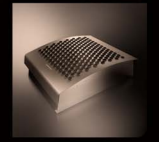


simple and effective heating low noise level maximum comfort low investment cost production halls and workshops logistics centres car servise centres large sales areas

DO YOU THINK IT'S IMPOSSIBLE TO HEAT LARGE AREAS DIFFERENTLY?







WALL MOUNTED HEATING UNITS WITH A WATER HEATER





SAVANA G simple way to comfort heating

COMFORT **VERSION FOR PRODUCTION AND WAREHOUSE AREAS**

* Only for vertical installation











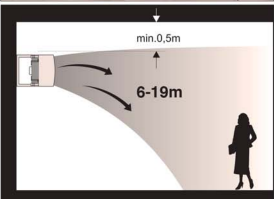
- * simple and effective heating
 * low noise level
 * adjustable lamellas
 * elegant design with a curved cover
 * low investment cost
- easy installation and maintenance

application:

- car service centres *
 - large sales areas *
 - warehouse areas *
- production halls and workshops *
 - logistics centres *
 - garages *







SAV-1-G

max. air flow - 1550 m³/h heating power - 14,1 kW

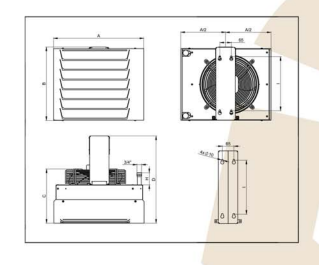
SAV-2-G

max. air flow - 2300 m³/h heating power - 24,2 kW

SAV-4-G

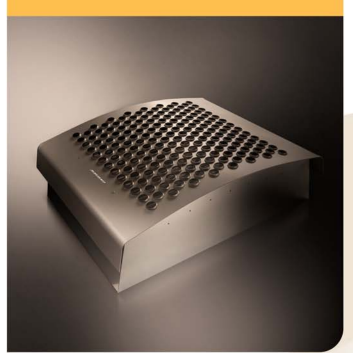
max. air flow - 4200 m³/h heating power - 43,5 kW

3 SIZES!



	Air flow [m³/h]	Voltage [V/Hz]	Current [A]	Heating power * [kW]	Outlet temperature * [°C]	Noise ** [dB(A)]	Weight *** [kg]	Dimensions [mm]			
								А	В	С	D
SAV-1-G	1550	230/50	0,45	14,1	41,9	44,8	15,6	510	415	307	493
SAV-2-G	2352	230/50	0,70	24,2	45,5	45,2	18,8	560	465	307	493
SAV-4-G	4222	230/50	1,20	43,5	45,6	52	27,6	680	495	327	513

^{*} At the temperature gradient of 90/70°C and temperature of inlet air equal to +15°C
** Sound pressure measured 5m from the heating unit outlet
*** Weight of heating unit including exchanger water



COMFORT **VERSION FOR HIGH CEILINGS AND LARGE AREAS**

* For horizontal and vertical installation

SAVANA simple way to comfort heating





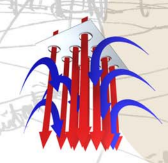




benefits:



- simple and effective heating larger flow range than with units with lamellas the most effective horizontal solution of the product range highly effective mixing of hot and cold air
- low noise level
- bracket that makes it possible to adjust the unit easy installation and maintenance







application:

- recommend for high ceilings and * large areas
 - high warehouse areas *
 - production halls *
 - exhibition areas *
 - logistics centres *

	Air flow [m³/h]	Voltage [V/Hz]	Current [A]	Heating power * [kW]	Outlet temperature * [°C]	Noise ** [dB(A)]	Weight *** [kg]	Dimensions [mm]			
								Α	В	С	D
SAV-2-D	2600	230/50	0,9	24,7	46,1	50	26	585	732	355	620
SAV-4-D	4600	230/50	2,2	40,6	44	53	33	685	844	361	630
SAV-6-D	6100	230/50	3	56,4	42,5	53	46	796	944	361	655

- * At the temperature gradient of 90/70°C and temperature of inlet air equal to +15°C
 ** Sound pressure measured 5m from the heating unit outlet
 *** Weight of heating unit including exchanger water







simple way to comfort heating

* For horizontal and vertical installation

DESIGN VERSION FOR MODERN AND REPRESENTATIVE **AREAS**

benefits:



- * simple and effective heating
 * more efficient heating with the V-lamella
- * faster mixing of hot and cold air * lower temperature differences within the
- low noise level

- unique design adjustable lamellas bracket that makes it possible to adjust
- * easy installation and maintenance

application:

- large sales areas *
 - sports halls *
 - exhibition areas *
- warehouses and production halls *
 - logistics centres *

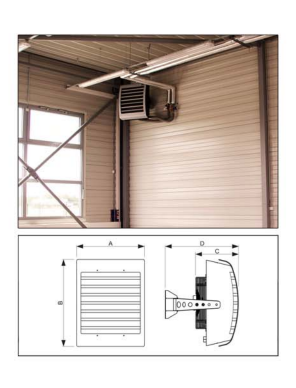


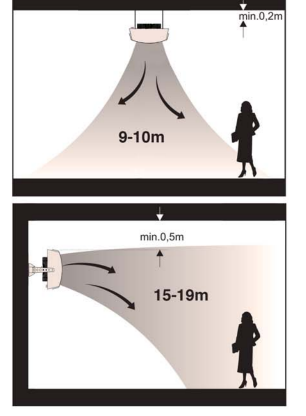












	Air flow [m³/h]	Voltage [V/Hz]	Current [A]	Heating power * [kW]	Outlet temperature * [°C]	Noise ** [dB(A)]	Weight *** [kg]	Dimensions [mm]			
								A	В	С	D
SAV-2-V	2700	230/50	0,9	25,3	45,7	48	25	585	743	360	625
SAV-4-V	4900	230/50	2,2	42,3	43,3	51	32	685	856	365	635
SAV-6-V	6900	230/50	3	60,9	41,2	53	45	796	955	365	655

^{*} At the temperature gradient of 90/70°C and temperature of inlet air equal to +15°C

** Sound pressure measured 5m from the heating unit outlet

*** Weight of heating unit including exchanger water





2VV s.r.o.

Poděbradská 289 / 530 09 Pardubice

tel.: +420.466 741 877 fax: +420.466 741 869

e-mail: 2vv@2vv.cz / www.2vv.cz