

# jaga

CLIMATE DESIGNERS



## STRADA HYBRID





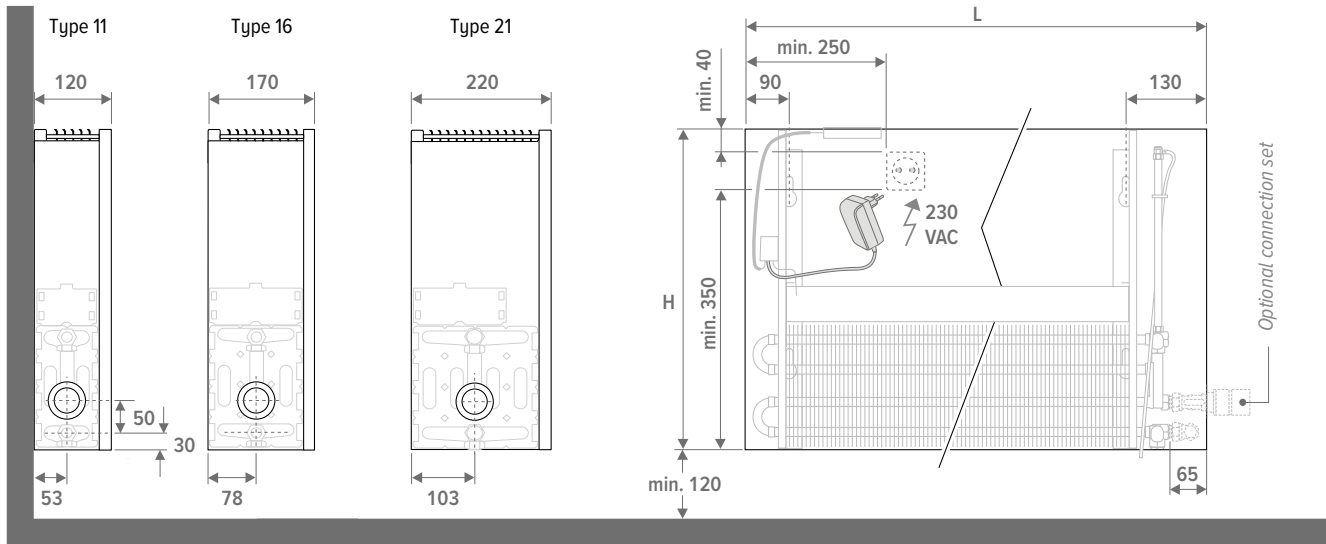
# STRADA HYBRID

<b>CONTENT</b>	<b>3</b>
<b>TECHNICAL INFORMATION</b>	<b>5</b>
Dimensions	5
Optional towel rail	5
<b>CONTROL SYSTEMS</b>	<b>6</b>
Which Jaga control system to choose	7
Hydronic connection	8
Connection left or right.	8
Controls below Standard)	8
Controls at the top	8
With remote control	8
Most used connection sets	9
Technical table	10
Height 035	10
Height 050	12
Height 065	14
Height 095	16
Parts	17
Correction factors	20
Guideline for limiting flow noise	20
Pressure drop	21
Type 11	21
Type 16	22
Type 21	23



# STRADA HYBRID

DIMENSIONS (in mm)



## STANDARD DELIVERY

- Low-H<sub>2</sub>O heat exchanger with wall brackets and fixing kit, air vent 1/8" and drain plug 1/2"
- partially assembled casing for a connection on the bottom left or bottom right
- cover plate in stainless steel effect for the side panel at the opposite end from the valve
- easy to install fan unit with operation, control and 24VDC power supply

**⚠** This heater is not equipped with a condensation monitor. It has to be integrated into the installation (only for cooling).

## COLOURS

Eco-friendly, scratch-resistant powder coating with high UV-resistance

### Standard colours

- traffic white RAL 9016 (133), soft touch lightly structured satin lacquer
- sandblast grey (001), fine texture metallic lacquer
- off-black (145), soft touch lightly-textured satin lacquer

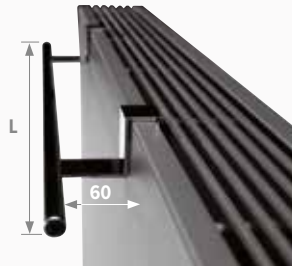
### Other colours

see Jaga colour chart.

Surcharge depends on the length of the unit:

- Length < 100 cm
- Length of 100 cm to 200 cm
- Length > 200 cm

## TOWEL RAIL



CODE	L	
5501 001	560	in chrome-plated aluminium
5501 002	660	in chrome-plated aluminium

## ORDER CODE

STRW 035 050 11 XXX DDD

Control:  
D01: Jaga TPT  
D03: Jaga BMS  
D09: Jaga ACO

Colour

Type

Length

Height



TYPE	POSITION	CONTROL PANEL	EXTERNAL 0-10 V CONTROL	WATER TEMPERATURE SENSOR	AIR TEMPERATURE SENSOR
Jaga ACO (D09)	🕒 🕒 🕒	✓	-	✓	✓
Jaga BMS 0-10V control (D03)	🕒 🕒	-	✓	✓	-
Jaga TPT (D01)	🕒 🕒	✓	-	✓	✓

**JAGA ACO (D09)**

- The fan speed is selected manually in 3 modes via the control panel.
- When the water temperature is lower than 24°C and the air is warmer than the water in the heat exchanger, the fans will start. The unit will then cool the area.
- When the water temperature is higher than 28°C and the air is colder than the water, the fans will start. The unit will then heat the area.
- The unit will **automatically switch** from heating to cooling and to standby mode.

**JAGA BMS 0-10V CONTROL (D03)**

- The fan speed is only **controlled by a 0-10V (DC) signal** via an external control system that is installed into the electronics of the unit. The 0-10V signal can come from a Jaga thermostat or another home automation or building management system.
- When the control voltage is 1V or higher and the water temperature is higher than 28°C or lower than 24°C, the fans will start rotating. The rotational speed will increase proportionally with the configured control voltage. At 10V control voltage, the fans will rotate at maximum rotational speed.
- When a Hybrid unit with Jaga BMS control is equipped with a **thermoelectric valve motor** connected to the internal electronics, the valve will open when the control voltage exceeds 1V.

**JAGA TPT (D01)**

- The fan speed is automatically controlled in function of the preset comfort temperature via the fingertip controls. This allows the unit to be very silent once the comfort temperature is reached.
- When a Hybrid unit with Jaga TPT control is equipped with a thermoelectric valve motor connected to the internal electronics, the unit will take over the function of room thermostat. Based on the room temperature measurement, the unit will then switch on or off the water flow through the unit itself.
- If you wish to **set the room temperature** via another system that enables or disables the water flow through the unit, you do not need to connect a thermoelectric valve motor to the internal controller. The TPT controller will then only control the fan rotational speed based on the set comfort temperature. Intuitively, you will then use the fingertip control to get more or less fan support when the comfort temperature is reached.
- When the water temperature in the heat exchanger is lower than 24°C, the fans will start. The unit will cool the area.
- When the water temperature is higher than 28°C, the fans will start. The unit will heat the area.

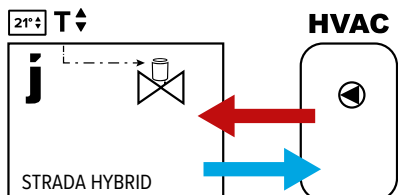


# STRADA HYBRID

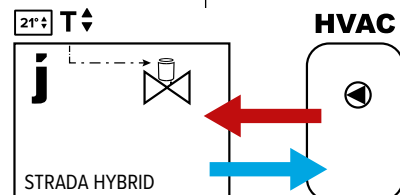
# WHICH JAGA CONTROL SYSTEM TO CHOOSE

Would you like the unit to have room temperature control?

**Yes, unit with integrated room temperature control**  
Fans will start automatically when the internal control sends warm/cold water through the radiator.



**No, unit without integrated room temperature control**  
Fans will start automatically when the external control sends warm/cold water through the radiator

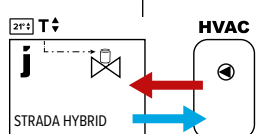


Without 0-10V signal:  

- room thermostat (None-Jaga)
- area control with room temperature control
- boiler or heat pump control with room temperature control
- home automation with room temperature control
- other external room temperature controls

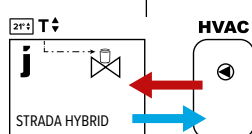
0-10V signal for fan control available from  

- Jaga room thermostat with 0-10V signal to unit
- home automation with 0-10V signal to unit



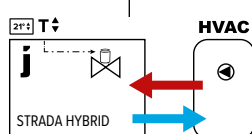
Heating: temperature control via thermostatic radiator valve (TRV)  
Cooling: thermostatic radiator valve/adaptor is on cooling mode, no temperature control

Fan speed is determined by 3-position control

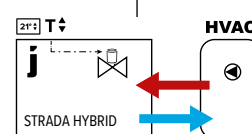


Temperature control via control panel on unit (thermoelectric valve in the radiator connected to unit electronics)

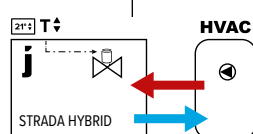
Fan speed adapts to the room temperature and the set target room temperature (via fingertip control)



Choose 1 of 3 fan speeds (speed will not adjust, depending on room temperature)



Fan speed will adjust to the room temperature. Set the temperature range via the control panel.



Fan speed is controlled by 0-10V connection to the electronics in the radiator.

JAGA ACO

Coding: D09

JAGA TPT

D01

JAGA ACO

D09

JAGA TPT

D01

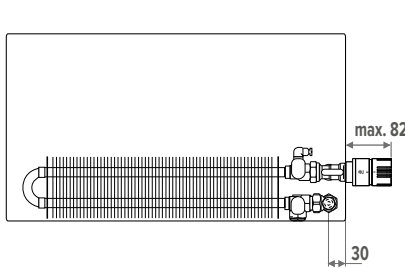
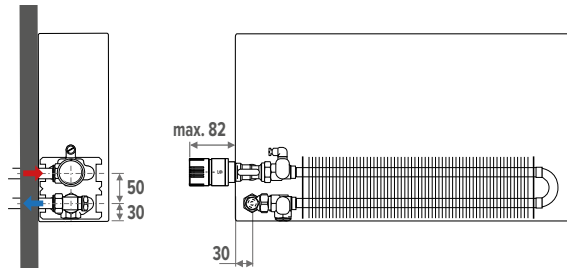
JAGA BMS

D03

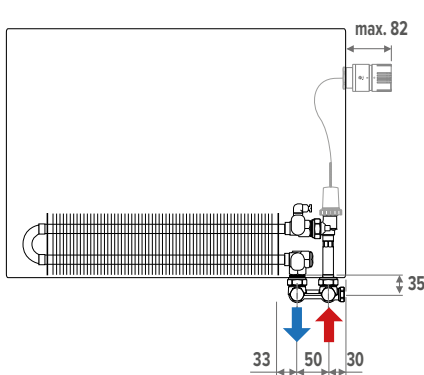
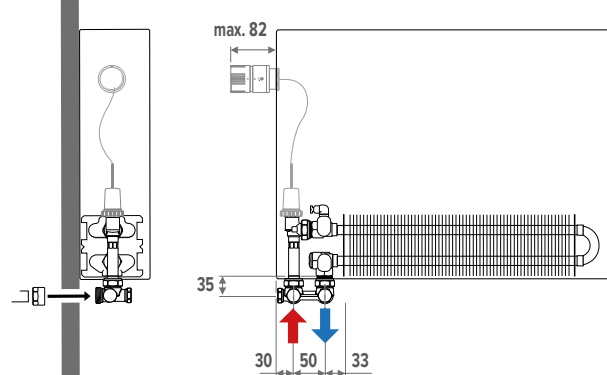
**STANDARD: CONNECTION LEFT OR RIGHT WITH CONTROLS BELOW**

Left or right downwards, to the wall or to the floor. Wall connection from the underside of the panelling or completely concealed within the panelling.  
The installer can rotate the heat exchanger to accomodate a left or right-side connection.

