## **TWIN** COMBINATIONS

Indoor unit model Outdoor unit model			2 x HTBI 711 ZA HCSI 1401 ZA-1		
Type			DC-In	verter heat pump with 2 slim cassette indoo	r units
Control (included)				Remote control	
)	Cooling	°C		-15~50	
Operating limits (outside temperature)	Heating	°C	-15~24		
lominal data					
Rated capacity (T=+35°C)		kW		12.93 (3.52~15.83)	
Rated absorbed power (T=+35°C)	Cooling	kW		3.97 (0.80~5.90)	
Rated energy efficiency coefficient		EER1	3.26		
Rated capacity (T=+7°C)		kW		15.44 (4.10~17.29)	
Rated absorbed power (T=+7°C)	Heating	kW		4.14 (0.90~5.50)	
lated energy performance coefficient		COP1		3.73	
Seasonal data					
heoretical load (Pdesignc)		kW		14.00	
easonal energy efficiency index	Cooling	SEER2		6.10	
easonal energy efficiency class		626/20113		A++	
Innual energy consumption heoretical load (Pdesignh) @-10°C		kWh/a kW		803	
easonal energy efficiency index	Heating	SCOP2		11.00	
	(average climate			4.00	
easonal energy efficiency class	conditions)	626/20113		A+	
nnuai energy consumption lectrical data		kWh/a		3850	
ower supply	Outdoor unit	Ph-V-Hz		3Ph - 380/415V - 50Hz	
ower supply		Type			
Connection wires between I.U. and O.U.		no.	<u>5 x 4 mm²</u> 4		
	Cooling	A A	<u>4</u> 8.10 (1.80~10.20)		
bsorbed current	Heating	A	8.10 (1.80~10.20) 8.00 (1.90~9.50)		
Aaximum current	Incounty	A	8.00 (1.90~9.50) 13.00		
Aaximum absorbed power		kW	6.90		
Refrigerant circuit				0,00	
Refrigerant <sup>4</sup>		Type (GWP)		R32 (675)	
Quantity refrigerant pre-load		Kq	2.9		
ons of CO2 equivalent			1.958		
New Arrow Conference and the station	Indoor unit				
)iameter of refrigerant piping on liquid/gas	Outdoor unit	mm (inches)	9.52(3/8") / 15.88(5/8")		
Aax splitting length		m	75		
	lax height difference I.U./O.U.		30		
plit length without additional charge		m		5	
Additional load		g/m		24	
ndoor unit model			2 x HUCU 351 ZAL	2 x HUCU 531 ZAL	2 x HUCI 711 ZA
Dutdoor unit model			HCKI 711 ZA-1	HCSI 1081 ZA-1	HCSI 1401 ZA-1
уре			DC-Inverter heat pump with 2 ducted indoor units		
ontrol (included)	C II			Wired remote	
Operating limits (outside temperature)	Cooling	°C		-15~50	
	Heating	°C		-15~24	
Nominal data		LAA/	7.02 (2.20, 0.17)	0.07 (0.72, 11.70)	1071/050 1550
ated capacity (T=+35°C)	Caslina	kW	7.03 (3.28~8.16)	9.97 (2.73~11.78)	12.71 (3.52~15.53)
lated absorbed power (T=+35°C)	Cooling	kW	2.18 (0.75~2.96)	3.04 (0.89~4.20)	3.90 (0.88~6.00)
ated energy efficiency coefficient		EER1	3.23	3.28	3.25
ated capacity (T=+7°C)	lloating	kW kW	7.62 (2.81~8.49) 1.90 (0.64~2.58)	11.25 (2.78~12.84)	15.03 (4.10~18.17)
ated absorbed power (T=+7°C)	Heating	COP1		2.88 (0.78~4.00)	4.02 (0.95~5.70)
ated energy performance coefficient easonal data		LUPI	4.01	3.91	3.74
heoretical load (Pdesignc)		kW	7.10	10.60	14.00
easonal energy efficiency index		SEER2	6.20	6.10	6.10
easonal energy efficiency class	Cooling	626/20113	A++	A++	A++
nnual energy consumption		kWh/a	401	608	803
heoretical load (Pdesignh) @-10°C		kW	5.40	8.80	11.50
easonal energy efficiency index	Heating	SCOP2	4.00	4.00	4.00
easonal energy efficiency class	(average climate	626/20113	A+	A+	4.00 A+
nnual energy consumption	conditions)	kWh/a	1890	3080	4025
ectrical data				5000	1025
wer supply Outdoor unit Ph-V-Hz		1Ph - 220/240V - 50Hz	3Ph - 380/4	15V - 50Hz	
ower cable		Туре	3 x 4 mm <sup>2</sup>	5 x 2.5 mm <sup>2</sup>	5 x 4 mm <sup>2</sup>
onnection wires between I.U. and O.U.		no.	4	4	4
	Cooling	A	10.20 (4.20~13.20)	6.50 (1.40~6.70)	8.40 (1.90~10.40)
Absorbed current	Heating	A	9.20 (3.80~11.60)	5.30 (1.30~6.40)	8.00 (2.00~9.80)
Aaximum current		A	19.00	10.00	13.00
Aaximum absorbed power		kW	3.70	5.00	6.90
efrigerant circuit					
Refrigerant circuit Refrigerant <sup>4</sup> Duantity refrigerant pre-load		Type (GWP)	1.5	R32 (675)	2.9

