




























Portofoliul de produse

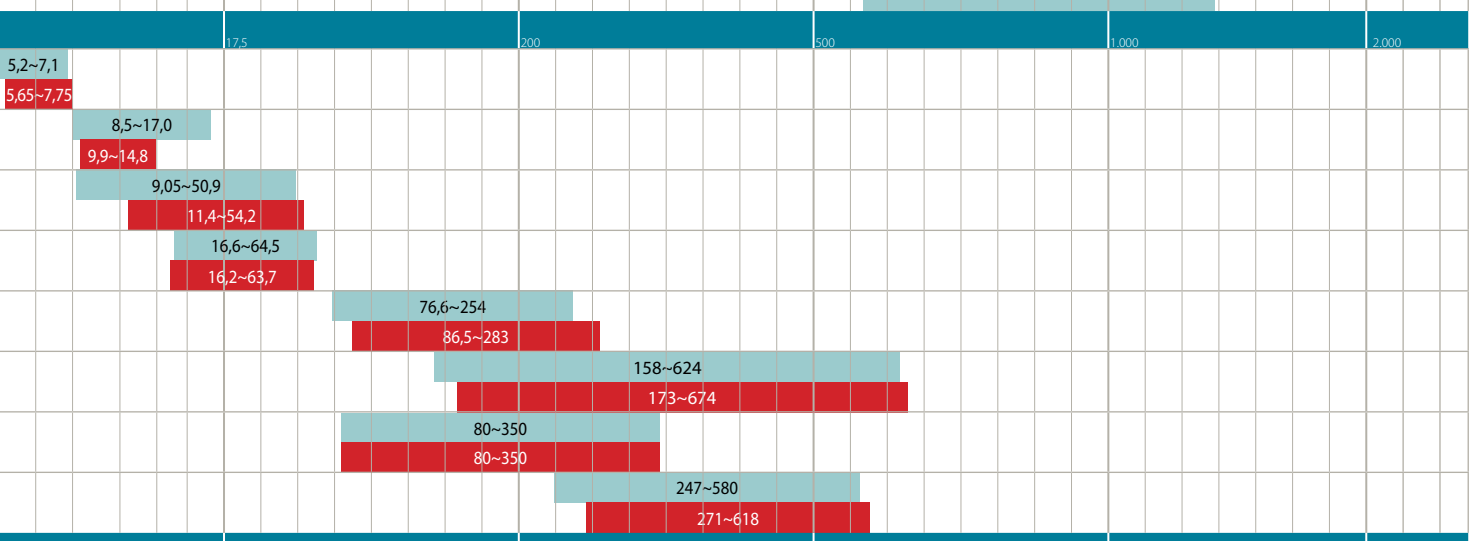
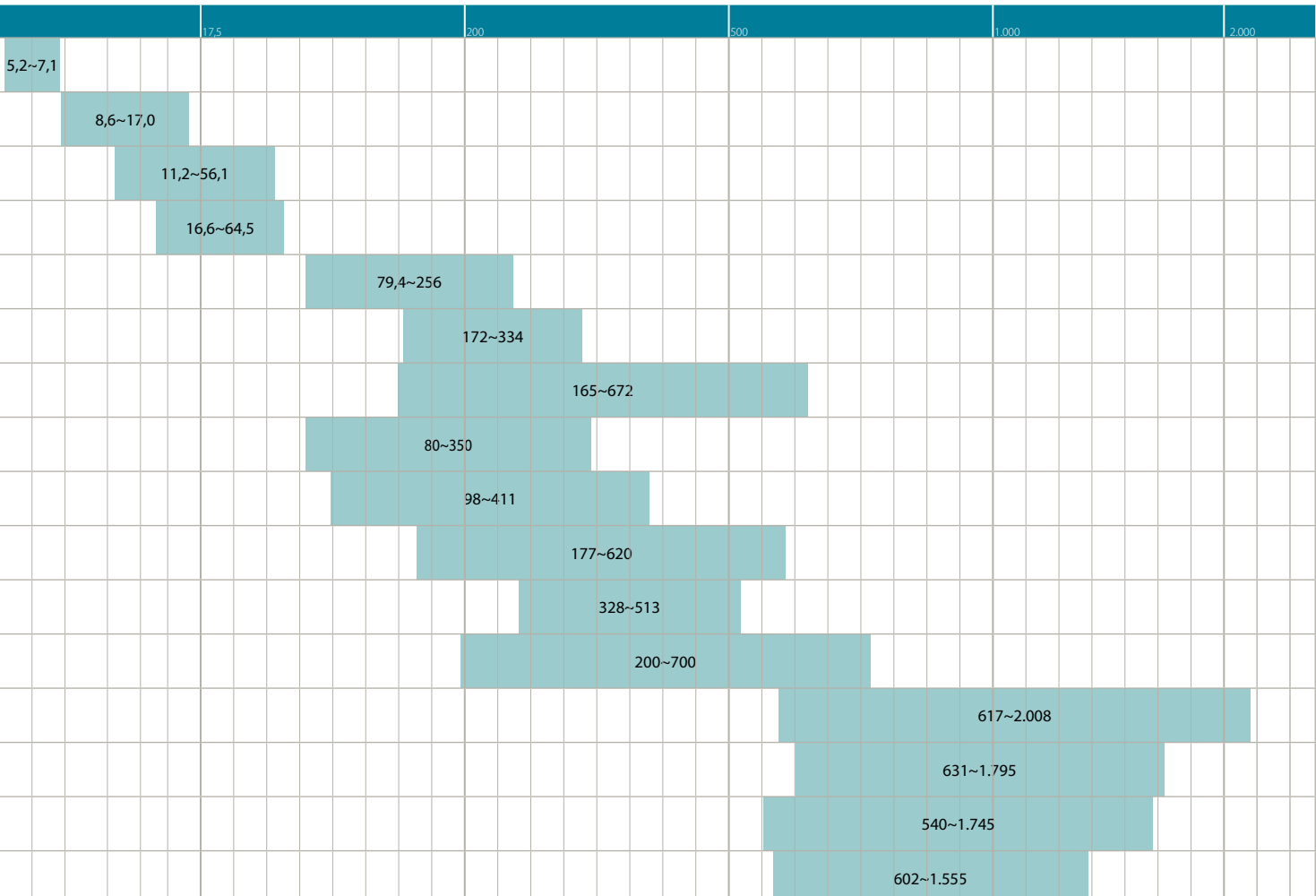


