100872	SR11MD	12kw	3640 x 2100 x 2200
100873	SR11ME	12kw	3640 x 2100 x 2200
100874	SR11MF	12kw	3640 x 2100 x 2200

Steam generators

KS SERIES STEAM GENERATORS







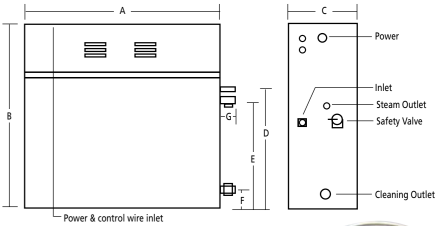
DIMENCION	ıc							KS-45	
DIMENSION	5							KS-60	T
Model	Α	В	C	D	E	F	G	KS-75	Т
KS 30-40	320	281	122	60	203	30	23	KS-90	T
KS 45-60	425	425	152	78	315	45	27	KS-105	1
KS 70-120	480	475	160	70	370	45	45	KS-120	

↑ Model KS-100 3 220 13.6 1 2.5-5 3x2.5 Dimensions (mm): 126*74 4 220/380 18.2/6.1 1.3 2.5-5 3x4/5x1.5 Appliance type: KS Series 4.5 220/380 20.5/6.8 1.3 2.5-5 3x4/4.5 Function: Digital display time and temp. 30 - 60 minutes 6 220/380 27.1/9.1 1.3 6-7 3x6/2.5 7.5 220/380 34.1/11.4 1.3 9-10 3x6/5x2.5 automatic turn-off or the time 9 220/380 41/13.7 1.3 10-12 3x10/5x4 can be preset. Temp can be adjusted between 35-55°C (95~131F). Automatic draining 10.5 220/380 47.7/15.9 1.3 12-15 3x10/5x4 12 | 220/380 | 54.5/18.2 | 1.3 | 14-17 | 3x10/5x4 water, heat up in subsection, illuminated.

LT SERIES STEAM GENERATORS



DIMENSION	S						
Model	Α	В	С	D	E	F	G
LT40-60	390	395	155	230	200	40	65
LT70-90	450	390	185	230	192	40	65
LT105-150	500	520	205	305	265	50	65



Power Voltage Current Phase Volume Wire Contro KW V A N~ M3 NXMM2 Type Control LT-40 4.0 220 18 1 2.5-5 3x4 LT-50 220 23 5.6 5.0 3x6 LT-60 6.0 220/380 6-7 3x6/5X2.5 9/27 1/3 LT-70 7.0 220 32 7-9 3X6 LT-80 8.0 220 36 8-10 3x6 LT-90 9.0 220/380 41/14 1.3 10-12 3x10/5x4 LT-105 12-15 10.5 380 16 3 18 LT-120 12 380 3 15-18 5x4 15 380 23 LT-150 3 18-21



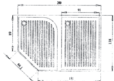
- Outlet

Appliance type: LT Series. Automatic cleaning and draining function can be

Function: When it is on for 30-60 minutes, the steam room temperature can be controlled between 35–55°C and protect automatically if water runs out. Digital display temperature and time.

Steam shower / sauna combination



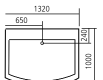


Steam sauna room combination Model: FGS-20 Size: 2200 x 1380 x 2225mm



Steam shower





Computerized steam room for bathrooms
Model: ZA219

Size: 1320 x 1000 x 2170mm









Waterjet Corporation Pty Ltd P.O. Box 360 Arundel Business Centre, Arundel Qld 4214 Australia Phone: +61 7 5594 0100 Fax: +61 7 5594 0199