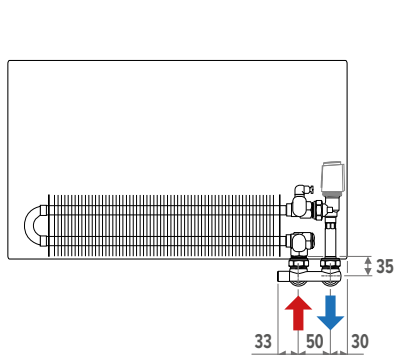
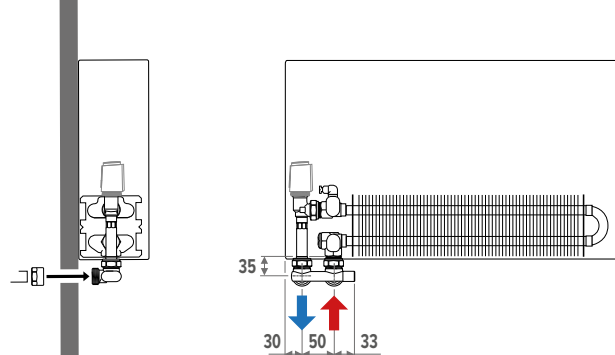
Compatible Eurocone connection sets: 101, 102, 103, 104, 181, 182, 183, 184, 222, 225, 226, 282, 285  
Compatible M24 connection sets: 11, 12, 13, 14, 25

**Example of connection to the right (standard)****Example of connection to the left****CONNECTION LEFT OR RIGHT WITH CONTROLS ABOVE**

Complete the radiator code with 30 (left) or 60 (right). EX. STRW 035 050 06 XXX D09 **60**  
Compatible Eurocone connection sets: 115, 116, 117, 118

**Example of connection to the right (standard)****Example of connection to the left****CONNECTION LEFT OR RIGHT WITH REMOTE CONTROL**

Complete the radiator code with 00 (closed sides). EX. STRW 035 050 06 XXX D01 **00**  
Compatible Eurocone connection sets: 111, 112, 113, 114  
Compatible M24 connection sets: 28, 29

**Example of connection to the right (standard)****Example of connection to the left**

When a Hybrid unit with Jaga TPT control is equipped with a thermoelectric valve motor connected to the internal electronics, the unit will take over the function of room thermostat. Based on the room temperature measurement, the unit will then switch on or off the water flow through the unit itself.  
If you wish to set the room temperature via a room thermostat, area control, home automation or other system that activates or deactivates the water flow through the unit, you do not need to connect a thermoelectric valve motor to the internal controller. The Jaga TPT controller will then only modulate the fans in speed based on the measured room and water temperature.

# STRADA HYBRID

# MOST USED CONNECTION SETS

## To the wall - FLOW ON THE OUTSIDE With Jaga H-valve



**set 103** **KVS: 0.8**  
**TWO PIPE / ONE PIPE**

### Heating \*

COLO HBSW AC 4...	AC	
COLO HBSW AW 4...	AW	
COLO HBSW AS 4...	AS	
COLO HBSW AB 4...	AB	

### Heating and cooling

COLO HBSW HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## With Gampper Vario DP Dynamic valve



**set 183** **automatic flow limiter (20 - 340 l/h)**  
**TWO PIPE**

### Heating \*

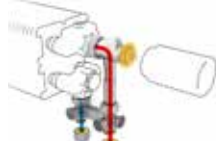
COLO GASW AC 4...	AC	
COLO GASW AW 4...	AW	
COLO GASW AS 4...	AS	
COLO GASW AB 4...	AB	

### Heating and cooling

COLO GASW HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## To the floor - FLOW ON THE OUTSIDE With Jaga H-valve



**set 104** **KVS: 0.8**  
**TWO PIPE / ONE PIPE**

### Heating \*

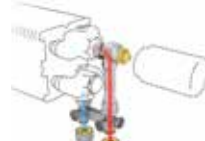
COLO HBSF AC 4...	AC	
COLO HBSF AW 4...	AW	
COLO HBSF AS 4...	AS	
COLO HBSF AB 4...	AB	

### Heating and cooling

COLO HBSF HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## With Gampper Vario DP Dynamic valve



**set 184** **automatic flow limiter (20 - 340 l/h)**  
**TWO PIPE**

### Heating \*

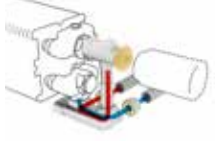
COLO GASF AC 4...	AC	
COLO GASF AW 4...	AW	
COLO GASF AS 4...	AS	
COLO GASF AB 4...	AB	

### Heating and cooling

COLO GASF HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## To the wall - FLOW ON THE INSIDE With Jaga Crossflow valve



**set 101** **KVS: 0.8**  
**TWO PIPE**

### Heating \*

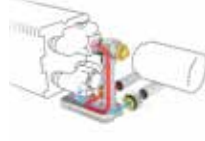
COLO HBCW AC 4...	AC	
COLO HBCW AW 4...	AW	
COLO HBCW AS 4...	AS	
COLO HBCW AB 4...	AB	

### Heating and cooling

COLO HBCW HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## With Gampper Vario DP Dynamic valve



**set 181** **automatic flow limiter (20 - 340 l/h)**  
**TWO PIPE**

### Heating \*

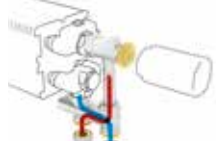
COLO GACW AC 4...	AC	
COLO GACW AW 4...	AW	
COLO GACW AS 4...	AS	
COLO GACW AB 4...	AB	

### Heating and cooling

COLO GACW HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## To the floor - FLOW ON THE INSIDE With Jaga Crossflow valve



**set 102** **KVS: 0.8**  
**TWO PIPE**

### Heating \*

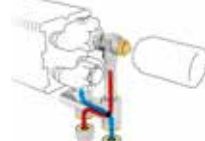
COLO HBCF AC 4...	AC	
COLO HBCF AW 4...	AW	
COLO HBCF AS 4...	AS	
COLO HBCF AB 4...	AB	

### Heating and cooling

COLO HBCF HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## With Gampper Vario DP Dynamic valve



**set 182** **automatic flow limiter (20 - 340 l/h)**  
**TWO PIPE**

### Heating \*

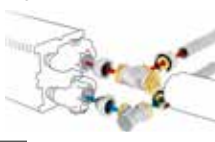
COLO GACF AC 4...	AC	
COLO GACF AW 4...	AW	
COLO GACF AS 4...	AS	
COLO GACF AB 4...	AB	

### Heating and cooling

COLO GACF HC 4...	HC	
-------------------	----	--

fill in sleeve coupling code

## To the wall - WITHIN THE CASING With Jaga valve



**set 225** **KVS: 0.8**  
**TWO PIPE**

### Heating \*

COLO SW2 AC 4...	AC	
COLO SW2 AW 4...	AW	
COLO SW2 AS 4...	AS	
COLO SW2 AB 4...	AB	

### Heating and cooling

COLO SW2 HC 4...	HC	
------------------	----	--

fill in sleeve coupling code

## With Gampper Vario DP Dynamic valve



**set 285** **automatic flow limiter (20 - 340 l/h)**  
**TWO PIPE**

### Heating \*

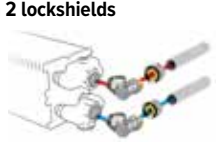
COLO GW2 AC 4...	AC	
COLO GW2 AW 4...	AW	
COLO GW2 AS 4...	AS	
COLO GW2 AB 4...	AB	

### Heating and cooling

COLO SW2 HC 4...	HC	
------------------	----	--

fill in sleeve coupling code

## With 2 lockshields



**set 226** **TWO PIPE**

COLO LOA 00 4...

fill in sleeve coupling code

\* Also suited for Light Cooling when combined with adaptor 5090 1114.



## Klemkoppelingen 3/4" Euroconus

### DUNWANDIG METAAL

CODE	Buis Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

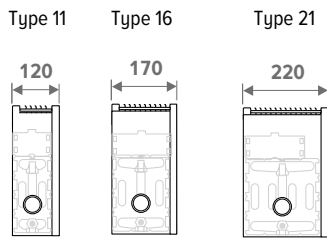
### KUNSTSTOF OF VPE/ALU

CODE	Buis Ø
612	12/2
614	14/2
616	16/2
618	18/2
619	16/1.5
620	20/2

For extensive information on valves, see the brochure "Connection sets & Valves"

