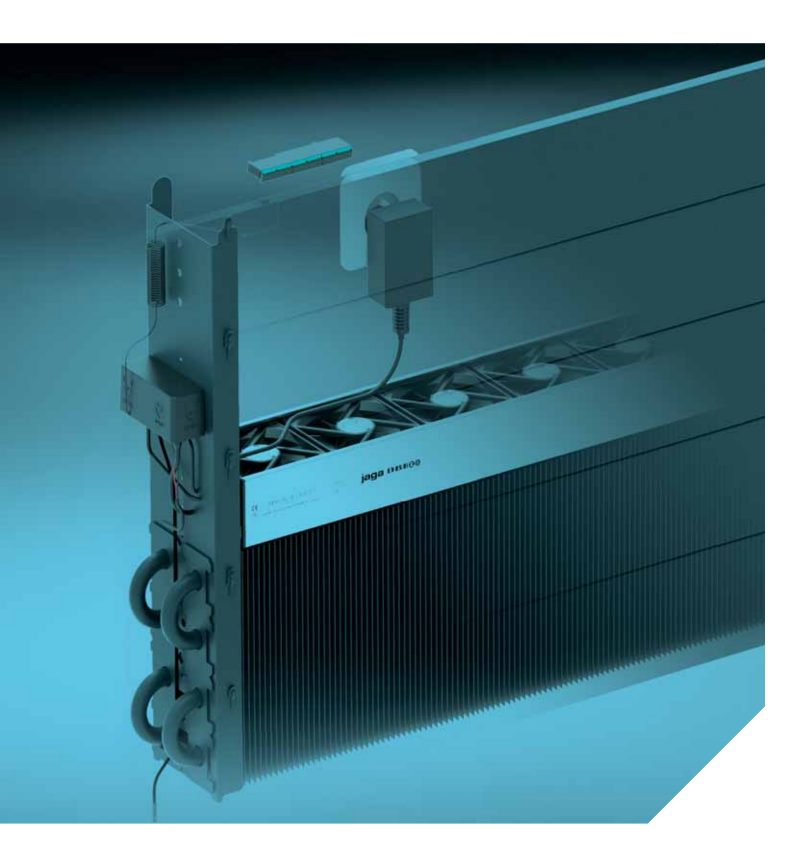






INSTALLATION IN A WALL RECESS HYBRID € 2020.EX



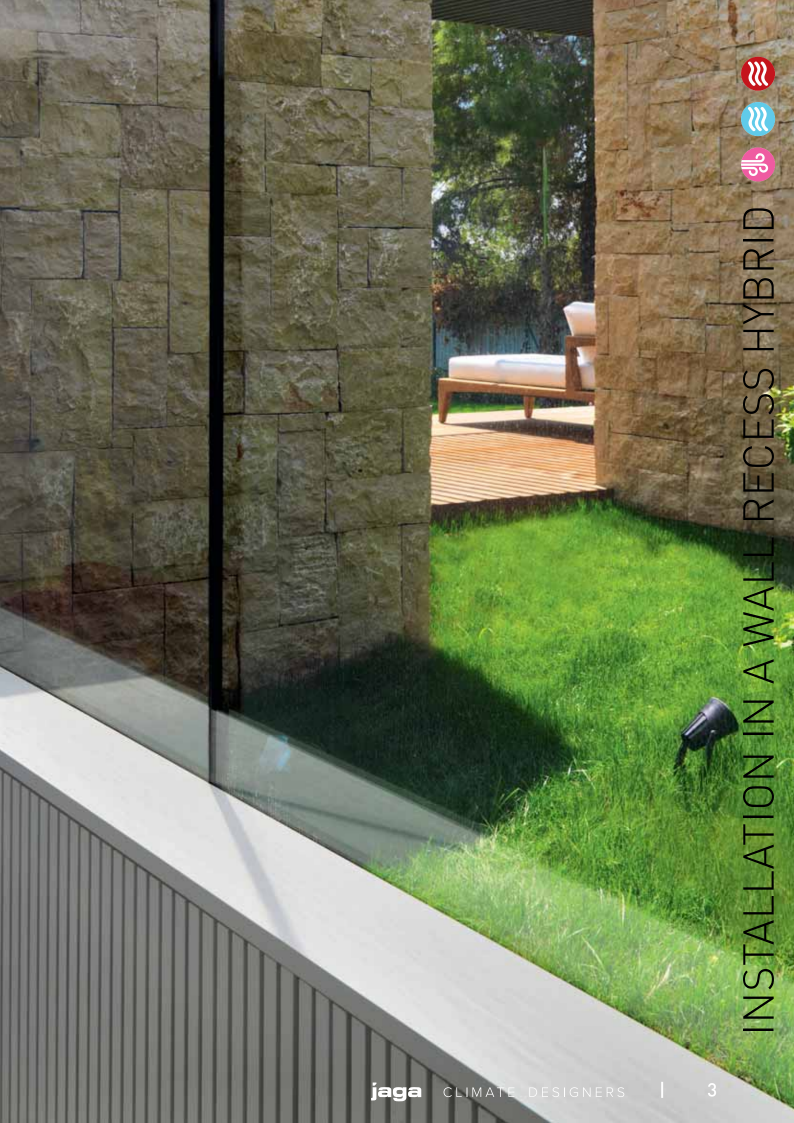


INSTALLATION IN A WALL RECESS HYBRID

Compact built-in heating unit for heating or heating + cooling

- Efficient and effortless heating with the lowest water temperature
 Energy-efficient non-condensing cooling in combination with any heat pump that can supply cooling water
- Improves the seasonal efficiency of each heat pump
- Makes sure that the condensing boilers are operating at their lowest temperature and as efficiently as possible.







HEATING OR HEATING + LIGHT COOLING: THE IDEAL HEAT PUMP HEATING UNIT

HIGH OUTPUT WITH ALL WATER TEMPERATURES, HOT AND COLD

New, environmentally-friendly installations require much better thermal units. This ensures a comfortable temperature at a low water temperature and a refreshing coolness with non-condensing cooling. Jaga Hybrid heating units are equipped with the brand new DBH system, DB stands for Dynamic Boost, to considerably increase the power of the heater. The H of Hybrid stands for the dual effect: heating and cooling.

- perfectly controlled heating at the lowest water temperature thanks to the hybrid system's reaction speed
- by default, suitable for energy-efficient non-condensing cooling in combination with any heat pump.

MULTIFUNCTIONAL

INTELLIGENCE

Auto-change-over mode (Standard)

