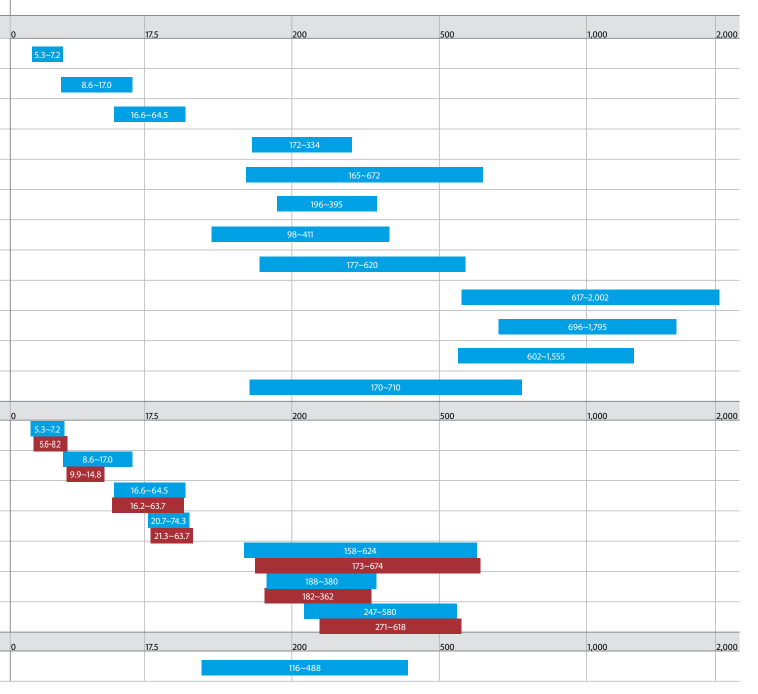




Air cooled chillers and condensing units

					Co	mpress	or	Water	heat exc	:hanger	E	fficienc	y versio	n	Sound version			
	Refrigerant type	Refrigerant circuit(s)	Inverter	Free cooling	Swing	Scroll	Screw	Brazed plate	Plate heat exchanger	Single pass shell and tube	Standard	High	Premium	Highambient	Standard	Low	Reduced	Extra low
Cooling only																		
EWAQ~ADVP	R-410A	1	•		•			•			•				•			
EWAQ~ACV3/ACW1	R-410A	. 1	•			•		•			•				•			
EWAQ~BA*	R-410A	1	•			•		•			•				•			
EWAQ~E-	R-410A	. 1				•			•			•			•	•	•	
EWAQ~F-	R-410A	2				•			•		•	•			•	•	•	
EWAQ~GZ	R-410A	1-2	•			•			•			•			•		•	
EWAD~E-	R-134a	1					•		•		•				•	•		
EWAD~D-	R-134a	2					•		•	•	•	•		•	•	•	•	•
EWAD~C-	R-134a	2-3					•			•	•	•	•		•	•	•	
EWAD~CZ	R-134a	2-3	•				•			•		•			•	•	•	
EWAD~CF	R-134a	2		•			•			•		•			•	•	•	
EWAD~TZ NEW	R-134a	1-2	•				•		•	•	•	•			•		•	
Heat pump		T	1	1	1	1		I	Τ									
EWYQ~ADVP	R-410A	. 1	•		•			•			•				•			
EWYQ~ACV3/ACW1	R-410A	. 1	•			•		•			•				•			
EWYQ~BA*	R-410A	. 1	•			•		•			•				•			
SEHVX-AAW SERHQ-AAW1	R-410A	. 1	•			•		•			•				•			
EWYQ~F-	R-410A	. 2				•			•			•			•	•	•	
EWYQ~GZ	R-410A	1-2	•			•			•			•			•		•	
EWYD~BZ	R-134a	2-3	•				•			•	•				•	•		
Condensing unit															ı			
ERAD~E-	R-134a	1					•				•				•	•		





