




























Ponudba izdelkov



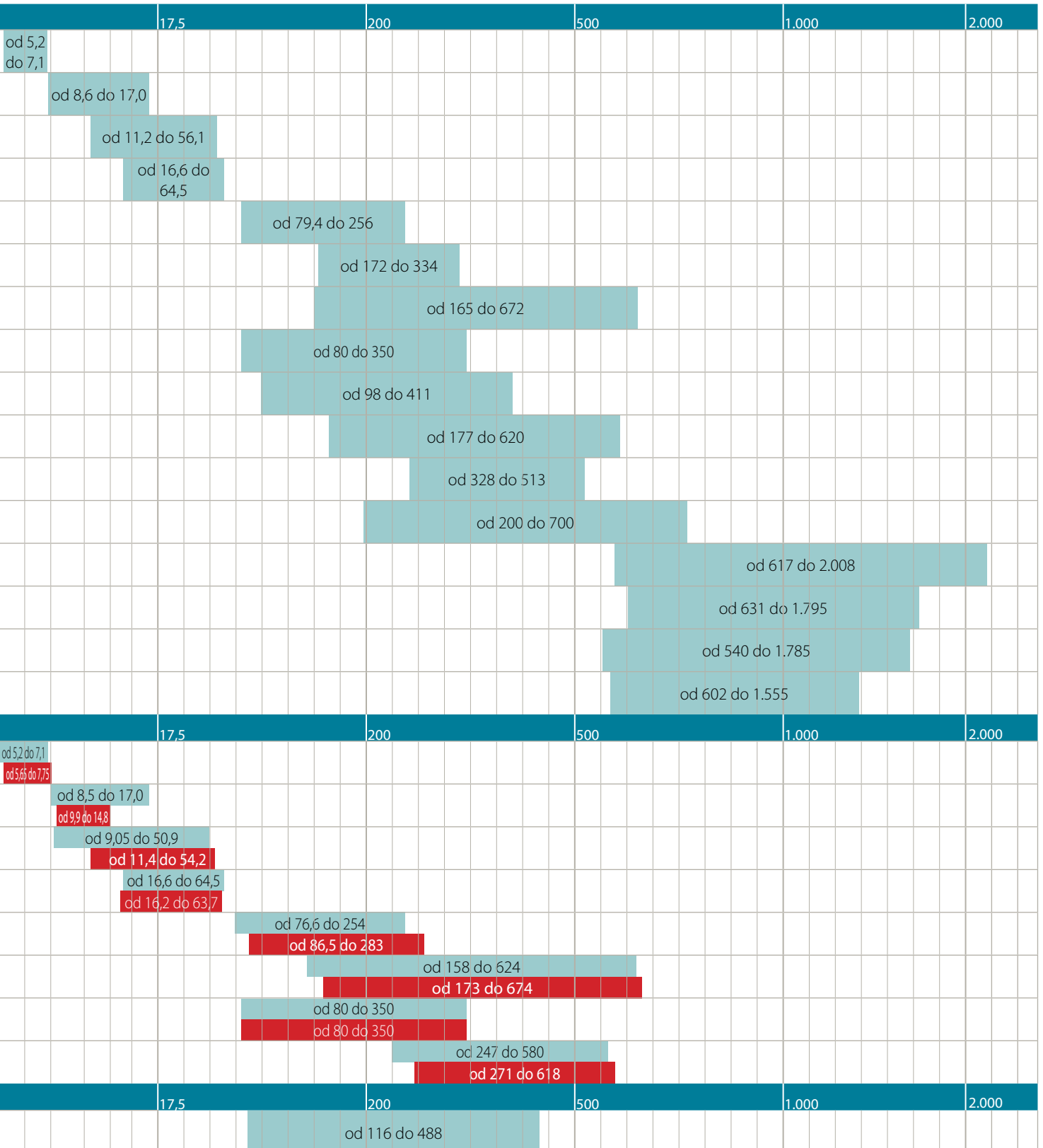
INDUSTRIJSKI
SISTEMI

Ponudba zračno hlajenih hladilnikov

	Hladilno sredstvo	Inverter	Brezplačno hlajenje	Kompresor			Varčnost				Raven hrupnosti				
				Nihajni	Spiralni	Vijačni	Standardna	Visoka	Vrhunska	Visoka okoliška temperatura	Standardna	Nizka	Zmanjšana	Izjemno nizka	
Samo hlajenje															
EWAQ~ADVP		R-410A	✓		✓			✓				✓			
EWAQ~ACV3/ACW1		R-410A	✓			✓		✓				✓			
EUWA*~KBZW1		R-407C				✓		✓				✓			
EWAQ~BA*		R-410A	✓			✓		✓				✓			
EWAQ~DAYN		R-410A				✓		✓				✓			
EWAQ~E-		R-410A				✓			✓			✓	✓	✓	
EWAQ~F-		R-410A				✓		✓	✓			✓	✓	✓	
EWAQ~GZ NOVO		R-410A	✓			✓			✓			✓		✓	
EWAD~E-		R-134a					✓	✓				✓	✓		
EWAD~D-		R-134a					✓	✓	✓		✓	✓	✓	✓	
EWAD~BZ		R-134a	✓				✓	✓	✓			✓	✓	✓	
EWAD~TZ NOVO *		R-134a	✓				✓	✓	✓			✓		✓	
EWAD~C-		R-134a					✓	✓	✓	✓		✓	✓	✓	
EWAD~CZ		R-134a	✓				✓		✓			✓	✓	✓	
EWAD~DZ NOVO *		R-134a	✓				✓		✓			✓	✓		✓
EWAD~CF		R-134a		✓			✓		✓			✓	✓	✓	
Toplotna črpalka															
EWYQ~ADVP		R-410A	✓		✓			✓				✓			
EWYQ~ACV3/ACW1		R-410A	✓			✓		✓				✓			
EUWY*~KBZW1		R-407C				✓		✓				✓			
EWYQ~BA*		R-410A	✓			✓		✓				✓			
EWYQ~DAYN		R-410A				✓		✓				✓			
EWYQ~F NOVO		R-410A				✓			✓			✓	✓	✓	
EWYQ~GZ NOVO		R-410A	✓			✓			✓			✓		✓	
EWYD~BZ		R-134a	✓				✓	✓				✓	✓		
Kondenzacijska enota															
ERAD~E-		R-134a					✓	✓				✓	✓		















* Okvirno.

Razredi moči (kW)



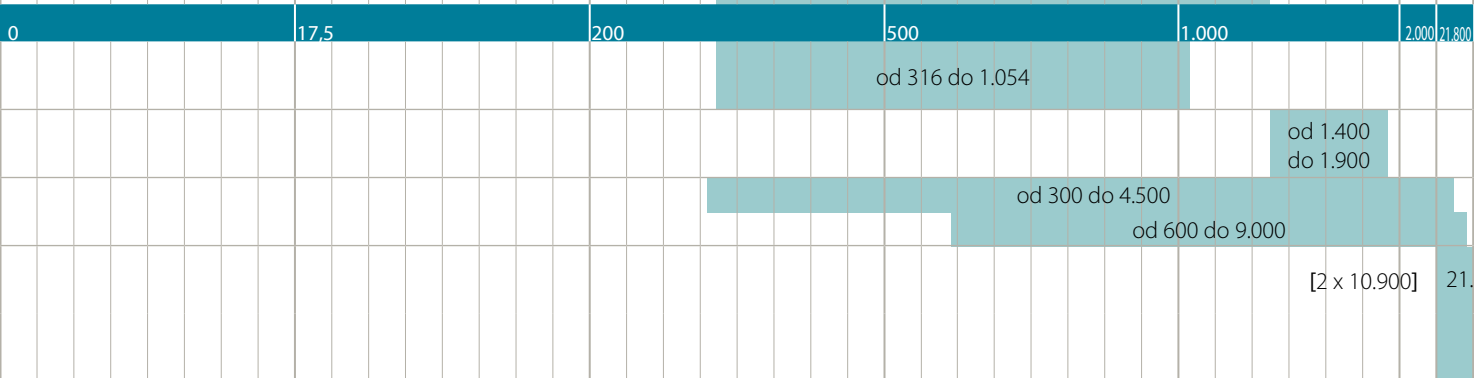
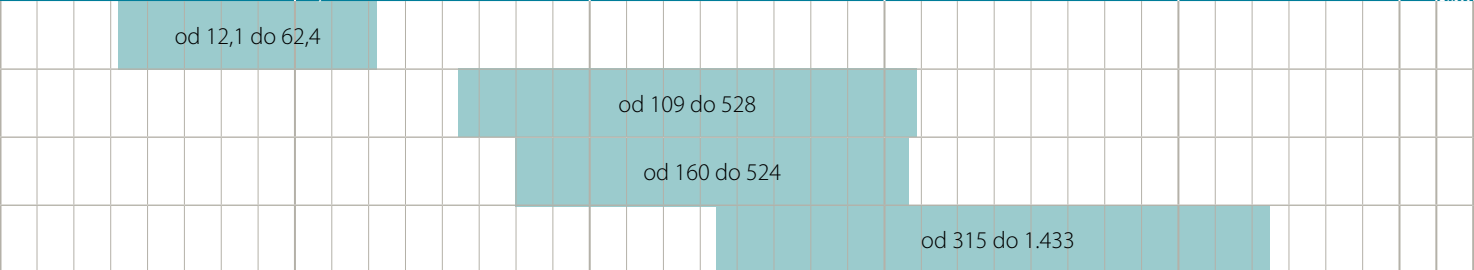
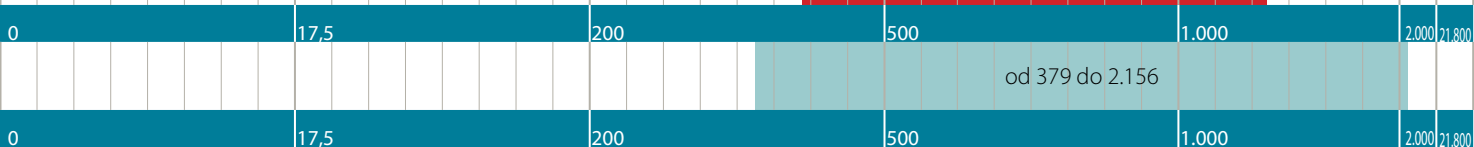
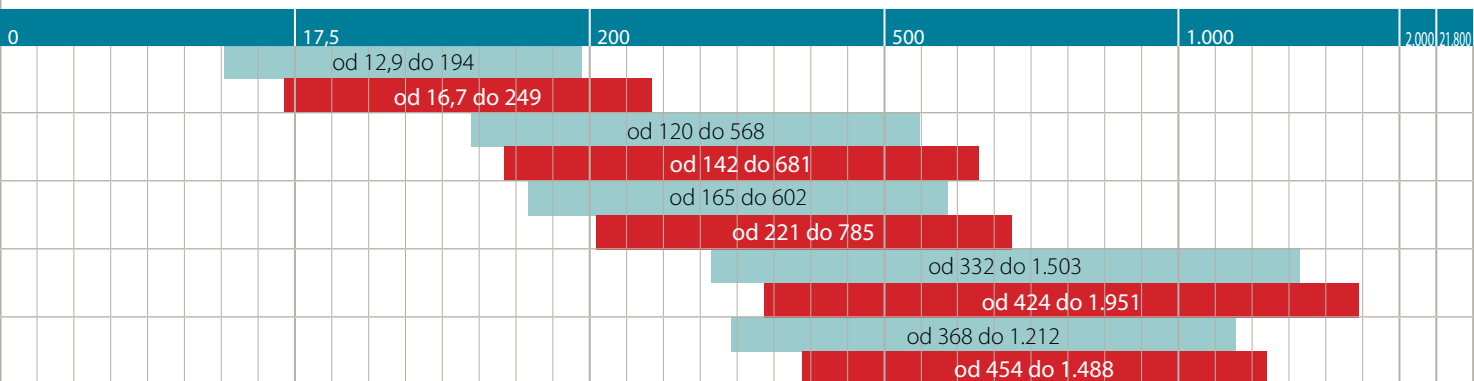


Ponudba vodno hlajenih hladilnikov

	Hladilno sredstvo	Inverter	Kompresor			Varčnost		Raven hrupnosti
			Spiralni	Vijačni	Centrifugalni	Standardna	Visoka	Standardna
Vodno hlajeni hladilniki (Samo hlajenje in samo gretje)								
EWWP~KBW1N		R-407C	✓			✓		✓
EWWD~J-		R-134a		✓		✓		✓
EWWD~G-		R-134a		✓		✓	✓	✓
EWWD~I-		R-134a		✓		✓	✓	✓
EWWD~H-		R-134a		✓			✓	✓
Vodno hlajeni hladilniki (Samo hlajenje)								
EWVQ~B-		R-410A		✓		✓	✓	✓
Hladilniki brez kondenzatorja								
EWWP~KBW1N		R-407C	✓			✓		✓
EWLD~J-		R-134a		✓		✓		✓
EWLD~G-		R-134a		✓		✓		✓
EWLD~I-		R-134a		✓		✓		✓
Vodno hlajeni centrifugalni hladilniki								
EWWD~FZ		R-134a	✓		✓		✓	✓
DWME		R-134a	✓		✓		✓	✓
DWSC DWDC		R-134a	dodatna oprema		✓		✓	✓
6.000 RT CENTRIFUGAL	 NOVO	R-134a			✓		✓	✓



Razredi moči (kW)



Pregled enot za obdelavo zraka

Pretok zraka (m³/h x 1.000)

0 15 30 45 60 75 90 105 120 135

Najbolj prilagodljiva rešitev

D-AHU Professional

500 m³/h

do 140.000 m³/h



Najboljša sezonska zmogljivost in povračilo naložbe

D-AHU Energy

1.500 m³/h

do 70.000 m³/h



Idealna rešitev za manj zahtevne potrebe AHU

D-AHU Easy

500 m³/h

do 30.000 m³/h



Možnosti za dodano vrednost za Daikin AHU

Možnosti upravljanja za seriji Professional in Energy

Za motorje od 0,75 kW

Za motorje do 22 kW

Možnost ventilatorja z vtičem EC

NOVO

500 m³/h



do 100.000 m³/h

Paket Daikin za svež zrak – koncept priključi-in-uporablaj za serijo D-AHU

Povezava po načelu «priključi in uporablaj» za VRV IV ali ERQ



Tovarniško vgrajen in varjen paket za svež zrak



Kondenzatorska enota VRV IV ali ERQ

Ekspanzijski ventil (EKEXV)



Elektronski vmesnik (EKEQFCB)



Pregled konvektorjev

Opis		1	2	3	4	5	6	7	8	9	10	11	12	16	18	20	22 kW			
Kaseta 900 x 900	FWC-BT/BF	hlajenje																		
		ogrevanje																		
Kaseta 600 x 600	FWF-BT/BF	hlajenje																		
		ogrevanje																		
Stenska	FWT-CT	hlajenje																		
		ogrevanje																		
Izvedba Flexi z omarico	FML-DT/DF	hlajenje																		
		ogrevanje																		
	FWR-AT/AF	hlajenje																		
		ogrevanje																		
Izvedba Flexi brez omarice	FWM-DT/DF	hlajenje																		
		ogrevanje																		
	FWS-AT/AF	hlajenje																		
		ogrevanje																		
Nizka ESP s kanalom	FWE-CT/CF	hlajenje																		
		ogrevanje																		
Srednja ESP s kanalom	FWP-AT	hlajenje																		
		ogrevanje																		
Visoka ESP s kanalom	FWD-AT/AF	hlajenje																		
		ogrevanje																		
Samostoječa	FW-DT/DvF	hlajenje																		
		ogrevanje																		
	FWZ-AT/AF	hlajenje																		
		ogrevanje																		

* BLDC: invertersko gnani enosmerni brezkrtačni motor ventilatorja.



Ta prospekt je namenjen samo informiranju in ne predstavlja zavezujoče ponudbe podjetja Daikin Europe N.V. Podjetje Daikin Europe N.V. je sestavilo vsebino tega prospekta po svojem najboljšem vedenju. Za celovitost, natančnost, zanesljivost ali primernost za določen namen vsebine ter izdelkov in storitev, ki so predstavljeni tu, ni podana nikakršna garancija. Specifikacije se lahko spremenijo brez vnaprejšnjega opozorila. Podjetje Daikin Europe N.V. izrecno zavrže vsako odgovornost za posredno ali neposredno škodo v najširšem smislu, ki bi lahko bila posledica ali povezana z rabo in/ali interpretacijo tega prospekta. Vsa vsebina je avtorsko delo podjetja Daikin Europe N.V.



Daikin Europe N.V. sodeluje v programu atestiranja Eurovent za tekoče hladilne pakete (LCP), enote za predelavo zraka (AHU) in kaloriferje z ventilatorjem (FCU). Trenutno veljavnost certifikatov preverite na spletni strani: www.eurovent-certification.com ali na: www.certiflash.com

ECPSL14-440



DAIKIN AIRCONDITIONING CENTRAL EUROPE HandelsgmbH
 campus 21, Europaring F12/402, A – 2345 Brunn/Gebirge
 Tel.: +43 / 22 36 / 3 25 57-0, Faks: +43 / 22 36 / 3 25 57-900
 e-pošta: office@daikin.at, www.daikin-ce.com

ECPSL14-440 - CD - 04/14 - Copyright Daikin
 Ta publikacija nadomešča publikacijo ECPSL13-440A
 Natisnjeno na papirju brez klora. Pripravilo podjetje **La Moidra**, Belgija
 Odg. ur: Daikin Europe N.V., Zandvoordstraat 300, B-8960 Oostende, Belgija