You do not have to do anything at all to switch between heating and cooling down. Due to its accurate room – and water temperature sensors, the hybrid is fully automated. To achieve the requested temperature you can set 3 different fan speeds, depending on the room where the heating unit is located: bedroom mode max. 26 dB(A), comfort mode max. 30 dB(A) or maximum mode for rapid heating and cooling.

With breeze feature

The Hybrid heater's DBH system can also be activated if there is no cooling water, so without a heat pump. The vicinity of the heater can already feel less warm with just the air movement of the fans.

MOST RESPONSIVE OUTPUT SYSTEM CRUCIAL FOR HEATING AND COOLING DOWN

Heating

Is the oven or dishwasher on? If the sun shines inside? Your home is a dynamic given with constantly changing temperature conditions and comfort requirements. A quickly reacting heater such as Strada Hybrid anticipates this and accurately controls the temperature in all circumstances.

Jaga light cooling

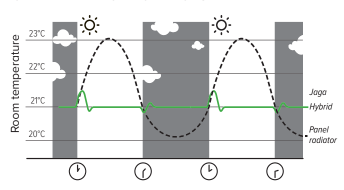
The reaction capacity is also crucial for non-condensing cooling. In order to prevent moisture problems, central condensation monitoring must be provided. This can only work efficiently with a very fast-acting delivery system, which immediately adjusts the cooling system in case of a sudden rise in humidity.

More than ever, the responsiveness determines your energy consumption and your comfort.

Cooling Breeze



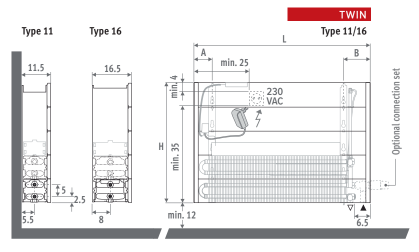
COMPARISON OF THE REACTION TIME IN CASE OF TEMPERATURE CHANGES



INSTALLATION IN A WALL RECESS HYBRID



DIMENSIONS (in cm)



DELIVERY

Light and easily installed by one person. Delivered flat packed in 2 packages for ease of handling and storage.