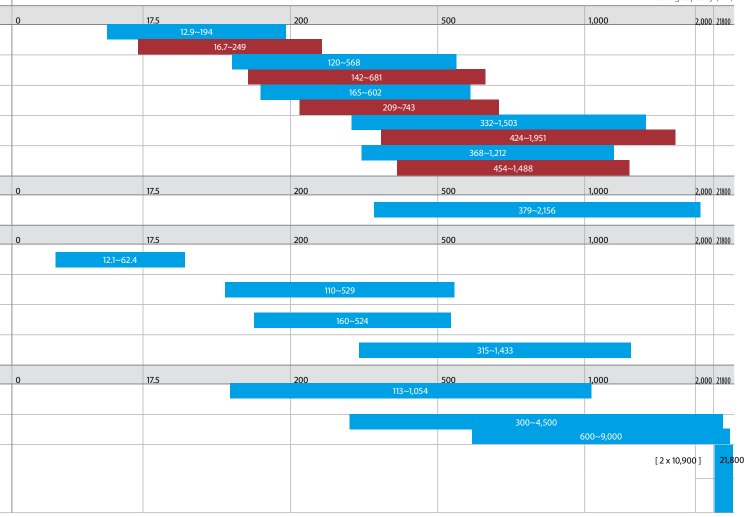


Water cooled and condenserless chillers

						Compresso	1	Wate	r heat exch	Efficiency version		
		Refrigerant type	Refrigerant circuit(s)	Inverter	Scroll	Screw	Centrifugal	Brazed plate	Plate heat exchanger	Single pass shell and tube	Standard	High
Water cooled chillers (Cooling	g only & Heating o	only)										
EWWP~KBW1N	ATTE	R-407C	1-2-4-6		•			•			•	
EWWD~J-	101	R-134a	1-2			•			•		•	
EWWD~G-		R-134a	1-2			•				•	•	•
EWWD~I-		R-134a	1-2-3			•				•	•	•
EWWD~H-		R-134a	1			•				Flooded		•
Water cooled chillers (Coolin	ng only)		1	1								
EWWQ~B-		R-410A	1-2			•				•	•	•
Condenserless chillers			ı	ı								
EWLP~KBW1N	t o F	R-407C	1-2		•			•			•	
EWLD~J-	The state of the s	R-134a	1-2			•			•		•	
EWLD~G-		R-134a	1-2			•				•	•	
EWLD~I-	10	R-134a	1-2-3			•				•	•	
Water cooled centrifugal chillers												
EWWD~FZ		R-134a	1	•			•			Flooded		•
DWSC DWDC		R-134a		optional			•					•
6,000 RT CENTRIFUGAL		R-134a					•					•







