


























Portfolio proizvoda



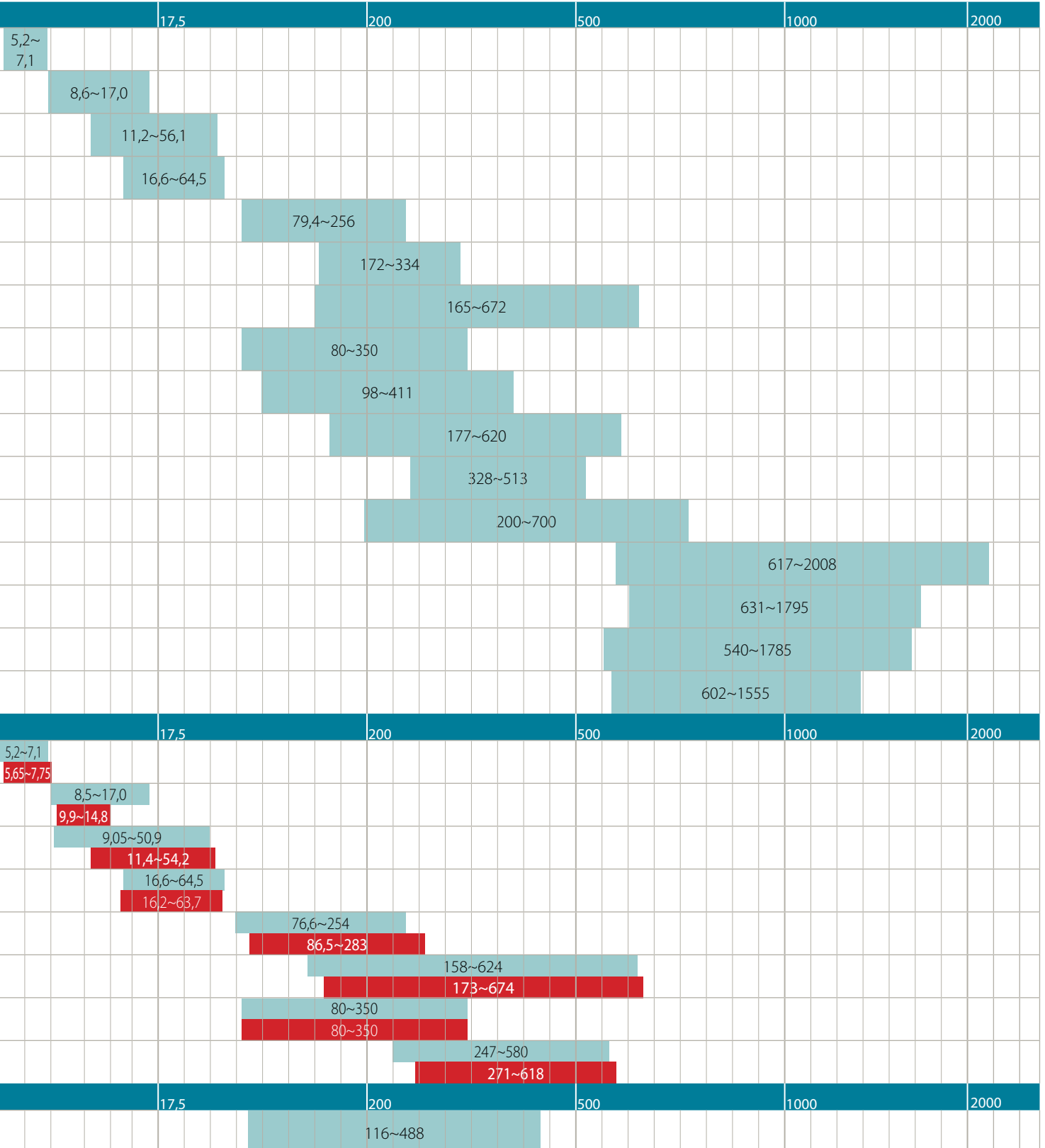
PRIMENJENI SISTEMI

Opseg rashladnog agregata sa vazdušnim hlađenjem

| | Rashladni fluid | Inverter | Besplatno hlađenje | Kompresor | | | Verzija velike efikasnosti | | | | Jačina zvuka | | | | |
|--|---|----------|--------------------|-----------|-------|---------|----------------------------|-------|------------|----------------------------|--------------|-------|--------|--------------|---|
| | | | | Klatni | Pužni | Vijčani | Standard | Visok | Prvoklasni | Visoka spoljna temperatura | Standard | Nizak | Utišan | Ekstra nizak | |
| Samo hlađenje | | | | | | | | | | | | | | | 0 |
| 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 pumpa | | | | | | | | | | | | | | | 0 |
| 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 | ✓ | | | | | ✓ | | | | ✓ | ✓ | | |
| Kompresiono-kondenzacioni agregat | | | | | | | | | | | | | | | 0 |
| ERAD~E- |  | R-134a | | | | | | ✓ | ✓ | | | ✓ | ✓ | | |

* : preliminarni

Klase kapaciteta (kW)