Standard delivery:

- Low-H2O heat exchanger with wall brackets and fixing kit
- air vent elbow (standard) or extended air vent (twin) 1/8" and drain plug 1/2"
- separation wall dark grey lacquered (not suitable as finished casing)
- Easy to install DBH-unit with operation, control and 24VDC power supply
- clear installation instructions
- ▲ This heater is not equipped with a condensation monitor. It has to be integrated into the installation. (only for cooling)

CONNECTION

Standard connection bottom end left or right





ELECTRICAL CONNECTION

For the DBH system an available socket is required. At a height of 50, 65 and 95 cm a 230V socket or a 24V power cable can be placed inside the unit. At height of 35 cm, only a power cable can be placed inside the casing or an outlet next to the unit. Do not connect the electrical and hydraulic connections on the same side of the coil.

HYDRAULIC CONNECTION

Heating

Supply/ return left or right bottom towards the back or downwards

Heating and cooling

The same connections and valve sets can be used for heating and cooling as for single heating. For the valve sets, use the version with the Heimeier thermostat head HC for heating and cooling or the version with a manual valve. It doesn't get any simpler!

ORDER CODE

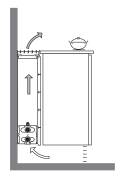
Code	Height	Length	Туре	
BIWW .	030	060	11 /ACO	

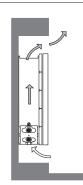
GUIDELINES FOR INSTALLATION

Set up the boxes so that the heat exchanger remains accessible for an annual cleaning service.

The outputs indicated are based on a free air flow of 75% of the depth. If the free opening is smaller, a correction factor must be applied to calculate the heat output.