Refrigerant circuit					
Refrigerant <sup>4</sup>		Type (GWP)	R32 (675)		
Quantity refrigerant pre-load		Kg	1.5	2.4	2.9
Tons of CO2 equivalent		t	1.013	1.620	1.958
Diameter of refrigerant piping on liquid/gas	Indoor unit	name (in shas)	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 12.74(1/2")	9.52(3/8") / 15.88(5/8")
	Outdoor unit	mm (inches)	9.52(3/8") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")	
Max splitting length		m	50	75	75
Max height difference I.U./O.U.		m	25	30	30
Split length without additional charge		m	5	5	5
Additional load		g/m	24	24	24

## **TWIN** COMBINATIONS

Indoor unit model			2 x HSFU 531 ZAL	2 x HSFI 711 ZA1	
Outdoor unit model			HCSI 1081 ZA-1	HCSI 1401 ZA-1	
Туре			DC-Inverter heat pump with 2 ceiling/floor indoor units		
Control (included)			Remote control		
Operating limits (outside temperature)	Cooling	°C	-15~50 -15~24		
	Heating	°C			
Nominal data					
Rated capacity (T=+35°C)		kW	10.09 (2.73~11.78)	11.89 (3.52~15.24)	
Rated absorbed power (T=+35°C)	Cooling	kW	3.10 (0.89~4.30)	3.60 (0.90~5.95)	
Rated energy efficiency coefficient		EER1	3.25	3.30	
Rated capacity $(T=+7^{\circ}C)$		kW	11.71 (2.81~12.78)	13.51 (4.10~17.00)	
Rated absorbed power (T=+7°C)	Heating	kW	3.09 (0.78~3.95)	3.60 (1.00~6.05)	
Rated energy performance coefficient		COP1	3.80	3.76	
Seasonal data					
Theoretical load (Pdesignc)		kW	10.50	14.00	
Seasonal energy efficiency index	Carlina	SEER2	6.40	6.10	
Seasonal energy efficiency class	Cooling	626/20113	A++	A++	
Annual energy consumption		kWh/a	574	803	
Theoretical load (Pdesignh) @-10°C		kW	8.60	11.20	
Seasonal energy efficiency index	Heating	SCOP2	4.10	4.00	
Seasonal energy efficiency class	(average climate conditions)	626/20113	A+	A+	
Annual energy consumption	conditions)	kWh/a	3150	4025	
Electrical data				·	
Power supply	Outdoor unit	Ph-V-Hz	3Ph - 380/415V - 50Hz		
Power cable		Type	5 x 2.5 mm <sup>2</sup>	5 x 4 mm <sup>2</sup>	
Connection wires between I.U. and O.U.		no.	4	4	
Absorbed current	Cooling	A	6.30 (1.40~6.80)	8.80 (1.90~10.30)	
	Heating	A	5.40 (1.30~6.20)	8.90 (2.10~10.50)	
Maximum current			10.00	13.00	
Maximum absorbed power		kW	5.00	6.90	
Refrigerant circuit				1	
Refrigerant <sup>4</sup>		Type (GWP)	R32 (675)		
Quantity refrigerant pre-load		Kg	2.4	2.9	
Tons of CO2 equivalent		t	1.620	1.958	
Diameter of refrigerant piping on liquid/gas	Indoor unit	(0, 1, 2)	6.35(1/4") / 12.74(1/2")	0.52(2.00) (45.02(5.00))	
	Outdoor unit	mm (inches)	9.52(3/8") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")	
Max splitting length		m	75	75	
Max height difference I.U./O.U.		m	30	30	
Split length without additional charge		m	5	5	
Additional load		a/m	24	24	

For the specifications of the units, the connectable accessories and the optional parts, refer to the tables of the single models. 1. Value measured according to the harmonised standard EN 14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN 14825. 3. Delegated Regulation (EU) No 626/2011 regarding the new energy labelling of air conditioners. 4 Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. If 1 kg of this refrigerant fluid were released into the atmosphere, therefore, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user try to intervene on the refrigerant circuit or disassemble the product. Always contract qualified personnel if necessary.

The indoor units that can be used in the Twin combinations are the slim cassette, the medium static pressure ducted and the floor/ceiling combined with outdoor units HCKI 711 ZA-1, HCSI 1081 ZA-1, HCSI 1401 ZA-1.