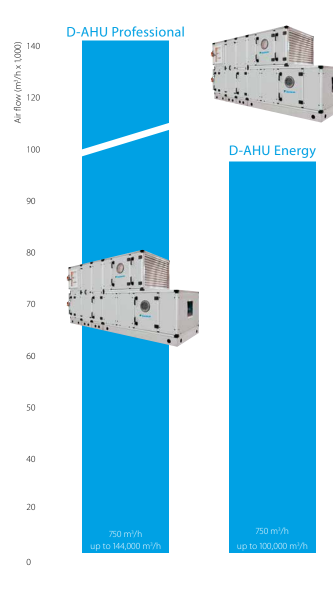
Fan coil units

Туре	Model		Product name		Fan motor type	Capacity
Ceiling mounted cassette	4-way blow ceiling mounted cassette - 900 x 900 cassette - High efficiency, continuous air flow regulation and fan speed mode - Reduced sound emissions - Easy installation and maintenance	ulation	FWG-AT/AF	NEW NEW	BLDC	Cooling: 5.8~ 8.7 kW Heating: 7.5 ~ 12.1 kW
	Round flow cassette - 900 x 900 cassette - 360° air discharge ensures uniform air flow - Integrated fresh air intake - Easy installation in corners - Standard drain pump with 850 mm lift	OUND FLOW	FWC-BT/BF		BLDC	Cooling: 2.0 - 5.2 kW Heating: 2.9 - 6.7 kW
	4-way blow ceiling mounted cassette - 600 x 600 cassette - Integrated fresh air intake - Horizontal auto swing - Easy installation in corners - Standard drain pump with 750 mm lift		FWF-BT/BF		AC	Cooling: 2.49 - 4.54 kW Heating: 3.52 - 5.28 kW
	4-way blow ceiling mounted cassette - 600 x 600 cassette - Easy installation and maintenance - High power air flow - Standard drain pump with 700 mm lift		FWF-CT		AC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
Floor standing unit	Floor standing unit - For vertical mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels		FWZ-AT/AF		BLDC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
Floor standing unit	Floor standing unit For horizontal or vertical concealed mounting Insulated valve packages, no extra drain pan required Fast-on connections for electrical options: no tools needed Easy maintenance		FWV-DAT/DAF		AC	Cooling: 1.46 -8.02 kW Heating: 1.90 - 10.03 kW
Flexi type unit	Flexi type unit - For horizontal or vertical mouting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels		FWR-AT/AF		BLDC	Cooling: 2.64 - 10.08 kW Heating: 2.46- 11.18 kW
	Flexi type unit For horizontal or vertical concealed mounting Insulated valve packages, no extra drain pan required Fast-on connections for electrical options: no tools needed Easy maintenance		FWL-DAT/DAF		AC	Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW
	Concealed flexi type unit - For horizontal or vertical concealed mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels		FWS-AT/AF		BLDC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
	Concealed flexi type unit - For horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance		FWM-DAT/DAF		AC	Cooling: 1.46 -8.02 kW Heating: 1.90 - 10.03 kW
Wall mounted unit	Wall mounted unit - High aesthetic cabinet design - Optimum air distribution - Easy installation - 3-speed fan motor		FWT-CT		AC	Cooling: 2.43 - 5.28 kW Heating: 3.22 - 7.33 kW
Concealed ceiling unit	Concealed ceiling unit with low ESP - For horizontal concealed mounting - Available static pressure up to 50 Pa - Easy installation and maintenance - 4-speed fan motor - High power air flow		FWE-CT/CF		AC	Cooling: 2.10 - 9.96 kW Heating: 2.3 - 13.00 kW
	Concealed ceiling unit with medium ESP - For horizontal concealed mounting - Instant adjustment to temperature and relative humidity changes - Available static pressure up to 80 Pa - Low sound levels		FWP-AT		BLDC	Cooling: 2.61 - 6.47 kW Heating: 5.47 - 12.28 kW
	Concealed ceiling unit with medium ESP - For horizontal concealed mounting - Available static pressure up to 80 Pa - 7-speed electrical motors (thermal protection on windings) - Easy maintenance		FWB-BT		AC	Cooling: 2.61 - 10.34 kW Heating: 5.47 - 18.78 kW
	Concealed ceiling unit with high ESP - For horizontal or vertical concealed mounting - Available static pressure up to 120 Pa - Easy maintenance		FWD-AT/AF		AC	Cooling: 3.90 - 18.30 kW Heating: 4.05 - 21.92 kW

1	2	3	4	5	6	7	8	9	10	11	12	~ 18
				•			•			•		
					•	•	•	•				
	•	•	•	•								
	•	•	•									
	•	•			•		•					
•	•	•	•			•		•		•		
	•	•			•		•					
•	•	•	•		•		•		•			
	•	•			•		•					
•	•	•	•		•		•		•			
	•	•	•	•	•							
	•	•	•		•	•	•		•			
	•	•	•	•	•	•						
	•	•	•	•	•	•	•	•	•			
			•		•		•		•		•	•



Air handling units



Professional

- > Pre-configured sizes
- > Tailored to the individual customer
- > Modular construction

Energy

- > High-end solution for optimised energy consumption
- > High efficiency components
- > Strong Return on Investment

- > Space-optimised unit
- > Preconfigured sizes

Compact

- > Smart design
- > Heat recovery
- > EC fan technology
- > Predefined sizes







D-AHU Compact

Daikin Europe N.V. Naamloze Vennootschap Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Responsible Editor)





180 - 11/14







Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from