% Free air flow	Correction factor
75	1.00
60	0.96
50	0.92
40	0.84
30	0.66





OUTPUTS INSTALLATION IN A WALL RECESS HYBRID

HEIGHT 030 - 050 - 070

H DIMENSIONS	В	POSITION	75/65	9VILVEH	800m temperature 20℃ 82/47	35/30	COOLING Room temperature 27%	SOUND PRESSURE	ELECTRIC POWER CONSUMPTION	PRICE H030	PRICE H040	PRICE H050	PRICE H060	ORDER CODE	OUTPUT EXPLANATION HEATING CAPACITY Due to the perfect combination of the DBH system and textremely powerful Low-H2C coil, the heater's height no longer influences the heat capacity. Thanks to the DBH	
cm cm			Watts	Watts	Watts	Watts	Watts	dB(A)	W	€	€	€	€		system, maxi	mum output is
HHH 060	11	1	1142	647	409	246	191	26.0	4.8	475,00	483,00	490,00	500,00	BIWW.HHH 060 11 /ACO	heaters!	even the smallest
		2 3	1223 1447	693 819	438 518	263 311	205 242	30.0 40.0	5.4 6.8						(COOLING	CAPACITY
HHH 060	16	1	1400	793	501	301	214	26.0	4.8	523,00	534,00	543,00	551,00	BIWW.HHH 060 16 /ACO		apacity remains all types with a
		2	1503	851	538	323	230	30.0	5.5						maximum he	ight of 50 cm.
HHH 080	11	3_1	1989 1648	<u>1126</u> 933	712 589	428 355	305 276	41.1 26.0	7.2 6.3	540,00	549,00	559,00	570,00	BIWW.HHH 080 11 /ACO		exceeds 50 cm, apacity for types
		2	1770	1002	633	381	296	30.0	6.8		.,	.,		,,,,,,,	11,16 and 21	is reduced by ly 5% for each ad-
HHH 080	16	3	2136 2040	1210 1156	764 730	460	358 312	41.8	9.1 6.0	607,00	619,00	630,00	639.00	BIWW.HHH 080 16 /ACO	ditional 10 cr	
111111000	10	2	2188	1239	783	471	335	30.0	6.7	007,00	017,00	0,00,00	037,00	DIWW.IIIII 000 10 /ACO	Cooling can	acity correction
	- 11	3	2936	1663	1050	632	450	42.4	9.0	((0.00	((1.00	(72.00	686,00	DIMMULLI 400 44 /ACO	factors for ty	
HHH 100	11	1 2	2136 2301	1210 1303	764 823	460 495	358 385	26.0 30.0	7.8 8.7	649,00	661,00	672,00	080,00	BIWW.HHH 100 11 /ACO	and 21 Height	Correction
		3_	2825	1600	1011	608	473	43.0	12.2					-		factor
HHH 100	16	1 2	2630 2817	1490 1595	941 1008	566 606	403 431	26.0 30.0	7.0 7.7	746,00	760,00	773,00	784,00	BIWW.HHH 100 16 /ACO	30-50	1.00
		3_	3883	2199	1389	836	595	44.1	10.7						60	0.90
HHH 120	11	1 2	2612 2822	1479 1598	935 1010	562 607	437	26.0 30.0	8.9 9.9	709,00	722,00	736,00	751,00	BIWW.HHH 120 11 /ACO		
		3	3514	1990	1257	756	473 589	44.0	9.9 14.8							
HHH 120	16	1	3242	1836	1160	698	496	26.0	8.7	817,00	833,00	848,00	861,00	BIWW.HHH 120 16 /ACO		
		2 3	3472 4830	1966 2735	1242 1728	747 1039	532 740	30.0 44.8	9.8 14.3							
HHH 140	11	1	3077	1743	1101	662	515	26.0	10.1	775,00	792,00	809,00	828,00	BIWW.HHH 140 11 /ACO		
		2 3	3333	1887	1192	717	558	30.0	11.2							
HHH 140	16	1	4203 3844	2380 2177	1504 1376	904 827	704 589	<u>44.8</u> 26.0	17.5 9.6	898,00	919,00	937,00	953,00	BIWW.HHH 140 16 /ACO		
		2	4117	2332	1473	886	630	30.0	10.5	,	,	,	,	,		
HHH 160	11	3	5777 3533	3272 2001	2067 1264	760	885 592	45.4 26.0	14.4 11.0	947,00	965,00	983.00	1004.00	BIWW.HHH 160 11 /ACO		
200		2	3835	2172	1372	825	642	30.0	12.4	747,00	,0,,00	,05,00	2001,00	Σι νν. 100 11 // κεσ		
<u> </u>	16	3	4892	2771	1750	1053	819	45.5	19.2	1112.00	1124 00	1154.00	1171 00	BIWW.HHH 160 16 /ACO		
HHH 160	10	1 2	4418 4717	2502 2671	1581 1688	951 1015	676 722	26.0 30.0	11.5 12.8	1112,00	1134,00	1134,00	11/1,00	מון מב חבווויאאאים 100 ארם חבווויאאאים		
		3	6724	3808	2406	1447	1030	46.4	19.6			4465		Duantillion '		
HHH 200	11	1 2	4423 4821	2505 2730	1582 1725	952 1037	741 807	26.0 30.0	13.4 14.8	1086,00	1108,00	1132,00	1157,00	BIWW.HHH 200 11 /ACO		
		3	6270	3551	2243	1349	1050	46.5	24.0							
HHH 200	16	1	5667	3210	2028	1220	868			1314,00	1341,00	1365,00	1388,00	BIWW.HHH 200 16 /ACO		
		2 3	5971 8618	3382 4881	2137 3083	1285 1855	914 1320	30.0 47.1	14.7 23.5							
HHH 240	11		5238	2967	1874	1127	877	26.0	14.8	1334,00	1361,00	1388,00	1420,00	BIWW.HHH 240 11 /ACO		
		2 3	5738 7648	3250 4331	2053 2736	1235 1646	961 1281	30.0 47.2	16.6 28.0							
HHH 240	16	1	6916	3917	2475	1488	1059	26.0		1633,00	1665,00	1694,00	1721,00	BIWW.HHH 240 16 /ACO		
		2	7168	4060	2565	1543	1098	30.0	17.7							
HHH 280	11	3	10512 5977	5953 3385	3761 2138	2262 1286	1610 956	48.1 26.0	29.7 16.2	1455.00	1486.00	1518.00	1553.00	BIWW.HHH 280 11 /ACO		
250		2	6599	3737	2361	1420	1056	30.0	18.6	,	,	,	,			
HHH 280	16	3	8790 8166	4978 4625	3145 2922	1892 1757	1406 1250	47.8 26.0	31.4	1807 00	18// 00	1877 00	1908 00	BIWW.HHH 280 16 /ACO		
11111 200	10	2	8348	4025 4728	2922 2987	1797	1250 1278	30.0		1007,00	1044,00	10//,00	1700,00	DIVVVIIIIII 200 10 /ACO		
		3	12406		4439	2670	1900	48.9	34.5			-	-			
Output me	nsure	d in ac	cordance	with FN 16	6430							Fill out the	code for h	peight		

Output measured in accordance with EN 16430

Fill out the code for height 030 - 040 - 050 - 060



Tip: For all other dimensions, see www.jaga.com



jagaCLIMATE DESIGNERS