# STRADA HYBRID

# HEIGHT 035



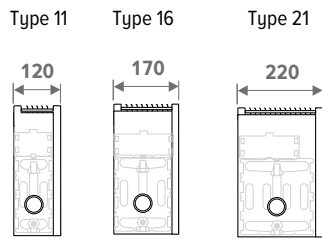
Type	Height	Length	Type	Position	Cooling (non-condensing) Room temperature 27°C				Heating Room temperature 20°C				Sound Pressure Level dB(A)	Power Consumption Watts	Weight kg	Water Content L	Order Code
					16/18 Watts	35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts								
STRW 035 050 11	1	148	190	366	457	499	26.0	3.6	0.7	STRW 035 050 11 XXX DDD							
		158	203	391	489	534	30.0	4.1									
		185	237	457	571	624	38.8	5.1									
	16	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
	21	1	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
		2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
		3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
STRW 035 060 11	1	191	246	474	592	647	26.0	4.8	0.8	STRW 035 060 11 XXX DDD							
		205	263	508	634	693	30.0	5.4									
		242	311	601	750	820	40.0	6.8									
	16	214	301	581	726	793	26.0	4.8	1.2	STRW 035 060 16 XXX DDD							
		230	323	624	779	851	30.0	5.5									
		305	428	826	1031	1126	41.1	7.2									
	21	234	416	779	963	1048	26.0	4.8	1.6	STRW 035 060 21 XXX DDD							
		251	447	836	1034	1125	30.0	5.5									
		332	591	1106	1368	1488	41.1	7.2									
STRW 035 070 11	1	234	301	580	724	791	26.0	5.5	0.9	STRW 035 070 11 XXX DDD							
		251	322	622	777	849	30.0	5.9									
		300	385	743	928	1014	41.0	7.9									
	16	220	350	676	844	922	26.0	5.1	1.4	STRW 035 070 16 XXX DDD							
		236	376	725	906	990	30.0	5.6									
		312	498	960	1199	1310	41.1	7.2									
	21	240	456	854	1056	1149	26.0	5.1	1.9	STRW 035 070 21 XXX DDD							
		258	490	917	1134	1234	30.0	5.6									
		341	648	1214	1501	1633	41.1	7.2									
STRW 035 080 11	1	276	355	684	854	933	26.0	6.3	1.1	STRW 035 080 11 XXX DDD							
		296	381	735	917	1002	30.0	6.8									
		358	460	887	1107	1210	41.8	9.1									
	16	312	439	847	1058	1156	26.0	6.0	1.6	STRW 035 080 16 XXX DDD							
		335	471	908	1134	1239	30.0	6.7									
		450	632	1219	1522	1663	42.4	9.0									
	21	341	606	1135	1404	1527	26.0	6.0	2.1	STRW 035 080 21 XXX DDD							
		366	650	1217	1505	1638	30.0	6.7									
		490	873	1634	2020	2197	42.4	9.0									
STRW 035 090 11	1	317	408	786	982	1072	26.0	6.7	1.2	STRW 035 090 11 XXX DDD							
		341	438	846	1056	1154	30.0	7.4									
		415	534	1029	1286	1405	42.4	10.3									
	16	358	503	970	1211	1323	26.0	7.0	1.8	STRW 035 090 16 XXX DDD							
		383	539	1039	1298	1418	30.0	7.7									
		522	734	1415	1767	1931	43.3	10.7									
	21	390	694	1300	1607	1749	26.0	7.0	2.4	STRW 035 090 21 XXX DDD							
		418	744	1393	1722	1874	30.0	7.7									
		570	1013	1897	2345	2552	43.3	10.7									
STRW 035 100 11	1	358	460	887	1107	1210	26.0	7.8	1.3	STRW 035 100 11 XXX DDD							
		385	495	955	1193	1303	30.0	8.7									
		473	608	1173	1465	1600	43.0	12.2									
	16	403	566	1092	1364	1490	26.0	7.0	2.0	STRW 035 100 16 XXX DDD							
		431	606	1169	1460	1595	30.0	7.7									
		595	836	1612	2013	2199	44.1	10.7									
	21	439	782	1464	1809	1969	26.0	7.0	2.7	STRW 035 100 21 XXX DDD							
		471	837	1567	1937	2108	30.0	7.7									
		649	1154	2160	2671	2906	44.1	10.7									
STRW 035 110 11	1	401	516	995	1242	1357	26.0	8.4	1.5	STRW 035 110 11 XXX DDD							
		432	556	1072	1339	1462	30.0	9.3									
		531	682	1315	1643	1795	43.5	14.0									
	16	408	613	1183	1477	1614	26.0	7.9	2.2	STRW 035 110 16 XXX DDD							
		437	657	1267	1582	1728	30.0	8.8									
		602	905	1746	2181	2383	44.1	12.5									
	21	446	821	1536	1899	2067	26.0	7.9	2.9	STRW 035 110 21 XXX DDD							
		477	879	1645	2034	2213	30.0	8.8									
		658	1211	2268	2804	3051	44.1	12.5									
STRW 035 120 11	1	437	562	1084	1354	1479	26.0	8.9	1.6	STRW 035 120 11 XXX DDD							
		473	607	1171	1463	1598	30.0	9.9									
		589	756	1459	1822	1990	44.0	14.8									
	16	496	698	1346	1681	1836	26.0	8.7	2.4	STRW 035 120 16 XXX DDD							
		532	747	1441	1800	1966	30.0	9.8									
		740	1039	2005	2504	2735	44.8	14.3									
	21	542	963	1804	2230	2426	26.0	8.7	3.2	STRW 035 120 21 XXX DDD							
		580	1032	1932	2388	2598	30.0	9.8									
		807	1435	2687	3322	3615	44.8	14.3									

Output measured in accordance with EN 16430  
Noise measurement according to ISO 3741:2010, at  
a 2-m distance from the unit and with an assumed  
room attenuation of 8 dB(A)/room volume 100 m³ /  
reverberation time 0.5 sec.

enter colour code  
enter control system code

# STRADA HYBRID

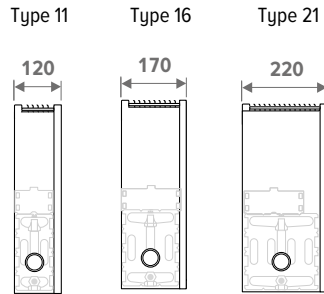
HEIGHT 035



Type 11	Type 16	Type 21	HEIGHT cm	LENGTH cm	TYPE STRW 035	POSITION 140	COOLING (non-condensing) Room temperature 27°C 16/18 Watts	HEATING Room temperature 20°C 35/30 Watts				SOUND PRESSURE LEVEL dB(A)	POWER CONSUMPTION Watts	WEIGHT kg	WATER CONTENT L	ORDER CODE
								35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts					
STRW 035	11	120	515	662	140	1	1743	26.0	10.1	1.6	STRW 035 140 11 XXX DDD					
								2	558	1383	1728	1887	30.0	11.2		
								3	704	1745	2179	2380	44.8	17.5		
	16	170	589	827	140	1	2177	26.0	9.6	2.4	STRW 035 140 16 XXX DDD					
								2	630	1709	2134	2332	30.0	10.5		
								3	885	1243	2398	2995	3272	45.4	16.1	
	21	220	642	1143	140	1	2877	26.0	9.6	3.2	STRW 035 140 21 XXX DDD					
								2	688	1224	2291	2832	3082	30.0	10.5	
								3	965	1717	3214	3974	4324	45.4	16.1	
STRW 035	160	160	592	760	160	11	2001	26.0	11.0	2.1	STRW 035 060 11 XXX DDD					
								2	642	1592	1988	2172	30.0	12.4		
								3	819	1053	2031	2536	2771	45.5	19.2	
	16	160	676	951	160	1	2502	26.0	11.5	3.2	STRW 035 060 16 XXX DDD					
								2	722	1015	1958	2445	2671	30.0	12.8	
								3	1030	1447	2791	3486	3808	46.4	19.6	
	21	160	738	1313	160	1	3307	26.0	11.5	4.3	STRW 035 060 21 XXX DDD					
								2	788	1402	2624	3245	3530	30.0	12.8	
								3	1123	1998	3741	4625	5032	46.4	19.6	
STRW 035	180	180	675	867	180	11	2283	26.0	12.2	2.4	STRW 035 070 11 XXX DDD					
								2	733	942	1816	2268	2478	30.0	13.7	
								3	935	1201	2317	2893	3161	46.0	22.0	
	16	180	686	1042	180	1	2743	26.0	11.5	3.6	STRW 035 070 16 XXX DDD					
								2	733	1113	2147	2681	2929	30.0	12.8	
								3	1045	1586	3060	3821	4175	46.4	19.6	
	21	180	750	1388	180	1	3497	26.0	11.5	4.8	STRW 035 070 21 XXX DDD					
								2	801	1482	2775	3431	3733	30.0	12.8	
								3	1142	2113	3956	4891	5322	46.4	19.6	
STRW 035	200	200	741	952	200	11	2505	26.0	13.4	2.7	STRW 035 080 11 XXX DDD					
								2	807	1037	2001	2499	2730	30.0	14.8	
								3	1050	1349	2603	3250	3551	46.5	24.0	
	16	200	868	1220	200	1	3210	26.0	13.2	4.0	STRW 035 080 16 XXX DDD					
								2	914	1285	2479	3096	3382	30.0	14.7	
								3	1320	1855	3577	4468	4881	47.1	23.5	
	21	200	947	1684	200	1	4242	26.0	13.2	5.3	STRW 035 080 21 XXX DDD					
								2	998	1775	3322	4108	4469	30.0	14.7	
								3	1440	2561	4795	5928	6450	47.1	23.5	
STRW 035	220	220	809	1040	220	11	2736	26.0	13.4	2.9	STRW 035 090 11 XXX DDD					
								2	884	1136	2191	2737	2990	30.0	14.8	
								3	1166	1498	2889	3608	3941	46.9	24.0	
	16	220	963	1354	220	1	3563	26.0	15.5	4.4	STRW 035 090 16 XXX DDD					
								2	1003	1003	2721	3398	3712	30.0	16.8	
								3	1465	2058	3970	4959	5417	47.8	27.5	
	21	220	1051	1870	220	1	4709	26.0	15.5	5.9	STRW 035 090 21 XXX DDD					
								2	1095	1948	3646	4508	4905	30.0	16.8	
								3	1598	2843	5322	6579	7159	47.8	27.5	
STRW 035	240	240	877	1127	240	11	2967	26.0	14.8	3.2	STRW 035 100 11 XXX DDD					
								2	961	1235	2382	2975	3250	30.0	16.6	
								3	1281	1646	3175	3965	4331	47.2	28.0	
	16	240	1059	1488	240	1	3917	26.0	16.4	4.8	STRW 035 100 16 XXX DDD					
								2	1098	1543	2975	3716	3250	30.0	17.7	
								3	1610	2262	4364	5450	5954	48.1	29.7	
	21	240	1155	2056	240	1	5177	26.0	16.4	6.4	STRW 035 100 21 XXX DDD					
								2	1197	2130	3988	4931	5365	30.0	17.7	
								3	1756	3124	5849	7231	7868	48.1	29.7	
STRW 035	260	260	950	1220	260	11	3211	26.0	16.2	3.5	STRW 035 120 11 XXX DDD					
								2	1047	1346	2596	3241	3541	30.0	18.6	
								3	1396	1794	3461	4322	4722	47.8	31.4	
	16	260	1069	1580	260	1	4158	26.0	16.4	5.1	STRW 035 120 16 XXX DDD					

# STRADA HYBRID

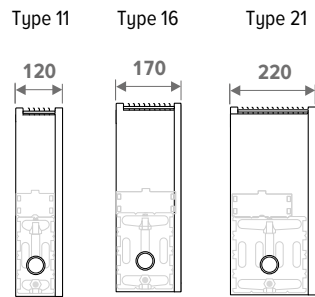
# HEIGHT 050



STRW	050	050	11	1	148	COOLING (non-condensing) Room temperature 27°C				HEATING Room temperature 20°C				SOUND PRESSURE LEVEL dB(A)	POWER CONSUMPTION Watts	WEIGHT kg	WATER CONTENT L	ORDER CODE
						16/18 Watts	35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts								
STRW	050	050	11	1	148	190	366	457	499	534	26.0	3.6	0.7	STRW 050 050 11 XXX DDD				
				2	158	203	391	489	534	624	30.0	4.1						
				3	185	237	457	571	624		38.8	5.1						
	060	11	16	1	---	---	---	---	---									
				2	---	---	---	---	---									
				3	---	---	---	---	---									
	060	11	21	1	---	---	---	---	---									
				2	---	---	---	---	---									
				3	---	---	---	---	---									
STRW	060	11	16	1	191	246	474	592	647	793	26.0	4.8	0.8	STRW 050 060 11 XXX DDD				
				2	205	263	508	634	693	851	30.0	5.4						
				3	242	311	601	750	820	1126	40.0	6.8						
	060	11	21	1	214	301	581	726	793	1031	26.0	4.8	1.2	STRW 050 060 16 XXX DDD				
				2	230	323	624	779	851	1125	30.0	5.5						
				3	305	428	826	1031	1126		41.1	7.2						
STRW	060	11	21	1	234	416	779	963	1048	1234	26.0	4.8	1.6	STRW 050 060 21 XXX DDD				
				2	251	447	836	1034	1125	1239	30.0	5.5						
				3	332	591	1106	1368	1488	1633	41.1	7.2						
	070	11	16	1	234	301	580	724	791	922	26.0	5.5	0.9	STRW 050 070 11 XXX DDD				
				2	251	322	622	777	849	990	30.0	5.9						
				3	300	385	743	928	1014	1239	41.1	7.9						
STRW	070	11	21	1	220	350	676	844	922	1199	26.0	5.1	1.4	STRW 050 070 16 XXX DDD				
				2	236	376	725	906	990	1310	30.0	5.6						
				3	312	498	960	1199	1310		41.1	7.2						
	070	11	21	1	240	456	854	1056	1149	1234	26.0	5.1	1.9	STRW 050 070 21 XXX DDD				
				2	258	490	917	1134	1234	1310	30.0	5.6						
				3	341	648	1214	1501	1633	1795	41.1	7.2						
STRW	080	11	16	1	276	355	684	854	933	1107	26.0	6.3	1.1	STRW 050 080 11 XXX DDD				
				2	296	381	735	917	1002	1210	30.0	6.8						
				3	358	460	887	1107	1210	1465	41.8	9.1						
	080	11	21	1	312	439	847	1058	1156	1329	26.0	6.0	1.6	STRW 050 080 16 XXX DDD				
				2	335	471	908	1134	1239	1463	30.0	6.7						
				3	450	632	1219	1522	1663	1897	42.4	9.0						
STRW	090	11	16	1	317	355	684	854	933	1107	26.0	6.7	1.2	STRW 050 090 11 XXX DDD				
				2	341	381	735	917	1002	1210	30.0	7.4						
				3	415	534	1029	1286	1405	1663	42.4	10.3						
	090	11	21	1	358	503	970	1211	1323	1595	26.0	7.0	1.8	STRW 050 090 16 XXX DDD				
				2	383	539	1039	1298	1418	1693	30.0	7.7						
				3	522	734	1415	1767	1931	2197	43.3	10.7						
STRW	100	11	21	1	390	694	1300	1607	1749	1931	26.0	7.0	2.4	STRW 050 100 21 XXX DDD				
				2	418	744	1393	1722	1874	2039	30.0	7.7						
				3	570	1013	1897	2345	2552	2795	43.3	10.7						
	100	11	16	1	358	460	887	1107	1210	1465	26.0	7.8	1.3	STRW 050 100 11 XXX DDD				
				2	385	495	955	1193	1303	1505	30.0	8.7						
				3	473	608	1173	1465	1600	1809	43.0	12.2						
STRW	100	11	21	1	403	566	1092	1364	1490	1693	26.0	7.0	2.0	STRW 050 100 16 XXX DDD				
				2	431	606	1169	1460	1595	1795	30.0	7.7						
				3	595	836	1612	2013	2199	2395	44.1	10.7						
	100	11	21	1	439	782	1464	1809	1969	2196	26.0	7.0	2.7	STRW 050 100 21 XXX DDD				
				2	471	837	1567	1937	2108	2309	30.0	7.7						
				3	649	1154	2160	2671	2906	3144	44.1	10.7						
STRW	110	11	16	1	358	516	995	1242	1357	1595	26.0	8.4	1.5	STRW 050 110 11 XXX DDD				
				2	385	556	1072	1339	1462	1693	30.0	9.3						
				3	531	682	1315	1643	1795	2039	43.5	14.0						
	110	11	21	1	403	613	1183	1477	1614	1809	26.0	7.9	2.2	STRW 050 110 16 XXX DDD				
				2	431	657	1267	1582	1728	1937	30.0	8.8						
				3	602	905	1746	2181	2383	2584	44.1	12.5						
STRW	110	11	21	1	437	821	1536	1899	2067	2234	26.0	7.9	2.9	STRW 050 110 21 XXX DDD				
				2	473	879	1645	2034	2213	2395	30.0	8.8						
				3	658	1211	2268	2804	3051	3249	44.1	12.5						
	120	11	16	1	437	562	1084	1354	1479	1693	26.0	8.9	1.6	STRW 050 120 11 XXX DDD				
				2	473	607	1171	1463	1598	1809	30.0	9.9						
				3	589	756	1459	1822	1990	2234	44.0	14.8						
STR																		

# STRADA HYBRID

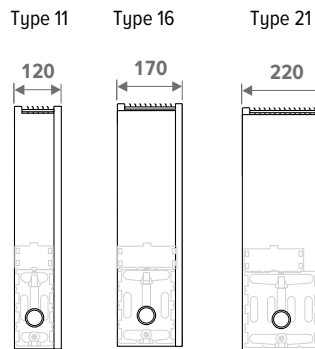
# HEIGHT 050



HEIGHT cm	LENGTH cm	TYPE	POSITION	COOLING (non-condensing) Room temperature 27°C				HEATING Room temperature 20°C				SOUND PRESSURE LEVEL dB(A)	POWER CONSUMPTION Watts	WEIGHT kg	WATER CONTENT L	ORDER CODE
				16/18 Watts	35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts								
STRW 050	140	11	1	515	662	1277	1595	1743	26.0	10.1	1.6	STRW 050 140 11 XXX DDD	STRW 050 140 11 XXX DDD	STRW 050 140 11 XXX DDD	STRW 050 140 11 XXX DDD	STRW 050 140 11 XXX DDD
			2	558	717	1383	1728	1887	30.0	11.2						
			3	704	905	1745	2179	2380	44.8	17.5						
		16	1	589	827	1596	1993	2177	26.0	9.6	2.4					
			2	630	886	1709	2134	2332	30.0	10.5						
			3	885	1243	2398	2995	3272	45.4	16.1						
		21	1	688	1143	2139	2645	2877	26.0	9.6	3.2					
			2	965	1224	2291	2832	3082	30.0	10.5						
			3	965	1717	3214	3974	4324	45.4	16.1						
STRW 050	160	11	1	592	760	1467	1832	2001	26.0	11.0	2.1	STRW 050 060 11 XXX DDD	STRW 050 060 11 XXX DDD	STRW 050 060 11 XXX DDD	STRW 050 060 11 XXX DDD	STRW 050 060 11 XXX DDD
			2	642	825	1592	1988	2172	30.0	12.4						
			3	819	1053	2031	2536	2771	45.5	19.2						
		16	1	676	951	1834	2290	2502	26.0	11.5	3.2					
			2	722	1015	1958	2445	2671	30.0	12.8						
			3	1030	1447	2791	3486	3808	46.4	19.6						
		21	1	738	1313	2458	3039	3307	26.0	11.5	4.3					
			2	788	1402	2624	3245	3530	30.0	12.8						
			3	1123	1998	3741	4625	5032	46.4	19.6						
STRW 050	180	11	1	675	867	1673	2090	2283	26.0	12.2	2.4	STRW 050 070 11 XXX DDD	STRW 050 070 11 XXX DDD	STRW 050 070 11 XXX DDD	STRW 050 070 11 XXX DDD	STRW 050 070 11 XXX DDD
			2	733	942	1816	2268	2478	30.0	13.7						
			3	935	1201	2317	2893	3161	46.0	22.0						
		16	1	686	1220	2352	2938	3210	26.0	11.5	3.6					
			2	733	1285	2479	3096	3382	30.0	12.8						
			3	1045	1586	3060	3821	4175	46.4	19.6						
		21	1	750	1388	2599	3214	3497	26.0	11.5	4.8					
			2	801	1482	2775	3431	3733	30.0	12.8						
			3	1142	2113	3956	4891	5322	46.4	19.6						
STRW 050	200	11	1	741	952	1836	2293	2505	26.0	13.4	2.7	STRW 050 080 11 XXX DDD	STRW 050 080 11 XXX DDD	STRW 050 080 11 XXX DDD	STRW 050 080 11 XXX DDD	STRW 050 080 11 XXX DDD
			2	807	1037	2001	2499	2730	30.0	14.8						
			3	1050	1349	2603	3250	3551	46.5	24.0						
		16	1	686	1220	2352	2938	3210	26.0	13.2	4.0					
			2	733	1285	2479	3096	3382	30.0	14.7						
			3	1320	1855	3577	4468	4881	47.1	23.5						
		21	1	750	1684	3153	3898	4242	26.0	13.2	5.3					
			2	801	1775	3322	4108	4469	30.0	14.7						
			3	1440	2561	4795	5928	6450	47.1	23.5						
STRW 050	220	11	1	809	1127	2174	2715	2967	26.0	13.4	2.9	STRW 050 090 11 XXX DDD	STRW 050 090 11 XXX DDD	STRW 050 090 11 XXX DDD	STRW 050 090 11 XXX DDD	STRW 050 090 11 XXX DDD
			2	884	1235	2382	2975	3250	30.0	14.8						
			3	1166	1498	2889	3608	3941	46.9	24.0						
		16	1	963	1354	2612	3262	3563	26.0	15.5	4.4					
			2	1003	1003	2721	3398	3712	30.0	16.8						
			3	1465	2058	3970	4959	5417	47.8	27.5						
		21	1	1051	1870	3501	4328	4709	26.0	15.5	5.9					
			2	1095	1948	3646	4508	4905	30.0	16.8						
			3	1598	2843	5322	6579	7159	47.8	27.5						
STRW 050	240	11	1	877	1127	2174	2715	2967	26.0	14.8	3.2	STRW 050 100 11 XXX DDD	STRW 050 100 11 XXX DDD	STRW 050 100 11 XXX DDD	STRW 050 100 11 XXX DDD	STRW 050 100 11 XXX DDD
			2	961	1235	2382	2975	3250	30.0	16.6						
			3	1281	1646	3175	3965	4331	47.2	28.0						
		16	1	1059	1488	2871	3586	3917	26.0	16.4	4.8					
			2	1098	1543	2975	3716	3250	30.0	17.7						
			3	1610	2262	4364	5450	5954	48.1	29.7						
		21	1	1155	2056	3848	4758	5177	26.0	16.4	6.4					
			2	1197	2130	3988	4931	5365	30.0	17.7						
			3	1756	3124	5849	7231	7868	48.1	29.7						
STRW 050	260	11	1	950	1220	2353	2939	3211	26.0	16.2	3.5	STRW 050 120 11 XXX DDD	STRW 050 120 11 XXX DDD	STRW 050 120 11 XXX DDD	STRW 050 120 11 XXX DDD	STRW 050 120 11 XXX DDD
			2	1047	1346	2596	3241	3541	30.0	18.6						
			3	1396	1794	3461	4322	4722	47.8	31.4						
		16	1	1069	1488	2871	3586	3917	26.0	16.4	5.1					
			2	1108	1543	2975	3716	3250	30.0	17.7						
			3	1625	2401	4632	5785	6320	48.1	29.7						
		21	1	1168	2131	3990	4933	5367	26.0	16.4	6.9					
			2	1210	2209	4135	5112	5562	30.0	17.7						
			3	1774												

# STRADA HYBRID

# HEIGHT 065



STRW	065	050	11	16/18 Watts	COOLING (non-condensing) Room temperature 27°C				HEATING Room temperature 20°C				SOUND PRESSURE LEVEL dB(A) Watts	POWER CONSUMPTION kg	WEIGHT L	WATER CONTENT	ORDER CODE
					35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts	35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts					
STRW 065 050 11	1	136		190	366	457	499		26.0	3.6			0.7				
	2	146		203	391	489	534		30.0	4.1							
	3	171		237	457	571	624		38.8	5.1							
	16	---		---	---	---	---		---	---	---	---					
	2	---		---	---	---	---		---	---	---	---					
	3	---		---	---	---	---		---	---	---	---					
	21	1	---	---	---	---	---		---	---	---	---					
	2	---		---	---	---	---		---	---	---	---					
	3	---		---	---	---	---		---	---	---	---					
STRW 065 060 11	1	177		246	474	592	647		26.0	4.8			0.8				
	2	190		263	508	634	693		30.0	5.4							
	3	224		1447	1447	1447	1447		40.0	6.8							
	16	1	198	301	581	726	793		26.0	4.8			1.2				
	2	213		323	624	779	851		30.0	5.5							
	3	282		1989	1989	1989	1989		41.1	7.2							
	21	1	216	416	779	963	1048		26.0	4.8			1.6				
	2	232		447	836	1034	1125		30.0	5.5							
	3	307		591	1106	1368	1488		41.1	7.2							
STRW 065 070 11	1	216		301	580	724	791		26.0	5.5			0.9				
	2	232		322	622	777	849		30.0	5.9							
	3	278		385	743	928	1014		41.0	7.9							
	16	1	203	350	676	844	922		26.0	5.1			1.4				
	2	218		376	725	906	990		30.0	5.6							
	3	289		498	960	1199	1310		41.1	7.2							
	21	1	222	456	854	1056	1149		26.0	5.1			1.9				
	2	239		490	917	1134	1234		30.0	5.6							
	3	316		648	1214	1501	1663		41.1	7.2							
STRW 065 080 11	1	255		355	684	854	933		26.0	6.3			1.1				
	2	274		381	735	917	1002		30.0	6.8							
	3	331		460	887	1107	1210		41.8	9.1							
	16	1	289	439	847	1058	1156		26.0	6.0			1.6				
	2	310		471	908	1134	1239		30.0	6.7							
	3	416		632	1219	1522	1663		42.4	9.0							
	21	1	315	456	854	1056	1149		26.0	6.0			2.1				
	2	338		490	917	1134	1234		30.0	6.7							
	3	454		873	1634	2020	2197		42.4	9.0							
STRW 065 090 11	1	293		355	684	854	933		26.0	6.7			1.2				
	2	316		381	735	917	1002		30.0	7.4							
	3	384		534	1029	1286	1405		42.4	10.3							
	16	1	331	503	970	1211	1323		26.0	7.0			1.8				
	2	355		539	1039	1298	1418		30.0	7.7							
	3	483		734	1415	1767	1931		43.3	10.7							
	21	1	361	694	1300	1607	1749		26.0	7.0			2.4				
	2	387		744	1393	1722	1874		30.0	7.7							
	3	527		1013	1897	2345	2552		43.3	10.7							
STRW 065 100 11	1	331		460	887	1107	1210		26.0	7.8			1.3				
	2	356		495	955	1193	1303		30.0	8.7							
	3	438		608	1173	1465	1600		43.0	12.2							
	16	1	373	566	1092	1364	1490		26.0	7.0			2.0				
	2	399		606	1169	1460	1595		30.0	7.7							
	3	550		836	1612	2013	2199		44.1	10.7							
	21	1	406	782	1464	1809	1969		26.0	7.0			2.7				
	2	435		837	1567	1937	2108		30.0	7.7							
	3	600		1154	2160	2671	2906		44.1	10.7							
STRW 065 110 11	1	371		516	995	1242	1357		26.0	8.4			1.5				
	2	400		556	1072	1339	1462		30.0	9.3							
	3	491		682	1315	1643	1795		43.5	14.0							
	16	1	377	613	1183	1477	1614		26.0	7.9			2.2				
	2	404		657	1267	1582	1728		30.0	8.8							
	3	557		905	1746	2181	2383		44.1	12.5							
	21	1	412	821	1536	1899	2067		26.0	7.9			2.9				
	2	441		879	1645	2034	2213		30.0	8.8							
	3	608		1211	2268	2804	3051		44.1	12.5							
STRW 065 120 11	1	404		562	1084	1354	1479		26.0	8.9			1.6				
	2	438		607	1171	1463	1598		30.0	9.9							
	3	545		756	1459	1822	1990		44.0	14.8							
	16	1	459	698	1346	1681	1836		26.0	8.7			2.4				
	2	492		747	1441	1800	1966		30.0	9.8							
	3	685		1039	2005	2504	2735		44.8	14.3							
	21	1	501	963	1804	2230	2426		26.0	8.7			3.2				
	2	536		1032	1932	2388	2598		30.0	9.8							
	3	746		1435	2687	3322	3615		44.8	14.3							

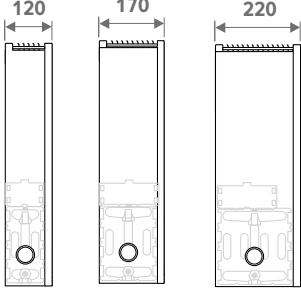
Output measured in accordance with EN 16430  
 \*Noise measurement according to ISO 3741:2010, at  
 a 2-m distance from the unit and with an assumed  
 room attenuation of 8 dB(A)/room volume 100 m<sup>3</sup>/  
 reverberation time 0.5 sec.

enter colour code  
 enter control system code

# STRADA HYBRID

HEIGHT 065

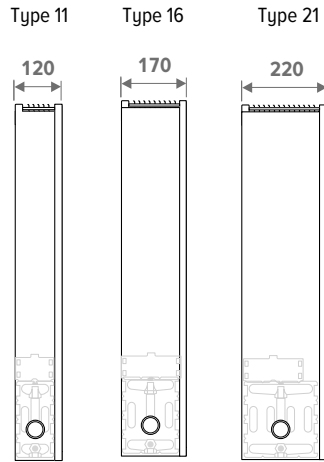
Type 11    Type 16    Type 21



HEIGHT cm	LENGTH cm	TYPE	POSITION	COOLING (non-condensing) Room temperature 27°C				HEATING Room temperature 20°C				SOUND PRESSURE LEVEL dB(A)	POWER CONSUMPTION Watts	WEIGHT kg	WATER CONTENT L	ORDER CODE
				16/18 Watts	35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts	16/18 Watts	35/30 Watts	45/40 Watts	50/45 Watts				
STRW 065 140 11	120	11	1	476	662	1277	1595	1743	26.0	10.1	26.0	10.1	1.6	STRW 065 140 11 XXX DDD		
			2	516	717	1383	1728	1887	30.0	11.2	30.0	11.2				
			3	651	905	1745	2179	2380	44.8	17.5	44.8	17.5				
	170	16	1	545	827	1596	1993	2177	26.0	9.6	26.0	9.6	2.4	STRW 065 140 16 XXX DDD		
			2	583	886	1709	2134	2332	30.0	10.5	30.0	10.5				
			3	819	1243	2398	2995	3272	45.4	16.1	45.4	16.1				
	220	21	1	594	1143	2139	2645	2877	26.0	9.6	26.0	9.6	3.2	STRW 065 140 21 XXX DDD		
			2	636	1224	2291	2832	3082	30.0	10.5	30.0	10.5				
			3	893	1717	3214	3974	4324	45.4	16.1	45.4	16.1				
STRW 065 140 11	140	16	1	548	760	1467	1832	2001	26.0	11.0	26.0	11.0	2.1	STRW 065 060 11 XXX DDD		
			2	594	825	1592	1988	2172	30.0	12.4	30.0	12.4				
			3	758	1053	2031	2536	2771	45.5	19.2	45.5	19.2				
	170	16	1	625	951	1834	2290	2502	26.0	11.5	26.0	11.5	3.2	STRW 065 060 16 XXX DDD		
			2	668	1015	1958	2445	2671	30.0	12.8	30.0	12.8				
			3	953	1447	2791	3486	3808	46.4	19.6	46.4	19.6				
	220	21	1	683	1313	2458	3039	3307	26.0	11.5	26.0	11.5	4.3	STRW 065 060 21 XXX DDD		
			2	729	1402	2624	3245	3530	30.0	12.8	30.0	12.8				
			3	1039	1998	3741	4625	5032	46.4	19.6	46.4	19.6				
STRW 065 140 11	180	11	1	624	867	1673	2090	2283	26.0	12.2	26.0	12.2	2.4	STRW 065 070 11 XXX DDD		
			2	678	942	1816	2268	2478	30.0	13.7	30.0	13.7				
			3	865	1201	2317	2893	3161	46.0	22.0	46.0	22.0				
	170	16	1	635	1220	2352	2938	3210	26.0	11.5	26.0	11.5	3.6	STRW 065 070 16 XXX DDD		
			2	678	1285	2479	3096	3382	30.0	12.8	30.0	12.8				
			3	966	1586	3060	3821	4175	46.4	19.6	46.4	19.6				
	220	21	1	694	1388	2599	3214	3497	26.0	11.5	26.0	11.5	4.8	STRW 065 070 21 XXX DDD		
			2	741	1482	2775	3431	3733	30.0	12.8	30.0	12.8				
			3	1056	2113	3956	4891	5322	46.4	19.6	46.4	19.6				
STRW 065 140 11	200	11	1	685	952	1836	2293	2505	26.0	13.4	26.0	13.4	2.7	STRW 065 080 11 XXX DDD		
			2	746	1037	2001	2499	2730	30.0	14.8	30.0	14.8				
			3	971	1349	2603	3250	3551	46.5	24.0	46.5	24.0				
	170	16	1	803	1220	2352	2938	3210	26.0	13.2	26.0	13.2	4.0	STRW 065 080 16 XXX DDD		
			2	845	1285	2479	3096	3382	30.0	14.7	30.0	14.7				
			3	1221	1855	3577	4468	4881	47.1	23.5	47.1	23.5				
	220	21	1	876	1684	3153	3898	4242	26.0	13.2	26.0	13.2	5.3	STRW 065 080 21 XXX DDD		
			2	923	1775	3322	4108	4469	30.0	14.7	30.0	14.7				
			3	1332	2561	4795	5928	6450	47.1	23.5	47.1	23.5				
STRW 065 140 11	220	11	1	748	1127	2174	2715	2967	26.0	13.4	26.0	13.4	2.9	STRW 065 090 11 XXX DDD		
			2	818	1235	2382	2975	3250	30.0	14.8	30.0	14.8				
			3	1078	1498	2889	3608	3941	46.9	24.0	46.9	24.0				
	170	16	1	891	1354	2612	3262	3563	26.0	15.5	26.0	15.5	4.4	STRW 065 090 16 XXX DDD		
			2	928	1003	2721	3398	3712	30.0	16.8	30.0	16.8				
			3	1355	2058	3970	4959	5417	47.8	27.5	47.8	27.5				
	220	21	1	972	1870	3501	4328	4709	26.0	15.5	26.0	15.5	5.9	STRW 065 090 21 XXX DDD		
			2	1013	1948	3646	4508	4905	30.0	16.8	30.0	16.8				
			3	1478	2843	5322	6579	7159	47.8	27.5	47.8	27.5				
STRW 065 140 11	240	11	1	811	1127	2174	2715	2967	26.0	14.8	26.0	14.8	3.2	STRW 065 100 11 XXX DDD		
			2	889	1235	2382	2975	3250	30.0	16.6	30.0	16.6				
			3	1185	1646	3175	3965	4331	47.2	28.0	47.2	28.0				
	170	16	1	980	1488	2871	3586	3917	26.0	16.4	26.0	16.4	4.8	STRW 065 100 16 XXX DDD		
			2	1016	1543	2975	3716	3250	30.0	17.7	30.0	17.7				
			3	1489	2262	4364	5450	5954	48.1	29.7	48.1	29.7				
	220	21	1	1069	2056	3848	4758	5177	26.0	16.4	26.0	16.4	6.4	STRW 065 100 21 XXX DDD		
			2	1108	2130	3988	4931	5365	30.0	17.7	30.0	17.7				
			3	1624	3124	5849	7231	7868	48.1	29.7	48.1	29.7				
STRW 065 140 11	260	11	1	878	1220	2353	2939	3211	26.0	16.2	26.0	16.2	3.5	STRW 065 120 11 XXX DDD		
			2	969	1346	2596	3241	3541	30.0	18.6	30.0	18.6				
			3	1292	1794	3461	4322	4722	47.8	31.4	47.8	31.4				
	170	16	1	989	1488	2871	3586	3917	26.0	16.4	26.0	16.4	5.1	STRW 065 120 16 XXX DDD		
			2	1025	1543	2975	3716	3250	30.0	17.7	30.0	17.7				
			3	1503	2401	4632	5785	6320	48.1	29.7	48.1	29.7				
	220	21	1	1080	2131	3990	4933	5367	26.0	16.4	26.0	16.4	6.9	STRW 065 120 21 XXX DDD		
			2	1119	2209	4135	5112	5562	30.0	17.7	30.0	17.7				
			3	1641	3239	6064	7497	8157	48.1	29.7	48.1	29.7				
STRW 065 140 11	280	11	1	884	1286	2481	3098	3385	26.0	16.2	26.0	16.2	3.7	STRW 065 140 11 XXX DDD		
			2	977	1420	2739	3421	3737	30.0	18.6	30.0	18.6				
			3	1301	1892	3649	4557	4978	47.8	31.4	47.8	31.4				
	170	16	1	1156	1757	3390	4233	4625	26.0	19.3	26.0	19.3	5.5	STRW 065 140 16 XXX DDD		
			2	1182	1797	3465	4328	4728	30.0	20.4	30.0	20.4				
			3	1758	2670	5150	6431	7026	48.9	3						

# STRADA HYBRID

HEIGHT 095



Type	Height	Length	Type	Position	Cooling (non-condensing) Room temperature 27°C				Heating Room temperature 20°C				Sound Pressure Level dB(A)	Power Consumption Watts	Weight kg	Water Content L	Order Code
					16/18 Watts	35/30 Watts	45/40 Watts	50/45 Watts	55/45 Watts								
<b>STRW 095 060 11</b>	1	148	246	474	592	647	26.0	4.8	0.8	STRW 065 060 11 XXX DDD							
	2	159	263	508	634	693	30.0	5.4									
	3	188	311	601	750	820	40.0	6.8									
	<b>16</b>	1	166	301	581	726	793	26.0	4.8	1.2	STRW 065 060 16 XXX DDD						
	2	178	323	624	779	851	30.0	5.5									
	3	236	428	826	1031	1126	41.1	7.2									
	<b>21</b>	1	181	416	779	963	1048	26.0	4.8	1.6	STRW 065 060 21 XXX DDD						
	2	195	447	836	1034	1125	30.0	5.5									
	3	257	591	1106	1368	1488	41.1	7.2									
<b>STRW 095 070 11</b>	1	181	301	580	724	791	26.0	5.5	0.9	STRW 065 070 11 XXX DDD							
	2	194	322	622	777	849	30.0	5.9									
	3	233	385	743	928	1014	41.0	7.9									
	<b>16</b>	1	170	350	676	844	922	26.0	5.1	1.4	STRW 065 070 16 XXX DDD						
	2	183	376	725	906	990	30.0	5.6									
	3	242	498	960	1199	1310	41.1	7.2									
	<b>21</b>	1	186	456	854	1056	1149	26.0	5.1	1.9	STRW 065 070 21 XXX DDD						
	2	200	490	917	1134	1234	30.0	5.6									
	3	265	648	1214	1501	1633	41.1	7.2									
<b>STRW 095 080 11</b>	1	214	355	684	854	933	26.0	6.3	1.1	STRW 065 080 11 XXX DDD							
	2	229	381	735	917	1002	30.0	6.8									
	3	277	460	887	1107	1210	41.8	9.1									
	<b>16</b>	1	242	439	847	1058	1156	26.0	6.0	1.6	STRW 065 080 16 XXX DDD						
	2	260	471	908	1134	1239	30.0	6.7									
	3	349	632	1219	1522	1663	42.4	9.0									
	<b>21</b>	1	264	456	854	1056	1149	26.0	6.0	2.1	STRW 065 080 21 XXX DDD						
	2	283	490	917	1134	1234	30.0	6.7									
	3	380	873	1634	2020	2197	42.4	9.0									
<b>STRW 095 090 11</b>	1	246	355	684	854	933	26.0	6.7	1.2	STRW 065 090 11 XXX DDD							
	2	264	381	735	917	1002	30.0	7.4									
	3	322	534	1029	1286	1405	42.4	10.3									
	<b>16</b>	1	277	503	970	1211	1323	26.0	7.0	1.8	STRW 065 090 16 XXX DDD						
	2	297	539	1039	1298	1418	30.0	7.7									
	3	405	734	1415	1767	1931	43.3	10.7									
	<b>21</b>	1	303	694	1300	1607	1749	26.0	7.0	2.4	STRW 065 090 21 XXX DDD						
	2	324	744	1393	1722	1874	30.0	7.7									
	3	441	1013	1897	2345	2552	43.3	10.7									
<b>STRW 095 100 11</b>	1	277	460	887	1107	1210	26.0	7.8	1.3	STRW 065 100 11 XXX DDD							
	2	298	495	955	1193	1303	30.0	8.7									
	3	367	608	1173	1465	1600	43.0	12.2									
	<b>16</b>	1	312	566	1092	1364	1490	26.0	7.0	2.0	STRW 065 100 16 XXX DDD						
	2	334	606	1169	1460	1595	30.0	7.7									
	3	461	836	1612	2013	2199	44.1	10.7									
	<b>21</b>	1	341	782	1464	1809	1969	26.0	7.0	2.7	STRW 065 100 21 XXX DDD						
	2	365	837	1567	1937	2108	30.0	7.7									
	3	503	1154	2160	2671	2906	44.1	10.7									
<b>STRW 095 110 11</b>	1	311	516	995	1242	1357	26.0	8.4	1.5	STRW 065 110 11 XXX DDD							
	2	335	556	1072	1339	1462	30.0	9.3									
	3	411	682	1315	1643	1795	43.5	14.0									
	<b>16</b>	1	316	613	1183	1477	1614	26.0	7.9	2.2	STRW 065 110 16 XXX DDD						
	2	338	657	1267	1582	1728	30.0	8.8									
	3	467	905	1746	2181	2383	44.1	12.5									
	<b>21</b>	1	345	821	1536	1899	2067	26.0	7.9	2.9	STRW 065 110 21 XXX DDD						
	2	370	879	1645	2034	2213	30.0	8.8									
	3	510	1211	2268	2804	3051	44.1	12.5									
<b>STRW 095 120 11</b>	1	339	562	1084	1354	1479	26.0	8.9	1.6	STRW 065 120 11 XXX DDD							
	2	367	607	1171	1463	1598	30.0	9.9									
	3	456	756	1459	1822	1990	44.0	14.8									
	<b>16</b>	1	384	698	1346	1681	1836	26.0	8.7	2.4	STRW 065 120 16 XXX DDD						
	2	412	747	1441	1800	1966	30.0	9.8									
	3	574	1039	2005	2504	2735	44.8	14.3									
	<b>21</b>	1	420	963	1804	2230	2426	26.0	8.7	3.2	STRW 065 120 21 XXX DDD						
	2	449	1032	1932	2388	2598	30.0	9.8									
	3	625	1435	2687	3322	3615	44.8	14.3									
<b>STRW 095 140 11</b>	1	399	662	1277	1595	1743	26.0	10.1	1.6	STRW 065 140 11 XXX DDD							
	2	432	717	1383	1728	1887	30.0	11.2									
	3	546	905	1745	2179	2380	44.8	17.5									
	<b>16</b>	1	456	827	1596	1993	2177	26.0	9.6	2.4	STRW 065 140 16 XXX DDD						
	2	488	886	1709	2134	2332	30.0	10.5									
	3	686	1243	2398	2995	3272	45.4	16.1									
	<b>21</b>	1	498	1143	2139	2645	2877	26.0	9.6	3.2	STRW 065 140 21 XXX DDD						
	2	533	1224	2291	2832	3082	30.0	10.5									
	3	748	1717	3214	3974	4324	45.4	16.1									

Output measured in accordance with EN 16430  
Noise measurement according to ISO 3741:2010, at  
a 2-m distance from the unit and with an assumed  
room attenuation of 8 dB(A)/room volume 100 m<sup>3</sup>/  
reverberation time 0.5 sec.

enter colour code  
enter control system code

# STRADA HYBRID

# PARTS

## CASING



### STANDARD DELIVERY:

- grille
- front panel
- 2 sides
- back bar
- cover plates
- colour 133, 001 or 145

### ORDER CODE

CSTW 020 050 11 XXX

└── Colour  
└── Type  
└── Length  
└── Height

## HEATING SET



### STANDARD DELIVERY:

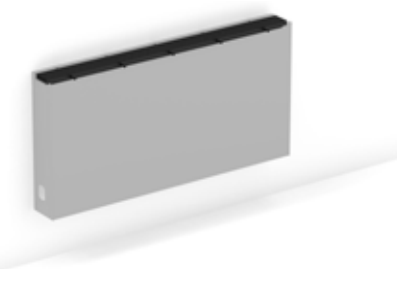
- heat exchanger
- wall brackets
- angled 1/8" air vent (HEIGHT 020) or extended air vent 1/8"
- mounting set
- 1/2" drain cock

### ORDER CODE

HSTW 020 050 11

└── Type  
└── Length  
└── Height

## GRILLE



### STANDARD DELIVERY:

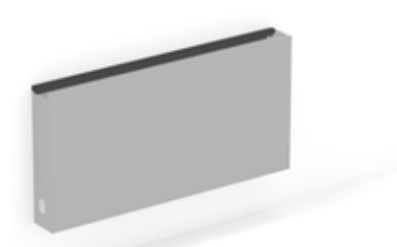
- colour 133, 001 or 145

### ORDER CODE

5621 000 050 11 XXX

└── Colour  
└── Type  
└── Length

## BACK BAR



### STANDARD DELIVERY:

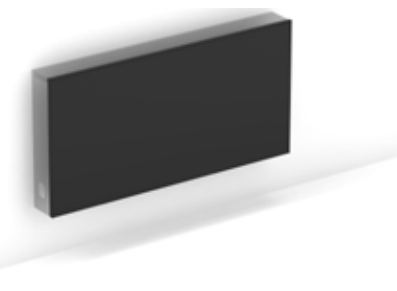
- colour 133, 001 or 145

### ORDER CODE

5521 000 050 00 XXX

└── Colour  
└── Length

## FRONT PANEL



### STANDARD DELIVERY:

- colour 133, 001 or 145

### ORDER CODE

5503 020 050 00 XXX

└── Colour  
└── Length  
└── Height

## SIDES (in pairs)



### STANDARD DELIVERY:

- colour 133, 001 or 145

### ORDER CODE

5271 020 000 11 XXX

└── Colour  
└── Type  
└── Height

# STRADA HYBRID

# PARTS

COVER PLATE (silver)



ORDER CODE

22165 000 400 11

COVER PLATE (white)



ORDER CODE

22165 000 400 12

MOUNTING SET FOR BACK BAR (in pairs)



ORDER CODE

5521 011

BRACKETS (per unit)



Number of brackets for heat exchanger

- from lengths 050 to 120 cm: 2 units
- from lengths 140 to 220 cm: 3 units
- from lengths 240 to 280 cm: 4 units

ORDER CODE

5121 020 000 11

Type of heat exchanger  
Height

HEAT EXCHANGER



STANDARD DELIVERY:

- heat exchanger
- incl. angled air vent and drain cock

ORDER CODE

5003 000 050 11

Type of heat exchanger  
Length

## Overview types of heat exchangers

Strada Hybrid Type 10    Strada Hybrid Type 11    Strada Hybrid Type 15    Strada Hybrid Type 16    Strada Hybrid Type 20    Strada Hybrid Type 21



Type 10



Type 11



Type 15



Type 16



Type 20



Type 21

EXTENDED AIR VENT 1/8"



Order code	H35						H50						H65						H95										
	Type	10	11	15	16	20	21	Type	10	11	15	16	20	21	Type	10	11	15	16	20	21	Type	10	11	15	16	20	21	
50900 114 078	-	✓	-	✓	-	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
50900 114 178	✓	-	✓	-	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
50900 114 278	-	-	-	-	-	-	-	✓	-	✓	-	✓	-	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
50900 114 378	-	-	-	-	-	-	-	✓	-	✓	-	✓	-	✓	-	✓	-	✓	-	✓	-	-	-	-	-	-	-	-	-
50900 114 528	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓	-	✓	-	✓	-	-	-	-	-	-	-	-	-	-
50900 114 728	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓

# STRADA HYBRID

# PARTS

## DBH UPGRADE SET



### STANDARD DELIVERY:

- fan unit(s)
- control board with microcontroller and remote control
- AC adapter 230 V/ 24VDC

### ORDER CODE

DBHS 060 10 DDD

Control:

D01: Jaga TPT

D03: Jaga BMS

D09: Jaga ACO

DBH Upgrade set

Length

Which type of fan unit is suited for a type of heat exchanger?

Strada Hybrid Type 10   Strada Hybrid Type 11   Strada Hybrid Type 15   Strada Hybrid Type 16   Strada Hybrid Type 20   Strada Hybrid Type 21

DBH unit 10



DBH unit 15



# STRADA HYBRID

# CORRECTION FACTORS

The indicated outputs at  $\Delta T$  50 are exact values, measured in accordance with EN442. This table provides a calculated value using an average correction factor for all other  $\Delta T$  outputs, valid for all dimensions.

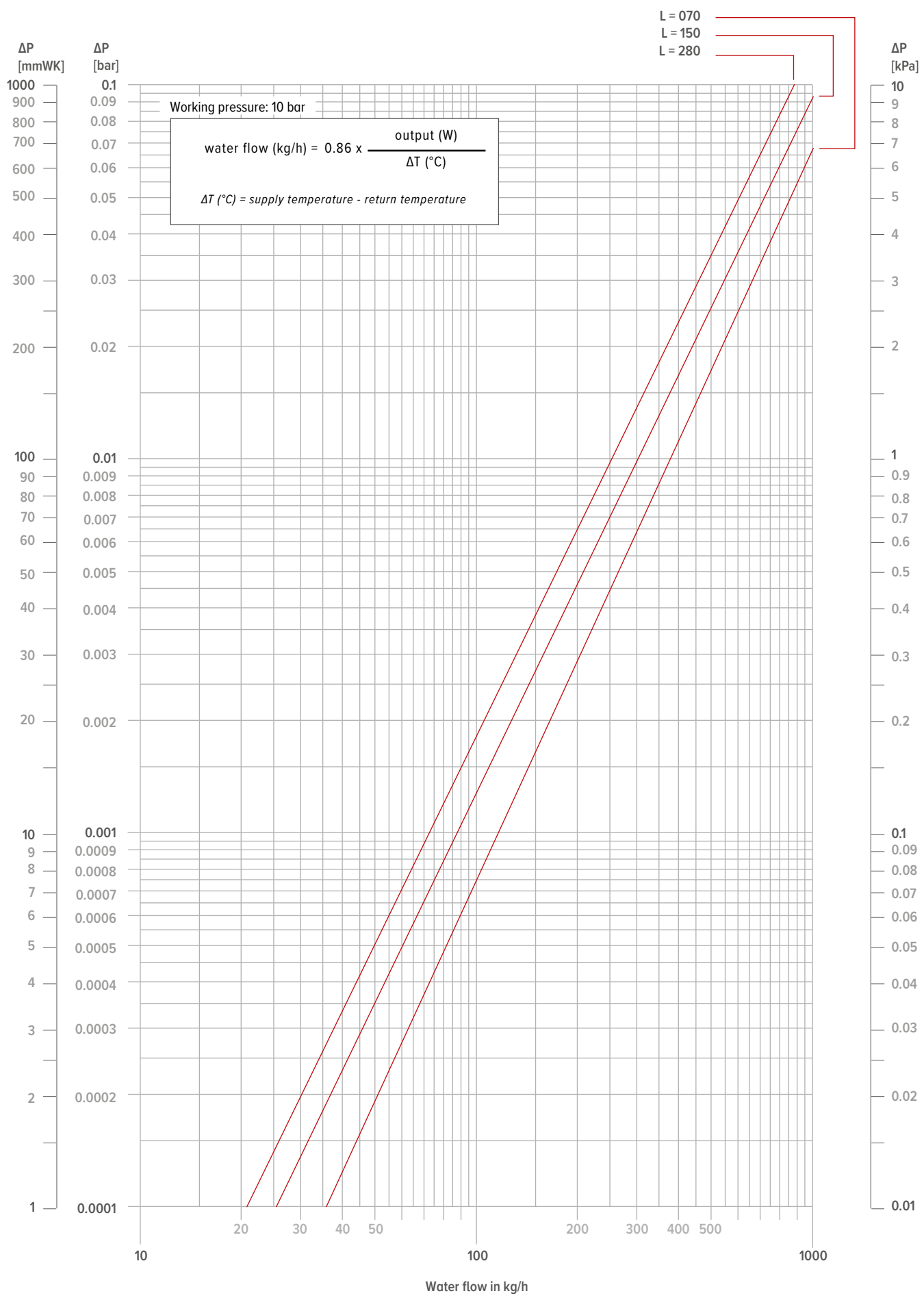
Click [www.jaga.com/selection-tools/](http://www.jaga.com/selection-tools/) to download the calculation tools with the exact outputs. The online calculation tools are kept up to date with the most recent data. Minor output differences between printed tables and the different online calculation tools are therefore completely normal and within the margins of tolerance imposed by the standard.

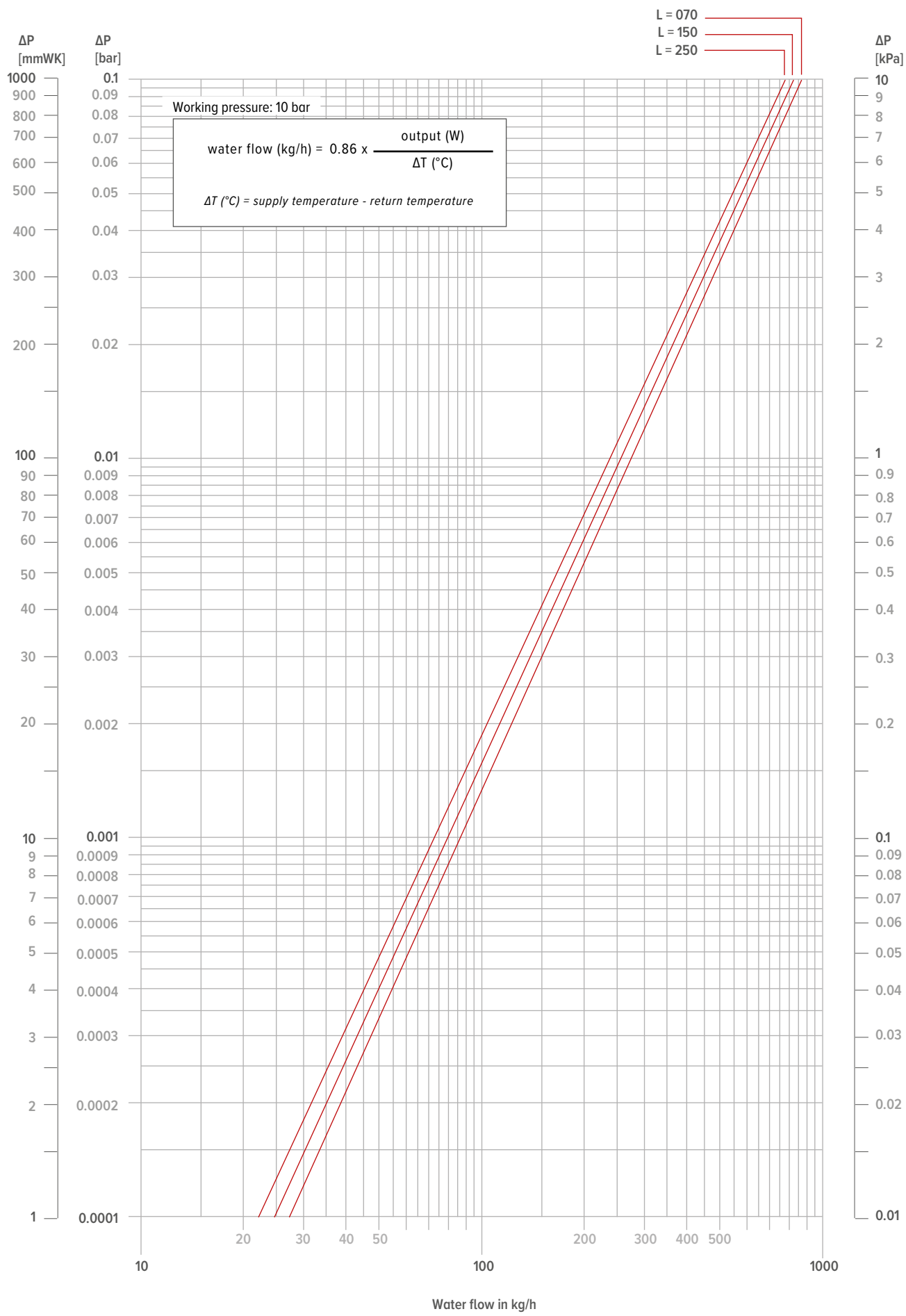
## AVERAGE CORRECTION FACTORS FOR HYBRID PRODUCTS - 75/65/20°C

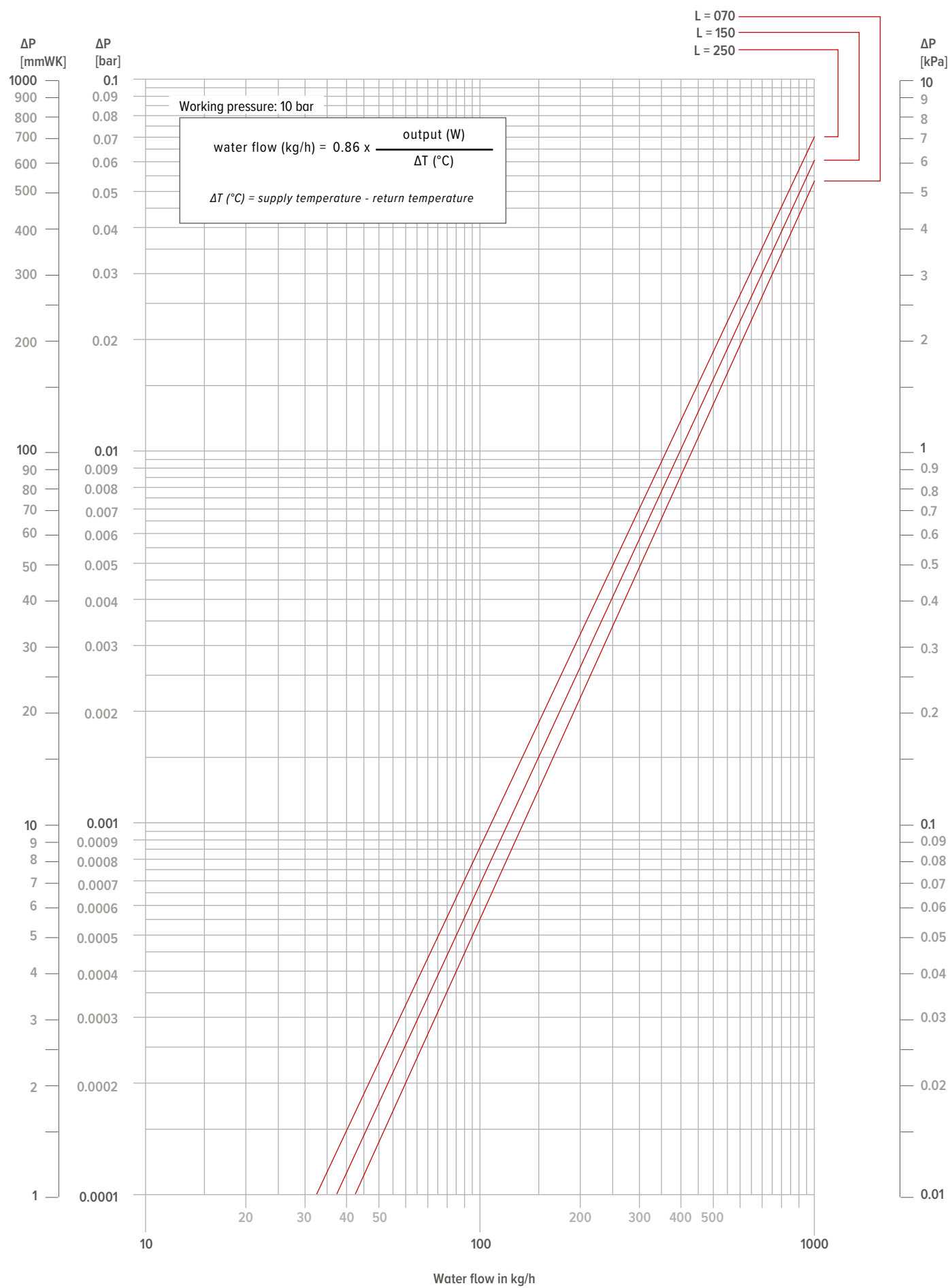
room temperature: 20°C										room temperature: 24°C											
	Average N-value: 1.10										Average N-value: 1.10										
	TR	65	60	55	50	45	40	35	30	25		TR	65	60	55	50	45	40	35	30	25
<b>TA</b>											<b>TA</b>										
<b>75</b>	1.00	0.94	0.88	0.81	0.74	0.67	0.59	0.50	0.38		<b>75</b>	0.91	0.85	0.79	0.72	0.65	0.58	0.49	0.39	0.22	
<b>70</b>	0.95	0.89	0.83	0.77	0.70	0.63	0.55	0.47	0.36		<b>70</b>	0.86	0.80	0.74	0.68	0.61	0.54	0.46	0.36	0.20	
<b>65</b>		0.84	0.78	0.72	0.66	0.59	0.52	0.43	0.33		<b>65</b>		0.75	0.69	0.63	0.57	0.50	0.42	0.33	0.19	
<b>60</b>			0.73	0.67	0.61	0.55	0.48	0.40	0.30		<b>60</b>			0.64	0.59	0.53	0.46	0.39	0.30	0.17	
<b>55</b>				0.62	0.57	0.51	0.44	0.37	0.28		<b>55</b>				0.54	0.48	0.42	0.35	0.27	0.15	
<b>50</b>					0.52	0.46	0.40	0.33	0.25		<b>50</b>					0.44	0.38	0.32	0.24	0.13	
<b>45</b>						0.42	0.36	0.29	0.22		<b>45</b>						0.33	0.28	0.21	0.11	
<b>40</b>							0.31	0.26	0.19		<b>40</b>							0.23	0.17	0.09	
<b>35</b>								0.22	0.15		<b>35</b>								0.14	0.07	
<b>30</b>									0.12		<b>30</b>									0.04	

## GUIDELINE FOR LIMITING FLOW NOISE

TUBE	outer Ø mm	Wall thick- ness mm	Max. water speed (EN10255) m/s	water content per metre l	max. water flow kg/h	Maximum power at $\Delta T$ (° C) (T supply - T return)							
						$\Delta T$ 30 Watts	$\Delta T$ 20 Watts	$\Delta T$ 10 Watts	$\Delta T$ 5 Watts	$\Delta T$ 4 Watts	$\Delta T$ 3 Watts	$\Delta T$ 2 Watts	
<b>GALVANISED PIPE DIN 2440</b>													
3/8 DN10 OD	17.2	2.35	0.40	0.12	173	6028	4019	2009	1005	804	603	402	
1/2 DN15 OD	21.3	2.65	0.40	0.20	288	10046	6698	3349	1674	1340	1005	670	
3/4 DN20 OD	26.9	2.65	0.42	0.37	559	19515	13010	6505	3253	2602	1952	1301	
1 DN25 OD	33.7	3.25	0.49	0.58	1023	35690	23793	11897	5948	4759	3569	2379	
1 1/4 DN32 OD	42.4	3.25	0.60	1.01	2182	76101	50734	25367	12684	10147	7610	5073	
1 1/2 DN40 OD	48.3	3.25	0.66	1.37	3255	113549	75700	37850	18925	15140	11355	7570	
2 DN50 OD	60.3	3.65	0.80	2.21	6365	222025	148017	74008	37004	29603	22203	14802	
<b>PRECISION METAL TUBE</b>													
10/1	10	1.00	0.40	0.05	72	2512	1674	837	419	335	251	167	
12/1	12	1.00	0.40	0.08	115	4019	2679	1340	670	536	402	268	
14/1	14	1.00	0.40	0.11	158	5526	3684	1842	921	737	553	368	
15/1	15	1.00	0.40	0.13	187	6530	4353	2177	1088	871	653	435	
16/1	16	1.00	0.40	0.15	216	7535	5023	2512	1256	1005	753	502	
18/1	18	1.00	0.40	0.20	288	10046	6698	3349	1674	1340	1005	670	
22/1	22	1.00	0.40	0.31	446	15572	10381	5191	2595	2076	1557	1038	
28/1	28	1.00	0.47	0.53	904	31522	21014	10507	5254	4203	3152	2101	
<b>RPE/ALU</b>													
12/2	12	2.00	0.40	0.05	72	2512	1674	837	419	335	251	167	
14/2	14	2.00	0.40	0.08	115	4019	2679	1340	670	536	402	268	
16/1.5	16	1.50	0.40	0.13	187	6530	4353	2177	1088	871	653	435	
16/2	16	2.00	0.40	0.11	158	5526	3684	1842	921	737	553	368	
17/2	17	2.00	0.40	0.13	187	6530	4353	2177	1088	871	653	435	
18/2	18	2.00	0.40	0.15	216	7535	5023	2512	1256	1005	753	502	
20/2	20	2.00	0.40	0.20	288	10046	6698	3349	1674	1340	1005	670	
26/3	26	3.00	0.40	0.31	446	15572	10381	5191	2595	2076	1557	1038	
32/3	32	3.00	0.47	0.53	904	31522	21014	10507	5254	4203	3152	2101	
40/3.5	40	3.50	0.56	0.86	1726	60220	40147	20073	10037	8029	6022	4015	
50/4.25	50	4.25	0.66	1.35	3206	111824	74549	37275	18637	14910	11182	7455	
63/5	63	5.00	0.80	2.21	6346	221359	147573	73786	36893	29515	22136	14757	









#### JAGA INTERNATIONAL JAGA NV

In need of some advice? Make an appointment at the Jaga Advice Centre.

Verbindingslaan 16  
3590 Diepenbeek

+32 (0) 11 29 41 12

[export@jaga.be](mailto:export@jaga.be)  
[jaga.com](http://jaga.com)