SISTEME APLICATE

Gama de agregate de răcire cu condensator răcit cu aer















	Agent frigorific	Inverter	Răcire liberă	Compresor			Versiune de eficiență				Nivel de zgomot			
				Swing	Scroll	Cu șurub	Standard	Ridicată	Premium	Temp. ridicată mediu ambient	Standard	Scăzut	Redus	Silențios
Numai răcire														
	R-410A	AC		✓			✓				✓			
	R-410A	AC			✓		✓				✓			
	R-407C				✓		✓				✓			
	R-410A	AC			✓		✓				✓			
	R-410A				✓		✓				✓			
	R-410A				✓			✓			✓	✓	✓	
	R-410A				✓		✓	✓			✓	✓	✓	
	R-410A	DC			✓			✓			✓	✓		✓
	R-134a					✓	✓				✓	✓		
	R-134a					✓	✓	✓		✓	✓	✓	✓	
	R-134a	AC				✓	✓	✓			✓	✓	✓	
	R-134a	AC				✓	✓	✓			✓	✓		✓
	R-134a					✓	✓	✓	✓		✓	✓	✓	
	R-134a	AC				✓		✓			✓	✓	✓	
	R-134a	DC				✓		✓			✓	✓		✓
	R-134a		✓			✓		✓			✓	✓	✓	
Pompă de căldură														
	R-410A	AC		✓			✓				✓			
	R-410A	AC			✓		✓				✓			
	R-407C				✓		✓				✓			
	R-410A	AC			✓		✓				✓			
	R-410A				✓		✓				✓			
	R-410A				✓			✓			✓	✓	✓	
	R-410A	DC			✓			✓			✓	✓		✓
	R-134a	AC				✓	✓				✓	✓		
Unitate de condensare														
	R-134a					✓	✓				✓	✓		

Clasele de capacitate (kW)



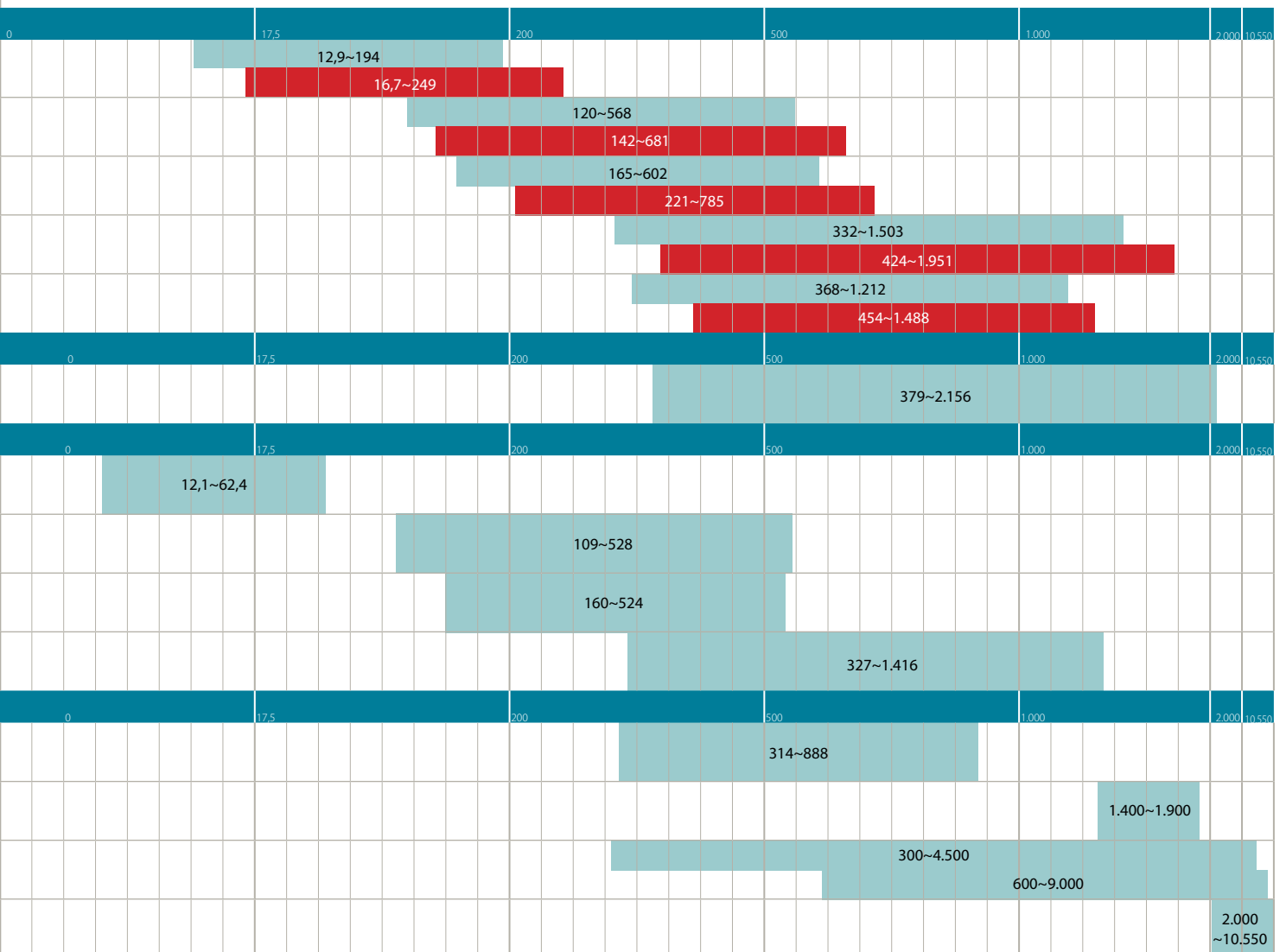


Gama de agregate de răcire răcite cu apă

	Agent frigorific	Inverter	Compresor			Versiune de eficiență		Nivel de zgomot
			Scroll	Cu șurub	Centrifugal	Standard	Ridicată	Standard
Agregate de răcire răcite cu apă (numai răcire și pompă de căldură)								
EWWP~KBW1N	 R-407C		✓			✓		✓
EWWD~J-	 R-134a			✓		✓		✓
EWWD~G-	 R-134a			✓		✓	✓	✓
EWWD~I-	 R-134a			✓		✓	✓	✓
EWWD~H-	 R-134a			✓			✓	✓
Agregate de răcire răcite cu apă (numai răcire)								
EWVQ~B-	 R-410A			✓		✓	✓	✓
Agregate de răcire fără condensator								
EWLP~KBW1N	 R-407C		✓			✓		✓
EWLD~J-	 R-134a			✓		✓		✓
EWLD~G-	 R-134a			✓		✓		✓
EWLD~I-	 R-134a			✓		✓		✓
Agregate de răcire centrifugale răcite cu apă								
EWWD~FZ	 R-134a	✓			✓		✓	✓
DWME	 R-134a	✓			✓		✓	✓
DWSC DWDC	 R-134a	✓			✓		✓	✓
CENTRIFUGAL, 3.000 TONE NOU	 R-134a				✓		✓	✓



Clașe de capacitate (kW)



Prezentarea centralelor de tratare a aerului

Debit de aer (m³/h * 1.000)

0 15 30 45 60 75 90 105 120 135

Gama de centrale de tratare a aerului Daikin

Cea mai flexibilă soluție

D-AHU Professional

500 m³/h

până la 140.000 m³/h



Cea mai bună rentabilitate și performanță sezonieră

D-AHU Energy

1.500 m³/h

până la 70.000 m³/h



Ideală pentru necesitățile de tratare a aerului de bază

D-AHU Easy

500 m³/h

până la 30.000 m³/h



Pachetul de aer proaspăt Daikin - Concept Plug & play pentru D-AHU Professional și Easy

Conectare Plug & play la VRV IV sau ERQ



Pachet de aer proaspăt sudat și montat în fabrică



Unitate de condensare ERQ sau VRV IV

Vană de expansie (EKEXV)



Interfață electronică (EKEQFCB)





Prezenta broșură este elaborată doar cu scop informativ și nu constituie o ofertă care să genereze obligații pentru Daikin Europe N.V. Daikin Europe N.V. a alcătuit conținutul acestei broșuri cât mai adecvat posibil. Nu se oferă niciun fel de garanție, explicită sau implicită, cu privire la completitudinea, acuratețea, gradul de încredere sau adecvarea pentru un anumit scop a conținutului broșurii sau a produselor și serviciilor prezentate aici. Specificațiile pot fi modificate fără o notificare prealabilă. Daikin Europe N.V. respinge explicit orice răspundere legală pentru orice pierderi directe sau indirecte, în cel mai larg sens, ca rezultat al utilizării sau în legătură cu utilizarea și/sau interpretarea acestei broșuri. Într-un caz în care conținutul cade sub incidența drepturilor de autor ale Daikin Europe N.V.



Daikin Europe N.V. este parte a Programului de Certificare Eurovent pentru sisteme de aer condiționat (AC), echipamente de răcire a lichidelor (LCP), centrale de tratare a aerului (AHU) și aparate de ventilație (FC). Verificați online valabilitatea continuă a certificatului la adresa: www.eurovent-certification.com sau folosiți www.certiflash.com.

ECPRO13-440A



Daikin Airconditioning Central Europe - Romania SRL
 Calea Floreasca 169A, Corp B, etaj 8, RO - 014459 București
 Tel.: +40/21/30797-00, Fax: +40/21/30797-29
 E-mail: office@daikin.ro, www.daikin.ro

ECPRO13-440A - CD - 06/13 - Copyright Daikin
 Prezenta publicație înlocuiește ECPRO13-440.
 Printed on non-chlorinated paper. Realizat de La Movida, Belgia
 Editor responsabil: Daikin Europe N.V., Zandvoordestraat 300, B-5400 Costenole