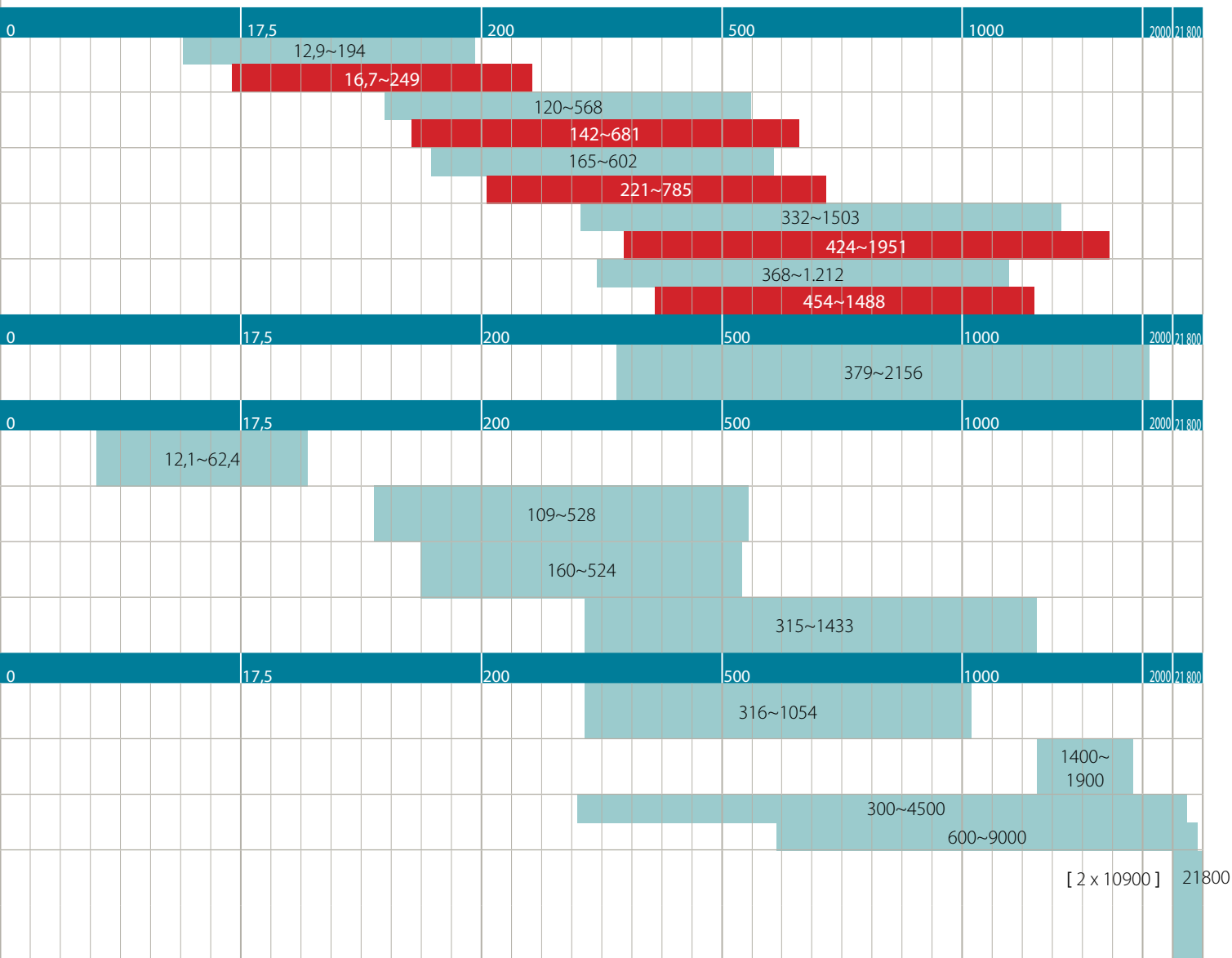


Opseg rashladnog agregata sa vodenim hlađenjem

| | Rashladni fluid | Inverter  | Kompresor | | | Verzija velike efikasnosti | | Jačina zvuka |
|--|-----------------|--|---|---|---|----------------------------|-------|--------------|
| | | | Pužni  | Vijčani  | Centrifugalni  | Standard | Visok | Standard |
| Rashladni agregati sa vodenim hlađenjem (samo hlađenje i samo grejanje) | | | | | | | | |
| EWWP~KBW1N  | R-407C | | ✓ | | | ✓ | | ✓ |
| EWWD~J-  | R-134a | | | ✓ | | ✓ | | ✓ |
| EWWD~G-  | R-134a | | | ✓ | | ✓ | ✓ | ✓ |
| EWWD~I-  | R-134a | | | ✓ | | ✓ | ✓ | ✓ |
| EWWD~H-  | R-134a | | | ✓ | | | ✓ | ✓ |
| Rashladni agregati sa vodenim hlađenjem (samo hlađenje) | | | | | | | | |
| EWVQ~B-  | R-410A | | | ✓ | | ✓ | ✓ | ✓ |
| Rashladni agregati bez kondenzatora | | | | | | | | |
| EWLP~KBW1N  | R-407C | | ✓ | | | ✓ | | ✓ |
| EWLD~J-  | R-134a | | | ✓ | | ✓ | | ✓ |
| EWLD~G-  | R-134a | | | ✓ | | ✓ | | ✓ |
| EWLD~I-  | R-134a | | | ✓ | | ✓ | | ✓ |
| Centrifugalni rashladni agregati sa vodenim hlađenjem | | | | | | | | |
| EWWD~FZ  | R-134a | ✓ | | | | ✓ | ✓ | ✓ |
| DWME  | R-134a | ✓ | | | | ✓ | ✓ | ✓ |
| DWSC DWDC  | R-134a | opciono | | | | ✓ | ✓ | ✓ |
| 6000 RT NOVO CENTRIFUGALNI  | R-134a | | | | | ✓ | ✓ | ✓ |

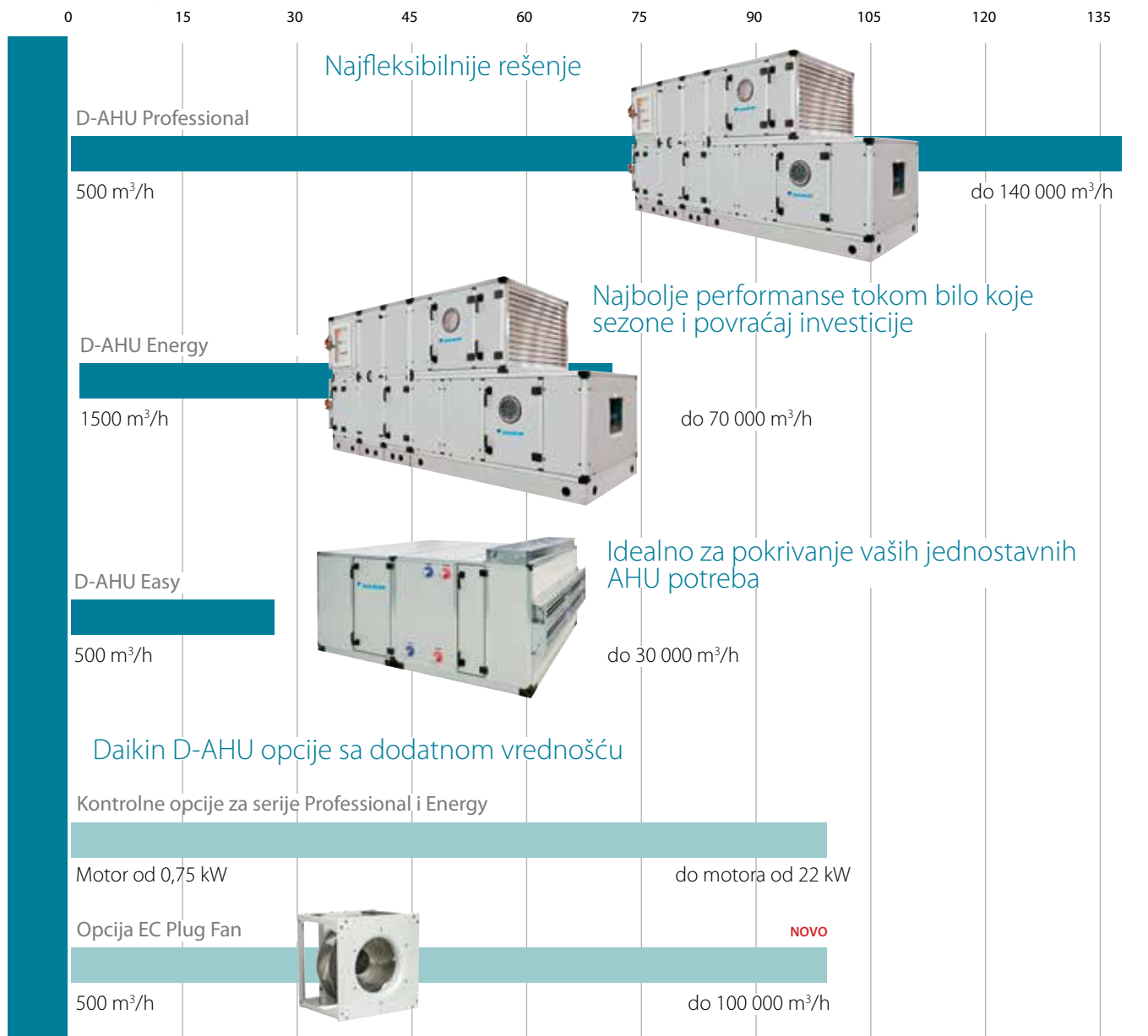


Klase kapaciteta (kW)

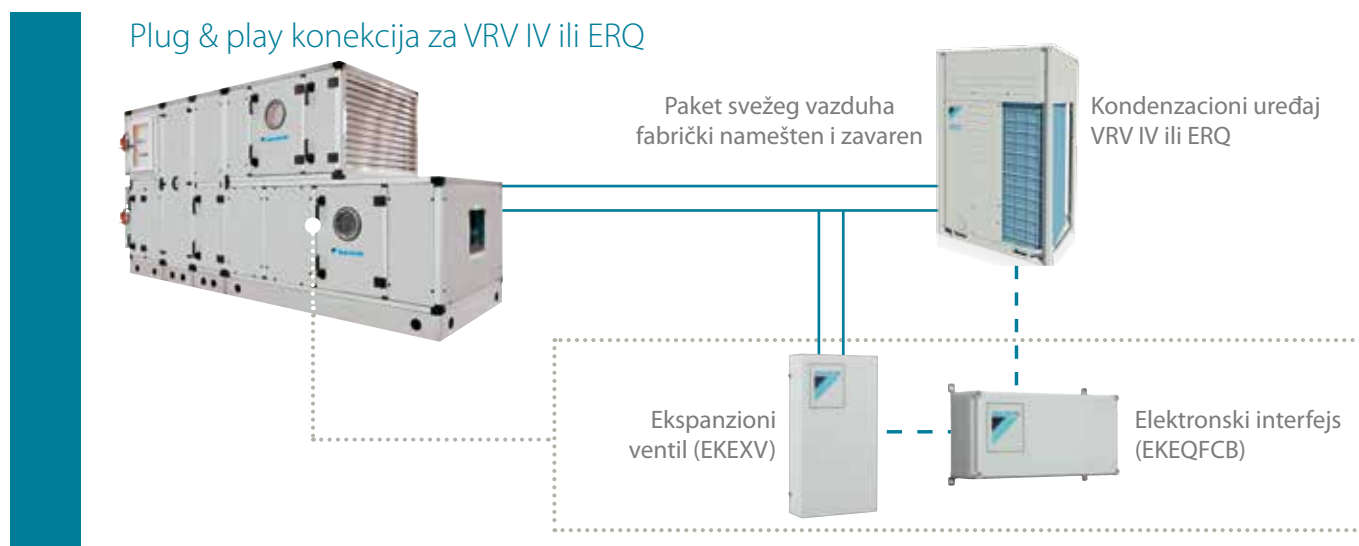


Opšti pregled klima-komore

Protok vazduha (m³/h x 1000)



Daikin paket svežeg vazduha - Koncept plug & play za D-AHU opseg



Opšti pregled ventilator-konvektorske jedinice

| Referenca | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 16 | 18 | 20 | 22 kW | | | |
|---------------------------------------|-----------|----------|----------|---|---|---|---|---|---|---|---|----|----|----|----|----|----|-------|--|--|--|
| Kasete 900x900 | FWC-BT/BF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| | FWC-BT/BF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| Kasete 600x600 | FWF-BT/BF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| | FWF-BT/BF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| Zidni | FWT-CT | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| Fleksibilno sa kućištem | FML-DT/DF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| | FML-DT/DF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| | FWR-AT/AF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| FWR-AT/AF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | | |
| Fleksibilno bez kućišta | FWM-DT/DF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| | FWS-AT/AF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| FWS-AT/AF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | | |
| Kanalski uređaj, nizak ESP | FWE-CT/CF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| FWE-CT/CF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | | |
| Kanalski uređaj, srednji ESP | FWB-BT | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| FWP-AT | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | | |
| Kanalski uređaj, visok ESP | FWD-AT/AF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| FWD-AT/AF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | | |
| Podni/ parapetni | FW-DT/DvF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| | FW-DT/DvF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | |
| | | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | |
| FWZ-AT/AF | 2 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 2 cevi | grejanje | | | | | | | | | | | | | | | | | | | |
| FWZ-AT/AF | 4 cevi | hlađenje | | | | | | | | | | | | | | | | | | | |
| | 4 cevi | grejanje | | | | | | | | | | | | | | | | | | | |

* BLDC: ventilator motora jednosmerne struje vođen regulatorom, bez četkica



Ovaj prospekt je napravljen u cilju pružanja informacija i ne predstavlja zvaničnu ponudu od strane Daikin Europe N.V. Kompanija Daikin Europe N.V. je sadržinu ovog kataloga sastavila na osnovu svih saznanja do kojih je došla. On ne predstavlja nikakvu izričitu niti posrednu garanciju za potpunost, tačnost i pouzdanost sadržine kataloga i prikazanih proizvoda i usluga, kao ni njihovu podobnost za određenu namenu. Specifikacije su podložne promenama bez prethodne najave. Kompanija Daikin Europe N.V. bezuslovno odbacuje svaku odgovornost za bilo kakvu direktnu ili indirektnu štetu, u bilo kom smislu, nastalu usled upotrebe i/ili tumačenja ovog kataloga. Vlasnik autorskih prava na celokupnu sadržinu kataloga je kompanija Daikin Europe N.V.



Kompanija Daikin Europe N.V. učestvuje u programu sertifikacije Eurovent koji se odnosi na agregate za hlađenje tečnosti (LCP), klima-komore (AHU) i ventilator-konvektore (FCU). Proverite tekuće stanje sertifikata na internet sajtu: www.eurovent-certification.com ili www.certiflash.com



ECPSR14-440 • CD - 05/14 • Autorska prava Daikin
Ova publikacija zamenjuje ECPSR13-440A
Štampano na papiru koji ne sadrži hlor
Pripremio: La Moviola, Belgium
Resp. Ed.: Daikin Europe N.V., Zandvoordstraat 300, B-8400 Oostende

ECPSR14-440

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-mail: office@daikin.at, www.daikin-ce.com

Daikin diler: