



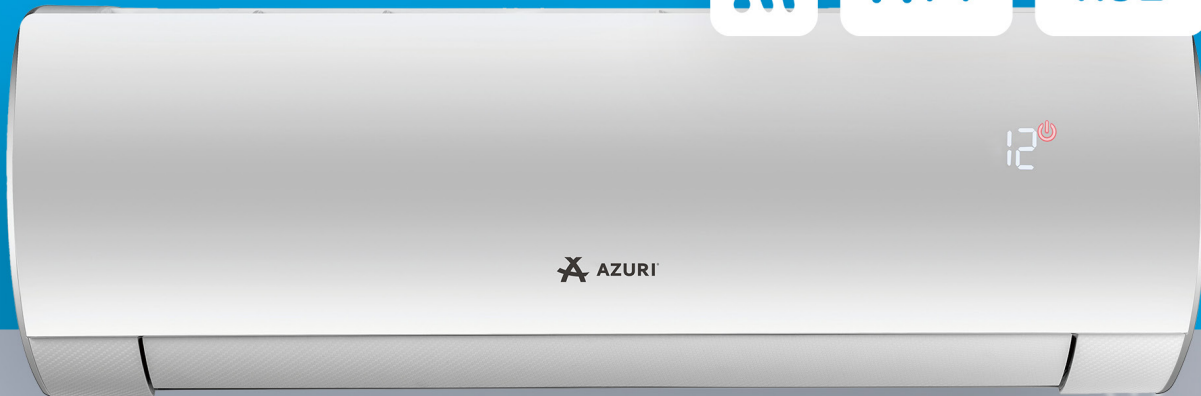
# AZURI<sup>®</sup>

Dobra prognoza svaki dan

**KATALOG KUĆNE I  
KOMERCIJALNE  
SERIJE**



# Dobra prognoza svaki dan.



Dobro jutro!

☀️ 32°C

Song

Artist

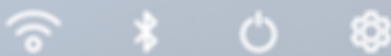


Pretežno sunčano

🔍 Search

Raspored

- 6 AM — Morning Walk
- 8 AM — Board Meeting
- 10 AM — Work
- 12 PM — Lunch with Family
- 2 PM — Work
- 5 PM — Dinner



# AZURI DC INVERTER

## ZIDNI KLIMA UREĐAJI

### SUPRA

#### STANDARDNO UKLJUČENO

- Wi-Fi sučelje
- Led display
- 7 brzina ventilatora
- Noćni način rada (3 noćne krivulje)
- I-Feel funkcija
- Cold Plasma filter za ioniziranje zraka
- Inteligentno predzagrijavanje i odmrzavanje
- Samodijagnoza
- Grijač vanjske jedinice

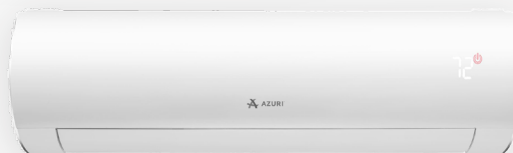


-25°C ~ 30°C

-15°C ~ 43°C


**R32**

| MODEL        | UČINAK (W)  |             | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|-------------|-------------|-------------------------------|--------------------------------|
|              | HLADENJE    | GRIJANJE    |                               |                                |
| AZI-WO25VG/I | 2700        | 3000        | 7,5 / 4,2                     | 294 / 889 / 212                |
| AZI-WO25VG/O | (800-3800)  | (900-4250)  | A++ / A+                      | 555 / 732 / 330                |
| AZI-WO35VG/I | 3510        | 3810        | 7,1 / 4,1                     | 294 / 889 / 212                |
| AZI-WO35VG/O | (900-4400)  | (900-4700)  | A++ / A+                      | 555 / 732 / 330                |
| AZI-WO50VG/I | 5200        | 5600        | 7,1 / 4,2                     | 307 / 1013 / 221               |
| AZI-WO50VG/O | (1000-6100) | (1100-6600) | A++ / A+                      | 555 / 802 / 350                |



| MODEL        | UČINAK (W)  |             | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|-------------|-------------|-------------------------------|--------------------------------|
|              | HLADENJE    | GRIJANJE    |                               |                                |
| AZI-WO25VB/I | 2700        | 3000        | 7,5 / 4,2                     | 294 / 889 / 212                |
| AZI-WO25VB/O | (800-3800)  | (900-4250)  | A++ / A+                      | 555 / 732 / 330                |
| AZI-WO35VB/I | 3510        | 3810        | 7,1 / 4,1                     | 294 / 889 / 212                |
| AZI-WO35VB/O | (900-4400)  | (900-4700)  | A++ / A+                      | 555 / 732 / 330                |
| AZI-WO50VB/I | 5200        | 5600        | 7,1 / 4,2                     | 307 / 1013 / 221               |
| AZI-WO50VB/O | (1000-6100) | (1100-6600) | A++ / A+                      | 555 / 802 / 350                |

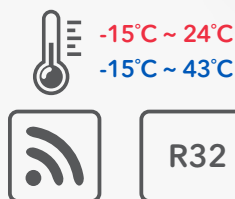


| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,7         | 3,51 | 5,2  |
| Max. visinska razlika [m]          | 10          | 10   | 10   |
| Max. duljina instalacije [m]       | 15          | 15   | 25   |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 12,7 |

# NORA PREMIUM

## STANDARDNO UKLJUČENO

- Wi-Fi sučelje
- Led display
- 7 brzina ventilatora
- I-Feel funkcija
- Cold Plasma filter za ioniziranje zraka
- Inteligentno predzagrijavanje i odmrzavanje
- Samodijagnoza



| MODEL        | UČINAK (W)    |               | SEER / SCOP<br>ENER. KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|---------------|---------------|----------------------------|--------------------------------|
|              | HLADENJE      | GRIJANJE      |                            |                                |
| AZI-WA25VH/I | 2500          | 2800          | 6,5/4,1<br>(A++/A+)        | 270/714/195                    |
| AZI-WA25VH/O | (500 - 3250)  | (500 - 3500)  |                            | 550/732/330                    |
| AZI-WA35VH/I | 3200          | 3400          | 6,1/4,0<br>(A++/A+)        | 275/790/200                    |
| AZI-WA35VH/O | (900 - 3600)  | (900 - 4000)  |                            | 550/732/330                    |
| AZI-WA50VH/I | 4600          | 5200          | 6,4/4,0<br>(A++/A+)        | 300/970/224                    |
| AZI-WA50VH/O | (1000 - 5300) | (1000 - 5650) |                            | 555/732/330                    |

| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,5         | 3,2  | 4,6  |
| Max. visinska razlika [m]          | 10          | 10   | 10   |
| Max. duljina instalacije [m]       | 15          | 15   | 25   |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 9,52 |

# MIDORI

## STANDARDNO UKLJUČENO

- Noćni način rada (3 noćne krivulje)
- I-Feel funkcija
- Cold Plasma filter za ioniziranje zraka
- Inteligentno predzagrijavanje i odmrzavanje
- Samodijagnoza



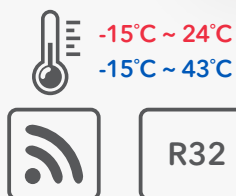
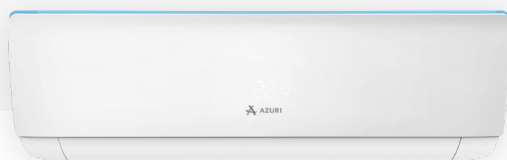
| MODEL        | UČINAK (W)    |               | SEER / SCOP<br>ENER. KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|---------------|---------------|----------------------------|--------------------------------|
|              | HLADENJE      | GRIJANJE      |                            |                                |
| AZI-WN20VA/I | 2200          | 2400          | 6,6/4,0<br>(A++/A+)        | 260/708/185                    |
| AZI-WN20VA/O | (300 - 2850)  | (600 - 2900)  |                            | 450/710/293                    |
| AZI-WN25VA/I | 2500          | 2800          | 6,6/4,1<br>(A++/A+)        | 260/708/185                    |
| AZI-WN25VA/O | (500 - 3250)  | (500 - 3700)  |                            | 555/732/330                    |
| AZI-WN35VA/I | 3200          | 3400          | 6,1/4,0<br>(A++/A+)        | 260/783/185                    |
| AZI-WN35VA/O | (900 - 3600)  | (900 - 4000)  |                            | 555/732/330                    |
| AZI-WN50VA/I | 4600          | 5200          | 7,2/4,0<br>(A++/A+)        | 333/943/246                    |
| AZI-WN50VA/O | (1000 - 5400) | (750 - 5800)  |                            | 555/732/330                    |
| AZI-WN70VA/I | 6200          | 6500          | 6,8/4,0<br>(A++/A+)        | 333/943/246                    |
| AZI-WN70VA/O | (1800 - 6900) | (1300 - 7910) |                            | 555/873/376                    |

| CJEVOVOD                           | UČINAK (kW) |      |      |      |      |
|------------------------------------|-------------|------|------|------|------|
|                                    | 2,2         | 2,5  | 3,2  | 4,6  | 6,2  |
| Max. visinska razlika [m]          | 10          | 10   | 10   | 10   | 10   |
| Max. duljina instalacije [m]       | 15          | 15   | 20   | 25   | 25   |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 9,52 | 9,52 | 12,7 |

# NORA

## STANDARDNO UKLJUČENO

- Wi-Fi sučelje
- Led display
- I-Feel funkcija
- Cold Plasma filter za ioniziranje zraka
- Inteligentno predzagrijavanje i odmrzavanje
- Samodijagnoza



| MODEL        | UČINAK (W)  |             | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|-------------|-------------|-------------------------------|--------------------------------|
|              | HLADENJE    | GRIJANJE    |                               |                                |
| AZI-WE25VH/I | 2500        | 2800        | 6,5/4,0<br>(A++/A+)           | 250/698/185                    |
| AZI-WE25VH/O | (500-3250)  | (500-3500)  |                               | 550/732/330                    |
| AZI-WE35VH/I | 3200        | 3400        | 6,1/4,0<br>(A++/A+)           | 250/773/185                    |
| AZI-WE35VH/O | (900-3600)  | (900-4000)  |                               | 550/732/330                    |
| AZI-WE50VE/I | 4600        | 5200        | 6,4 / 4,0<br>(A++/A+)         | 300/970/225                    |
| AZI-WE50VE/O | (1000-5300) | (1000-5650) |                               | 555/732/330                    |
| AZI-WE70VE/I | 6200        | 6500        | 6,8/4,0<br>(A++/A+)           | 300/970/225                    |
| AZI-WE70VE/O | (1800-6900) | (1300-7033) |                               | 555/873/376                    |

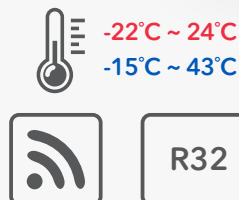
| CJEVOVOD                           | UČINAK (kW) |      |      |      |
|------------------------------------|-------------|------|------|------|
|                                    | 2,5         | 3,2  | 4,6  | 6,2  |
| Max. visinska razlika [m]          | 10          | 10   | 10   | 10   |
| Max. duljina instalacije [m]       | 15          | 15   | 20   | 25   |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 9,52 | 12,7 |

## AZURI DC INVERTER PODNI KLIMA UREĐAJI

### CONSOLE

#### STANDARDNO UKLJUČENO

- Wi-Fi sučelje
- 7 brzina ventilatora
- Inteligentno odmrzavanje
- Samodijagnoza
- Pokretanje pri niskom naponu



| MODEL        | UČINAK (W)    |               | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|---------------|---------------|-------------------------------|--------------------------------|
|              | HLADENJE      | GRIJANJE      |                               |                                |
| AZI-FO25VD/I | 2700          | 2900          | 7,2/4,0                       | 600/700/215                    |
| AZI-FO25VD/O | (700 - 3400)  | (600 - 3500)  | A++/A+                        | 540/782/320                    |
| AZI-FO35VD/I | 3520          | 3800          | 7,0/4,1                       | 600/700/215                    |
| AZI-FO35VD/O | (800 - 4400)  | (1100 - 4400) | A++/A+                        | 596/848/320                    |
| AZI-FO50VD/I | 5200          | 5330          | 6,6/4,1                       | 600/700/215                    |
| AZI-FO50VD/O | (1260 - 6600) | (1120 - 6800) | A++/A+                        | 700/965/396                    |

| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,7         | 3,5  | 5,2  |
| Max. visinska razlika [m]          | 10          | 10   | 10   |
| Max. duljina instalacije [m]       | 15          | 20   | 25   |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 12,7 |

## AZURI ECO DESIGN PRIJENOSNI KLIMA UREĐAJI

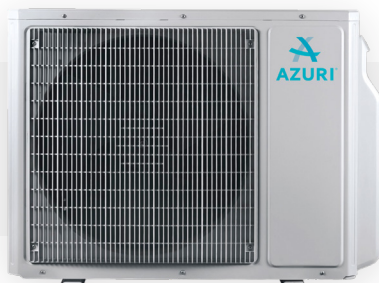
| MODEL      | UČINAK (W) |          | EER / COP | DIMENZIJE<br>V / Š / D<br>(mm) |
|------------|------------|----------|-----------|--------------------------------|
|            | HLADENJE   | GRIJANJE |           |                                |
| AZO-MO25VD | 2600       | -        | 2,6 / -   | 326/705/287                    |
| AZO-MO35VD | 3520       | 3100     | 2,6 / 2,6 | 425/804/395                    |



- Uključen bežični daljinski upravljač
- Mogućnost kontrole na samom uređaju
- Funkcija odvlaživanja

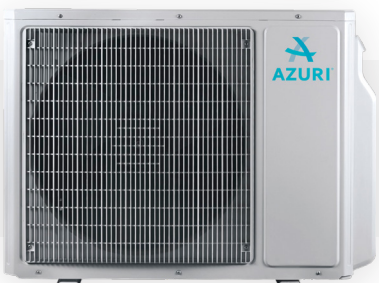
# MULTI-SPLIT VANJSKE JEDINICE

## DC INVERTER (R32)



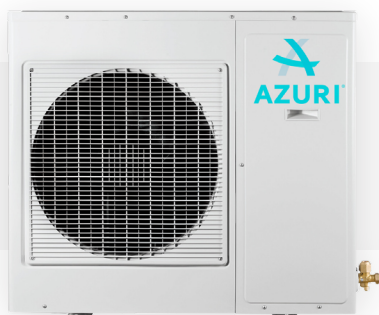
| MODEL        | UČINAK (W)          |                     | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|---------------------|---------------------|-------------------------------|--------------------------------|
|              | HLADENJE            | GRIJANJE            |                               |                                |
| AZI-OR40VC/O | 4100<br>(2050-5000) | 4400<br>(2490-5400) | 7,2/4,2<br>A++/A+             | 550/822/352                    |
| AZI-OR50VC/O | 5300<br>(2140-5800) | 5650<br>(2580-6500) | 7,2/4,2<br>A++/A+             | 550/822/352                    |

MOGUĆNOST SPAJANJA DO 2 UNUTARNJE JEDINICE



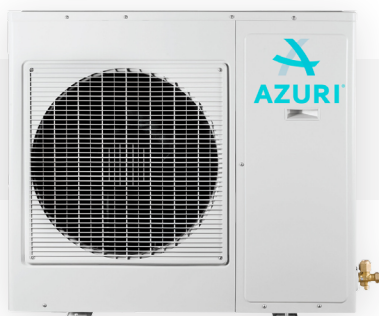
| MODEL        | UČINAK (W)            |                       | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|-----------------------|-----------------------|-------------------------------|--------------------------------|
|              | HLADENJE              | GRIJANJE              |                               |                                |
| AZI-OR60VC/O | 6100<br>(2200 - 8300) | 6500<br>(2700 - 8500) | 7,8/4,3<br>(A++/A+)           | 660/964/402                    |
| AZI-OR70VC/O | 7100<br>(2300 - 9200) | 8600<br>(2800 - 9200) | 7,1/4,3<br>(A++/A+)           | 660/964/402                    |

MOGUĆNOST SPAJANJA DO 3 UNUTARNJE JEDINICE



| MODEL         | UČINAK (W)              |                        | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|---------------|-------------------------|------------------------|-------------------------------|--------------------------------|
|               | HLADENJE                | GRIJANJE               |                               |                                |
| AZI-OR80VC/O  | 8000<br>(2300 - 11 000) | 9500<br>(2800 - 10250) | 7,2/4,2<br>(A++/A+)           | 660/964/402                    |
| AZI-OR100VC/O | 10600<br>(2600-12000)   | 12000<br>(3000-14000)  | 7,2/4,0<br>(A++/A+)           | 826/1020/427                   |

MOGUĆNOST SPAJANJA DO 4 UNUTARNJE JEDINICE



| MODEL         | UČINAK (W)            |                       | SEER / SCOP<br>ENER.<br>KLASA | DIMENZIJE<br>V / Š / D<br>(mm) |
|---------------|-----------------------|-----------------------|-------------------------------|--------------------------------|
|               | HLADENJE              | GRIJANJE              |                               |                                |
| AZI-OR120VC/O | 12100<br>(2600-15200) | 13000<br>(3000-15500) | 7,2/4,0<br>(A++/A+)           | 826/1020/427                   |

MOGUĆNOST SPAJANJA DO 5 UNUTARNJIH JEDINICA



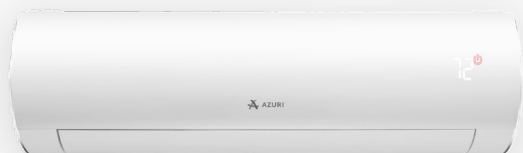
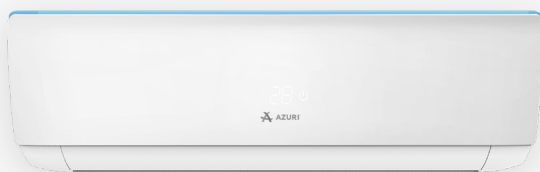
| CJEVOVOD                           | UČINAK (kW) |           |           |           |           |           |           |
|------------------------------------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
|                                    | 4,1         | 5,2       | 6,1       | 7,1       | 8,0       | 10,6      | 12,1      |
| Max. visinska razlika [m]          | 15          | 15        | 15        | 15        | 15        | 25        | 25        |
| Max. duljina instalacije [m]       | 40          | 40        | 60        | 60        | 70        | 80        | 100       |
| Promjer cijevi tekuće faze [mm]    | 2 x Ø6,35   | 2 x Ø6,35 | 3 x Ø6,35 | 3 x Ø6,35 | 4 x Ø6,35 | 4 x Ø6,35 | 5 x Ø6,35 |
| Promjer cijevi plinovite faze [mm] | 2 x Ø9,52   | 2 x Ø9,52 | 3 x Ø9,52 | 3 x Ø9,52 | 4 x Ø9,52 | 4 x Ø9,52 | 5 x Ø9,52 |

# MULTI-SPLIT UNUTARNJE JEDINICE

## DC INVERTER

### ZIDNA IZVEDBA

Uključen je bežični daljinski upravljač.



| MODEL        | UČINAK (W) |          | DIMENZIJE<br>V/Š/D<br>(mm) |
|--------------|------------|----------|----------------------------|
|              | HLADENJE   | GRIJANJE |                            |
| AZI-WE25VH/I | 2500       | 2800     | 250/698/185                |
| AZI-WE35VH/I | 3200       | 3400     | 250/773/185                |
| AZI-WE50VE/I | 4600       | 5200     | 300/970/225                |

| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,5         | 3,2  | 4,6  |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 9,52 |

| MODEL        | UČINAK (W) |          | DIMENZIJE<br>V/Š/D<br>(mm) |
|--------------|------------|----------|----------------------------|
|              | HLADENJE   | GRIJANJE |                            |
| AZI-WO25VG/I | 2700       | 2800     | 294/889/212                |
| AZI-WO35VG/I | 3510       | 3810     | 294/889/212                |
| AZI-WO50VG/I | 5200       | 5600     | 307/1013/221               |

| MODEL        | UČINAK (W) |          | DIMENZIJE<br>V/Š/D<br>(mm) |
|--------------|------------|----------|----------------------------|
|              | HLADENJE   | GRIJANJE |                            |
| AZI-WO25VB/I | 2700       | 2800     | 294/889/212                |
| AZI-WO35VB/I | 3510       | 3810     | 294/889/212                |
| AZI-WO50VB/I | 5200       | 5600     | 307/1013/221               |

| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,7         | 3,51 | 5,2  |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 12,7 |

### PODNA IZVEDBA



| MODEL        | UČINAK (W) |          | DIMENZIJE<br>V/Š/D<br>(mm) |
|--------------|------------|----------|----------------------------|
|              | HLADENJE   | GRIJANJE |                            |
| AZI-FO25VD/I | 2700       | 2900     | 600/700/215                |
| AZI-FO35VD/I | 3520       | 3800     | 600/700/215                |
| AZI-FO50VD/I | 5200       | 5330     | 600/700/215                |

| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,7         | 3,5  | 5,2  |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 12,7 |



| MODEL        | UČINAK (W) |          | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|------------|----------|--------------------------------|
|              | HLADENJE   | GRIJANJE |                                |
| AZI-CR35VB/I | 3500       | 4000     | 265/570/570                    |
| AZI-CR50VB/I | 5000       | 5500     | 265/570/570                    |
| AZI-CR70VB/I | 7000       | 8000     | 240/840/840                    |

| CJEVOVOD                           | UČINAK (kW) |      |       |
|------------------------------------|-------------|------|-------|
|                                    | 3,5         | 5,0  | 7,0   |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 9,52  |
| Promjer cijevi plinovite faze [mm] | 9,52        | 12,7 | 15,88 |

\* Dimenzije maske (35/50): 650/650/50 mm

\*\* Dimenzije maske (70): 950/950/60 mm

## KAZETNA IZVEDBA



| MODEL        | UČINAK (W) |          | DIMENZIJE<br>V / Š / D<br>(mm) |
|--------------|------------|----------|--------------------------------|
|              | HLADENJE   | GRIJANJE |                                |
| AZI-DR25VB/I | 2500       | 2800     | 200/700/615                    |
| AZI-DR35VB/I | 3500       | 3850     | 200/700/615                    |
| AZI-DR50VB/I | 5000       | 5500     | 200/900/615                    |

| CJEVOVOD                           | UČINAK (kW) |      |      |
|------------------------------------|-------------|------|------|
|                                    | 2,5         | 3,5  | 5,0  |
| Promjer cijevi tekuće faze [mm]    | 6,35        | 6,35 | 6,35 |
| Promjer cijevi plinovite faze [mm] | 9,52        | 9,52 | 12,7 |

## KANALSKA IZVEDBA



## AZUTI SUPER INVERTER - VANJSKE JEDINICE


 -20°C ~ 24°C  
-20°C ~ 48°C

**R32**

- mono-split sustav prema kojem se vanjska jedinica može spojiti na različite tipove unutarnjih jedinica, ovisno o zahtjevima interijera
- dvostruki ambijentalni senzor za kontrolu osjetne temperature, čime se vrši precizna regulacija temperature
- niska struja pokretanja, zahvaljujući dizajnu sustava napajanja
- viša učinkovitost zahvaljujući sinusnom DC inverteru kompresora
- veća pouzdanost i jednostavno održavanje zahvaljujući integriranoj PCB ploči
- stabilno grijanje i hlađenje do -20°C vanjske temperature

Ove vanjske jedinice namijenjene su spajanju s dolje navedenim unutarnjim jedinicama.

| MODEL<br>VANJSKA JEDINICA             | NOMINALNI UČINAK (kW) |          | DIMENZIJE<br>V / Š / D<br>(mm) |
|---------------------------------------|-----------------------|----------|--------------------------------|
|                                       | HLADENJE              | GRIJANJE |                                |
| Napajanje: 1 Ph / 220 - 240 V / 50 Hz |                       |          |                                |
| ZUD35W/NhA-T                          | 3500                  | 4000     | 596/818/302                    |
| ZUD50W/NhA-T                          | 5000                  | 5500     | 596/818/302                    |
| ZUD71W/NhA-T                          | 7000                  | 8000     | 698/892/340                    |
| ZUD100W/NhA-T                         | 10 000                | 12 000   | 820/940/460                    |
| ZUD125W/NhA-T                         | 12 100                | 13 500   | 820/940/460                    |
| ZUD140W/NhA-T                         | 12 100                | 13 500   | 820/940/460                    |
| Napajanje: 3 Ph / 380 - 415 V / 50 Hz |                       |          |                                |
| ZUD160W/NhA-X                         | 16 000                | 17 000   | 1345/900/340                   |



## AZUTI SUPER INVERTER - UNUTARNJE KAZETNE JEDINICE

- standardna pumpa kondenzata s povećanom visinom dobave do 1000mm
- smanjena buka pri radu ventilatora
- različiti kutevi položaja krilaca u svrhu postizanja boljeg ugođaja tijekom hlađenja i grijanja



Uključen je bežični daljinski upravljač.

| MODEL<br>UNUTARNJA KAZETNA JEDINICA | NOMINALNI UČINAK<br>(W) |          | STANDARDNA<br>OPREMA      |
|-------------------------------------|-------------------------|----------|---------------------------|
|                                     | HLADENJE                | GRIJANJE |                           |
| AUD35T/A-T                          | 3500                    | 4000     | Pumpa kond.               |
| AUD50T/A-T                          | 5000                    | 5500     | Maska:<br>620x620x47,5 mm |
| AUD71T2/A-S                         | 7100                    | 7800     |                           |
| AUD100T2/A-S                        | 10500                   | 11500    | Pumpa kond.               |
| AUD125T2/A-S                        | 12100                   | 13500    | Maska:<br>950x950x52 mm   |
| AUD140T2/A-S                        | 13400                   | 15500    |                           |

## AZUTI

### SUPER INVERTER - UNUTARNJE KANALSKE JEDINICE

- dotok svježeg zraka i regulacija zračnih ventila poboljšavaju kvalitetu zraka u prostoru
- fleksibilni ulazni / izlazni otvori za zrak te izlazni otvor odvoda kondenzata s obzirom na različite instalacijske zahtjeve
- poboljšani dizajn zračnog kanala poboljšava izvedbu uređaja i smanjuje buku pri radu

Uključen je žičani daljinski upravljač.

| MODEL<br>UNUTARNJA KANALSKA JEDINICA | NOMINALNI UČINAK<br>(W) |          | STANDARDNA<br>OPREMA          |
|--------------------------------------|-------------------------|----------|-------------------------------|
|                                      | HLADENJE                | GRIJANJE |                               |
| Napajanje: 1Ph / 220 - 240 V / 50 Hz |                         |          |                               |
| AUD35PS/A-T                          | 3500                    | 4000     | Pumpa kond.<br>ESP = 0/60 Pa  |
| AUD50PS/A-T                          | 5000                    | 5500     |                               |
| AUD71PHS2/A-S                        | 7100                    | 8000     | Pumpa kond.<br>ESP = 0/160 Pa |
| AUD100PHS2/A-S                       | 10500                   | 11500    | Pumpa kond.<br>ESP = 0/160 Pa |
| AUD125PHS2/A-S                       | 12100                   | 13500    |                               |
| Napajanje: 3Ph / 380 - 415 V / 50 Hz |                         |          |                               |
| AUD160PHS2/A-S                       | 16000                   | 17000    | Pumpa kond.<br>ESP = 0/200 Pa |

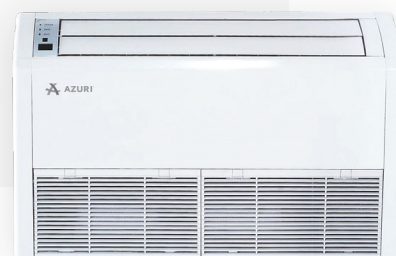


## AZUTI

### SUPER INVERTER - UNUTARNJE PODNO-PODSTROPNE JEDINICE

- 3D dizajn protoka zraka
- jednostavna zamjena lopatica i motora ventilatora zahvaljujući pogodnoj konstrukciji uređaja
- različiti kutevi položaja krilaca u svrhu postizanja boljeg ugođaja tijekom hlađenja i grijanja

| MODEL<br>UNUTARNJA<br>PODNO-PODSTROPNA JEDINICA | NOMINALNI UČINAK<br>(W) |          | STANDARDNA<br>OPREMA           |
|---|-------------------------|----------|--------------------------------|
|   | HLADENJE                | GRIJANJE |                                |
| AUD50ZD/A-T                                     | 5000                    | 5500     | Bežični daljinski<br>upravljač |
| AUD71ZD/A-T                                     | 7000                    | 8000     |                                |
| AUD100ZD/A-T                                    | 10 000                  | 12 000   | Jednostavna<br>instalacija     |



## VEZURI III

### DIZALICA TOPLINE ZRAK-VODA SPLIT IZVEDBE



-25°C ~ 35°C  
10°C ~ 48°C



-25°C ~ 45°C

- split izvedba: vanjska i unutarnja jedinica (hidrobox)
- sučelje za daljinsko upravljanje
- grijanje i hlađenje prostora te grijanje potrošne tople vode do 60°C

| MODEL                                | UČINAK (W)              |                        | ENERGETSKA KLASA   |                     | DIMENZIJE V / Š / D (mm) |
|--------------------------------------|-------------------------|------------------------|--------------------|---------------------|--------------------------|
|                                      | HLADENJE A35W18 / A35W7 | GRIJANJE A7W35 / A7W45 | EER A35W18 / A35W7 | COP A7/W35 A7 / W45 |                          |
| AZI-CQ8.0Pd/NhH2-E(I)                | 7700 / 7150             | 8000 / 8000            | 4,48 / 2,87        | 4,97 / 3,86         | 860 / 460 / 318          |
| AZI-CQ8.0Pd/NhH2-E(O)                |                         |                        |                    |                     | 787 / 982 / 427          |
| AZI-CQ10Pd/NhH2-E(I)                 | 9350 / 7600             | 10000 / 9850           | 3,96 / 2,74        | 4,76 / 3,67         | 860 / 460 / 318          |
| AZI-CQ10Pd/NhH2-E(O)                 |                         |                        |                    |                     | 787 / 982 / 427          |
| AZI-CQ12Pd/NhH-E(I)                  | 11000 / 10700           | 12000 / 12400          | 4,4 / 2,93         | 5,0 / 3,85          | 860 / 460 / 318          |
| AZI-CQ12Pd/NhH-E(O)                  |                         |                        |                    |                     | 820 / 940 / 460          |
| AZI-CQ14Pd/NhH-E(I)                  | 12600 / 11300           | 14000 / 14500          | 3,7 / 2,8          | 4,7 / 3,75          | 860 / 460 / 318          |
| AZI-CQ14Pd/NhH-E(O)                  |                         |                        |                    |                     | 820 / 940 / 460          |
| AZI-CQ16Pd/NhH-E(I)                  | 13000 / 11600           | 15500 / 16100          | 3,61 / 2,65        | 4,5 / 3,65          | 860 / 460 / 318          |
| AZI-CQ16Pd/NhH-E(O)                  |                         |                        |                    |                     | 820 / 940 / 460          |
| Napajanje: 3Ph / 380 - 415 V / 50 Hz |                         |                        |                    |                     |                          |
| AZI-CQ12Pd/NhH-M(I)                  | 11000 / 10700           | 12000 / 12400          | 4,4 / 2,93         | 5,0 / 3,85          | 860 / 460 / 318          |
| AZI-CQ12Pd/NhH-M(O)                  |                         |                        |                    |                     | 820 / 940 / 460          |
| AZI-CQ14Pd/NhH-M(I)                  | 12600 / 11300           | 14000 / 14500          | 3,7 / 2,8          | 4,7 / 3,75          | 860 / 460 / 318          |
| AZI-CQ14Pd/NhH-M(O)                  |                         |                        |                    |                     | 820 / 940 / 460          |
| AZI-CQ16Pd/NhH-M(I)                  | 13000 / 11600           | 15500 / 16100          | 3,61 / 2,65        | 4,5 / 3,65          | 860 / 460 / 318          |
| AZI-CQ16Pd/NhH-M(O)                  |                         |                        |                    |                     | 820 / 940 / 460          |



## VEZURI III

### DIZALICA TOPLINE ZRAK-VODA, ALL-IN-ONE



- All in One izvedba se sastoji od tri dijela: vanjske jedinice, hidrauličkog modula i spremnika tople vode volumena 200 l
- sučelje za daljinsko upravljanje
- grijanje i hlađenje prostora te grijanje potrošne tople **vode do 60°C**


**R32**

| MODEL                                | UČINAK (W)              |                        | ENERGETSKA KLASA   |                   | DIMENZIJE V / Š / D (mm) |
|--------------------------------------|-------------------------|------------------------|--------------------|-------------------|--------------------------|
|                                      | HLADENJE A35W18 / A35W7 | GRIJANJE A7W35 / A7W45 | EER A35W18 / A35W7 | COP A7/W35 A7/W45 |                          |
| AZI-CQ6.0PdG/NhH2-E(I)               | 5800 / 4100             | 6000 / 5900            | 5,13 / 3,2         | 5,0 / 3,91        | 1800 / 600 / 650         |
| AZI-CQ6.0Pd/NhH2-E(O)                |                         |                        |                    |                   | 702 / 975 / 396          |
| AZI-CQ8.0PdG/NhH2-E(I)               | 7700 / 5300             | 8000 / 8000            | 4,48 / 3,06        | 4,97 / 3,74       | 1800 / 600 / 650         |
| AZI-CQ8.0Pd/NhH2-E(O)                |                         |                        |                    |                   | 787 / 982 / 427          |
| AZI-CQ10PdG/NhH2-E(I)                | 9350 / 6500             | 10000 / 9500           | 3,96 / 2,86        | 4,76 / 3,6        | 1800 / 600 / 650         |
| AZI-CQ10Pd/NhH2-E(O)                 |                         |                        |                    |                   | 787 / 982 / 427          |
| AZI-CQ12PdG/NhH2-E(I)                | 11000 / 10700           | 12000 / 12400          | 4,4 / 2,93         | 5,0 / 3,85        | 1800 / 600 / 650         |
| AZI-CQ12Pd/NhH-E(O)                  |                         |                        |                    |                   | 820 / 940 / 460          |
| AZI-CQ16PdG/NhH2-E(I)                | 13000 / 11600           | 15500 / 16100          | 3,61 / 2,65        | 4,5 / 3,65        | 1800 / 600 / 650         |
| AZI-CQ16Pd/NhH-E(O)                  |                         |                        |                    |                   | 820 / 940 / 460          |
| Napajanje: 3Ph / 380 - 415 V / 50 Hz |                         |                        |                    |                   |                          |
| AZI-CQ16PdG/NhH2-M(I)                | 13000 / 11600           | 15500 / 16100          | 3,61 / 2,65        | 4,5 / 3,65        | 1800 / 600 / 650         |
| AZI-CQ16Pd/NhH-M(O)                  |                         |                        |                    |                   | 820 / 940 / 460          |

## VEZURI IV

### DIZALICA TOPLINE ZRAK-VODA, MONOBLOCK



- Monoblock izvedba s integriranim hidrauličkim modulom
- sučelje za daljinsko upravljanje
- grijanje i hlađenje prostora te grijanje potrošne tople **vode do 60°C**



| MODEL                                | UČINAK (W)              |                        | EER A35/W7 A35/W18 | COP A7/W45 A7/W35 |
|--------------------------------------|-------------------------|------------------------|--------------------|-------------------|
|                                      | HLADENJE A35/W7 A35/W18 | GRIJANJE A7/W45 A7/W35 |                    |                   |
| AZI-CQ6.0Pd/NhG4-E                   | 6500 / 5700             | 6000 / 6800            | 5,1 / 3,25         | 5,4 / 4,1         |
| AZI-CQ8.0Pd/NhG4-E                   | 8300 / 7400             | 8200 / 8300            | 5,32 / 3,7         | 5,32 / 4,36       |
| AZI-CQ10Pd/NhG4-E                    | 10200 / 9000            | 10200 / 10200          | 5,1 / 3,4          | 5,05 / 4,08       |
| AZI-CQ12Pd/NhG4-E                    | 12000 / 11100           | 12000 / 13000          | 4,9 / 3,1          | 4,94 / 3,77       |
| AZI-CQ14Pd/NhG4-E                    | 13700 / 13300           | 14200 / 14200          | 4,57 / 2,8         | 4,75 / 3,7        |
| AZI-CQ16Pd/NhG4-E                    | 15500 / 13800           | 15700 / 16200          | 4,31 / 2,71        | 4,55 / 3,61       |
| Napajanje: 3Ph / 380 - 415 V / 50 Hz |                         |                        |                    |                   |
| AZI-CQ10Pd/NhG4-M                    | 15500 / 13800           | 15700 / 16200          | 4,31 / 2,71        | 4,55 / 3,61       |
| AZI-CQ12Pd/NhG4-M                    | 12000 / 11100           | 12000 / 13000          | 4,6 / 3,1          | 4,82 / 3,77       |
| AZI-CQ14Pd/NhG4-M                    | 13900 / 13300           | 14200 / 14200          | 4,19 / 2,8         | 4,6 / 3,7         |
| AZI-CQ16Pd/NhG4-M                    | 15400 / 13800           | 15700 / 16200          | 3,8 / 2,71         | 4,4 / 3,61        |


**R32**

# TABLICE KOMBINACIJE ZA MULTI-SPLIT

| MODEL                           | UČINAK<br>hlađenje / grijanje (kW) |
|---------------------------------|------------------------------------|
| <b>(KÓD) UNUTARNJE JEDINICE</b> |                                    |
| 7k                              | 2,10 / 2,60                        |
| 9k                              | 2,60 / 2,80                        |
| 12k                             | 3,50 / 3,80                        |
| 18k                             | 5,30 / 5,80                        |
| 24k                             | 7,10 / 8,00                        |

| AZI-OR40VB<br>8 KOMBINACIJA |                |       | AZI-OR50VB<br>10 KOMBINACIJA |                |        | AZI-OR60VB<br>18 KOMBINACIJA |         |              |            |
|-----------------------------|----------------|-------|------------------------------|----------------|--------|------------------------------|---------|--------------|------------|
| Jedna jedinica              | Dvije jedinice |       | Jedna jedinica               | Dvije jedinice |        | Dvije jedinice               |         | Tri jedinice |            |
| 7k                          | 7k+7k          | 7k+9k | 7k                           | 7k+7k          | 7k+9k  | 7k+7k                        | 7k+9k   | 7k+7k+7k     | 7k+7k+9k   |
| 9k                          | 7k+12k         | 9k+9k | 9k                           | 7k+12k         | 7k+18k | 7k+12k                       | 7k+18k  | 7k+7k+12k    | 7k+9k+9k   |
| 12k                         | 9k+12k         | -     | 12k                          | 9k+9k          | 9k+12k | 9k+9k                        | 9k+12k  | 7k+9k+12k    | 7k+12k+12k |
|                             |                |       | -                            | 12k+12k        | -      | 9k+18k                       | 12k+12k | 9k+9k+9k     | 9k+9k+12k  |
|                             |                |       |                              |                |        | 12k+18k                      | -       | 12k+12k+12k  | -          |

| AZI-OR70VB<br>23 KOMBINACIJE |         |              |            |
|------------------------------|---------|--------------|------------|
| Dvije jedinice               |         | Tri jedinice |            |
| 7k+7k                        | 7k+9k   | 7k+7k+7k     | 7k+7k+9k   |
| 7k+12k                       | 7k+18k  | 7k+7k+12k    | 7k+7k+18k  |
| 9k+9k                        | 9k+12k  | 7k+9k+9k     | 7k+9k+12k  |
| 9k+18k                       | 12k+12k | 7k+9k+18k    | 7k+12k+12k |
| 12k+18k                      | 18k+18k | 9k+9k+9k     | 9k+9k+12k  |
| -                            | -       | 9k+9k+18k    | 9k+12k+12k |
| -                            | -       | 12k+12k+12k  | -          |

| AZI-OR80VB<br>40 KOMBINACIJA |         |              |             |                 |               |
|------------------------------|---------|--------------|-------------|-----------------|---------------|
| Dvije jedinice               |         | Tri jedinice |             | Četiri jedinice |               |
| 7k+7k                        | 7k+9k   | 7k+7k+7k     | 7k+7k+9k    | 7k+7k+7k+7k     | 7k+7k+7k+9k   |
| 7k+12k                       | 7k+18k  | 7k+7k+12k    | 7k+7k+18k   | 7k+7k+7k+12k    | 7k+7k+7k+18k  |
| 9k+9k                        | 9k+12k  | 7k+9k+9k     | 7k+9k+12k   | 7k+7k+9k+9k     | 7k+7k+9k+12k  |
| 9k+18k                       | 12k+12k | 7k+9k+18k    | 7k+12k+12k  | 7k+7k+9k+18k    | 7k+7k+12k+12k |
| 12k+18k                      | 18k+18k | 7k+12k+18k   | 9k+9k+9k    | 7k+9k+9k+9k     | 7k+9k+9k+12k  |
| -                            | -       | 9k+9k+12k    | 9k+9k+18k   | 7k+9k+12k+12k   | 9k+9k+9k+9k   |
| -                            | -       | 9k+12k+12k   | 9k+12k+18k  | 9k+9k+9k+12k    | 9k+9k+12k+12k |
| -                            | -       | 12k+12k+12k  | 12k+12k+18k | -               | -             |

# TABLICE KOMBINACIJE ZA MULTI-SPLIT

**AZI-OR100VB  
97 KOMBINACIJA**

| Dvije jedinice |         | Tri jedinice |            |             | Četiri jedinice |                |                 |
|----------------|---------|--------------|------------|-------------|-----------------|----------------|-----------------|
| 7k+12k         | 18k+18k | 7k+7k+7k     | 7k+12k+21k | 9k+12k+21k  | 7k+7k+7k+7k     | 7k+7k+12k+21k  | 7k+12k+12k+18k  |
| 7k+18k         | 18k+21k | 7k+7k+9k     | 7k+12k+24k | 9k+12k+24k  | 7k+7k+7k+9k     | 7k+7k+12k+24k  | 9k+9k+9k+9k     |
| 7k+21k         | 18k+24k | 7k+7k+12k    | 7k+18k+18k | 9k+18k+18k  | 7k+7k+7k+12k    | 7k+7k+18k+18k  | 9k+9k+9k+12k    |
| 7k+24k         | 21k+21k | 7k+7k+18k    | 7k+18k+21k | 9k+18k+21k  | 7k+7k+7k+18k    | 7k+9k+9k+9k    | 9k+9k+9k+18k    |
| 9k+9k          | 21k+24k | 7k+7k+21k    | 7k+18k+24k | 9k+18k+24k  | 7k+7k+7k+21k    | 7k+9k+9k+12k   | 9k+9k+9k+21k    |
| 9k+12k         | 24k+24k | 7k+7k+24k    | 7k+21k+21k | 9k+21k+21k  | 7k+7k+7k+24k    | 7k+9k+9k+18k   | 9k+9k+9k+24k    |
| 9k+18k         | -       | 7k+9k+9k     | 9k+9k+9k   | 12k+12k+12k | 7k+7k+9k+9k     | 7k+9k+9k+21k   | 9k+9k+12k+12k   |
| 9k+21k         | -       | 7k+9k+12k    | 9k+9k+12k  | 12k+12k+18k | 7k+7k+9k+12k    | 7k+9k+9k+24k   | 9k+9k+12k+18k   |
| 9k+24k         | -       | 7k+9k+18k    | 9k+9k+18k  | 12k+12k+21k | 7k+7k+9k+18k    | 7k+9k+12k+12k  | 9k+9k+18k+18k   |
| 12k+12k        | -       | 7k+9k+21k    | 9k+9k+21k  | 12k+12k+24k | 7k+7k+9k+21k    | 7k+9k+12k+18k  | 9k+9k+12k+12k   |
| 12k+18k        | -       | 7k+9k+24k    | 9k+9k+24k  | 12k+18k+18k | 7k+7k+9k+24k    | 7k+9k+12k+21k  | 9k+12k+12k+12k  |
| 12k+21k        | -       | 7k+12k+12k   | 9k+12k+12k | 12k+18k+21k | 7k+7k+12k+12k   | 7k+9k+18k+18k  | 9k+12k+12k+18k  |
| 12k+24k        | -       | 7k+12k+18k   | 9k+12k+18k | 12k+18k+24k | 7k+7k+12k+18k   | 7k+12k+12k+12k | 12k+12k+12k+12k |

**AZI-OR120VB  
155 KOMBINACIJA**

| Dvije jedinice | Tri jedinice |            |             | Četiri jedinice |                |                |                 | Pet jedinica     |                    |
|----------------|--------------|------------|-------------|-----------------|----------------|----------------|-----------------|------------------|--------------------|
| 7k+18k         | 7k+7k+7k     | 7k+21k+21k | 12k+12k+12k | 7k+7k+7k+7k     | 7k+7k+18k+24k  | 7k+12k+12k+21k | 7k+12k+18k+18k  | 7k+7k+7k+7k+7k   | 7k+7k+9k+12k+12k   |
| 7k+21k         | 7k+7k+9k     | 7k+21k+24k | 12k+12k+18k | 7k+7k+7k+9k     | 7k+9k+9k+9k    | 7k+12k+12k+24k | 9k+9k+9k+9k     | 7k+7k+7k+7k+9k   | 7k+7k+9k+12k+18k   |
| 7k+24k         | 7k+7k+12k    | 7k+24k+24k | 12k+12k+21k | 7k+7k+7k+12k    | 7k+9k+9k+12k   | 7k+12k+18k+18k | 9k+9k+9k+12k    | 7k+7k+7k+7k+12k  | 7k+7k+9k+12k+21k   |
| 9k+12k         | 7k+7k+18k    | 9k+9k+9    | 12k+12k+24k | 7k+7k+7k+18k    | 7k+9k+9k+18k   | 7k+12k+18k+21k | 9k+9k+9k+18k    | 7k+7k+7k+7k+18k  | 7k+7k+12k+12k+12k  |
| 9k+18k         | 7k+7k+21k    | 9k+9k+12k  | 12k+18k+18k | 7k+7k+7k+21k    | 7k+9k+9k+21k   | 7k+12k+18k+24k | 9k+9k+9k+21k    | 7k+7k+7k+7k+21k  | 7k+7k+12k+12k+18k  |
| 9k+21k         | 7k+7k+24k    | 9k+9k+18k  | 12k+18k+21k | 7k+7k+7k+24k    | 7k+9k+9k+24k   | 7k+12k+21k+21k | 9k+9k+9k+24k    | 7k+7k+7k+7k+24k  | 7k+9k+9k+9k+9k     |
| 9k+24k         | 7k+9k+9k     | 9k+9k+21k  | 12k+18k+24k | 7k+7k+9k+9k     | 7k+9k+12k+12k  | 7k+18k+18k+18k | 9k+9k+12k+12k   | 7k+7k+7k+9k+9k   | 7k+9k+9k+9k+12k    |
| 12k+12k        | 7k+9k+12k    | 9k+9k+24k  | 12k+21k+21k | 7k+7k+9k+9k     | 7k+9k+12k+18k  | 9k+9k+9k+9k    | 9k+9k+12k+18k   | 7k+7k+7k+9k+12k  | 7k+9k+9k+9k+18k    |
| 12k+18k        | 7k+9k+18k    | 9k+12k+12k | 12k+21k+24k | 7k+7k+9k+12k    | 7k+9k+12k+21k  | 9k+9k+9k+12k   | 9k+9k+12k+21k   | 7k+7k+7k+9k+18k  | 7k+9k+9k+9k+21k    |
| 12k+21k        | 7k+9k+21k    | 9k+12k+18k | 12k+24k+24k | 7k+7k+9k+18k    | 7k+9k+12k+24k  | 9k+9k+9k+18k   | 9k+9k+12k+24k   | 7k+7k+7k+9k+21k  | 7k+9k+9k+12k+12k   |
| 12k+24k        | 7k+9k+24k    | 9k+12k+21k | 18k+18k+18k | 7k+7k+9k+21k    | 7k+9k+18k+18k  | 9k+9k+9k+21k   | 9k+9k+18k+18k   | 7k+7k+7k+9k+24k  | 7k+9k+9k+12k+18k   |
| 18k+18k        | 7k+12k+12k   | 9k+12k+24k | 18k+18k+21k | 7k+7k+9k+24k    | 7k+9k+18k+21k  | 9k+9k+9k+24k   | 9k+12k+12k+12k  | 7k+7k+7k+12k+12k | 7k+9k+12k+12k+12k  |
| 18k+21k        | 7k+12k+18k   | 9k+18k+18k | 18k+18k+24k | 7k+7k+12k+12k   | 7k+12k+12k+12k | 9k+9k+12k+12k  | 9k+12k+12k+18k  | 7k+7k+7k+12k+18k | 7k+12k+12k+12k+12k |
| 18k+24k        | 7k+12k+21k   | 9k+18k+21k | 18k+21k+21k | 7k+7k+12k+18k   | 7k+12k+12k+18k | 9k+9k+12k+18k  | 9k+12k+12k+21k  | 7k+7k+7k+12k+21k | 9k+9k+9k+9k+9k     |
| 21k+21k        | 7k+12k+24k   | 9k+18k+24k | -           | 7k+7k+12k+21k   | 7k+12k+12k+21k | 9k+9k+12k+21k  | 12k+12k+12k+12k | 7k+7k+9k+9k+9k   | 9k+9k+9k+9k+12k    |
| 21k+24k        | 7k+18k+18k   | 9k+21k+21k | -           | 7k+7k+12k+24k   | 7k+12k+12k+24k | 9k+9k+12k+24k  | 12k+12k+12k+18k | 7k+7k+9k+9k+12k  | 9k+9k+9k+9k+18k    |
| 24k+24k        | 7k+18k+21k   | 9k+21k+24k | -           | 7k+7k+18k+18k   | 7k+12k+18k+18k | 9k+9k+18k+18k  | -               | 7k+7k+9k+9k+18k  | 9k+9k+9k+12k+12k   |
| -              | 7k+18k+24k   | 7k+24k+24k | -           | 7k+7k+18k+21k   | 9k+9k+9k+9k    | 9k+9k+18k+21k  | -               | 7k+7k+9k+9k+21k  | 9k+9k+12k+12k+12k  |

# PODACI ZA MONTAŽU

| MODEL                     | UČINAK<br>hlađenje / grijanje<br>(kW) | Promjer cijevi<br>[tekućina / plin]<br>(mm) | Razmak<br>između<br>nosača | Napajanje na<br>vanjsku jedinicu | Međuveza<br>vanjske i<br>unutarnje<br>jedinice | Max. duljina / visinska<br>razlika cijevi (m) | Prednapun-<br>jena duljina<br>cijevi do | Nadopuna<br>plina nakon<br>udaljenosti<br>prednapune |
|---------------------------|---------------------------------------|---|----------------------------|----------------------------------|--|---|---|--|
| <b>SUPRA (R32)</b>        |                                       |   |                            |                                  |  |   |   |  |
| AZI-WO25VG                | 2,70 / 3,00                           | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WO35VG                | 3,51 / 3,81                           | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WO50VG                | 5,20 / 5,60                           | 6,35 / 12,7                                 | 512 mm                     | 3 x 1,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 25 / 10                                       | 5 m                                     | 16 g/m   |
| <b>NORA PREMIUM (R32)</b> |                                       |   |                            |                                  |  |   |   |  |
| AZI-WA25VH                | 2,50 / 2,80                           | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WA35VH                | 3,20 / 3,40                           | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WA50VH                | 4,60 / 5,20                           | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 25 / 10                                       | 5 m                                     | 16 g/m   |
| <b>NORA (R32)</b>         |                                       |   |                            |                                  |  |   |   |  |
| AZI-WE25VF                | 2,50/2,80                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,5 mm <sup>2</sup>          | 3 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WE35VF                | 3,20/3,40                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,5 mm <sup>2</sup>          | 3 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WE50VE                | 4,60 / 5,20                           | 6,35 / 9,52                                 | 540 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 2,5 mm <sup>2</sup>                        | 20 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WE70VE                | 6,15 / 6,45                           | 6,35 / 15,88                                | 560 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 2,5 mm <sup>2</sup>                        | 25 / 10                                       | 5 m                                     | 40 g/m   |
| AZI-WE25VH                | 2,5 / 2,8                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WE35VH                | 3,2 / 3,4                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 20 / 10                                       | 5 m                                     | 20 g/m   |
| <b>MIDORI (R32)</b>       |                                       |   |                            |                                  |  |   |   |  |
| AZI-WN20VA                | 2,2 / 2,4                             | 6,35 / 9,52                                 | 430 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WN25VA                | 2,5 / 2,8                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WN35VA                | 3,2 / 3,4                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 15 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WN50VA                | 4,6 / 5,2                             | 6,35 / 9,52                                 | 455 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 25 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-WN70VA                | 6,2 / 6,5                             | 6,35 / 12,7                                 | 528 mm                     | 3 x 1,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 25 / 10                                       | 5 m                                     | 16 g/m   |
| <b>CONSOLE (R32)</b>      |                                       |   |                            |                                  |  |   |   |  |
| AZI-FO25VD                | 2,70 / 2,90                           | 6,35 / 9,52                                 | 510 mm                     | 3 x 1,0 mm <sup>2</sup>          | 4 x 1,5 mm <sup>2</sup>                        | 20 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-FO35VD                | 3,52 / 3,80                           | 6,35 / 9,52                                 | 540 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 2,5 mm <sup>2</sup>                        | 20 / 10                                       | 5 m                                     | 16 g/m   |
| AZI-FO50VD                | 5,20 / 5,33                           | 6,35 / 12,7                                 | 560 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 2,5 mm <sup>2</sup>                        | 25 / 10                                       | 5 m                                     | 16 g/m   |

| MODEL                                 | UČINAK<br>hlađenje / grijanje<br>(kW) | Promjer cijevi<br>[tekućina / plin]<br>(mm) | Razmak<br>između<br>nosača | Napajanje na<br>vanjsku jedinicu | Međuveza<br>vanjske i<br>unutarnje<br>jedinice | Max. duljina / visinska<br>razlika cijevi (m) | Prednapunjena<br>duljina cijevi do | Nadopuna plina<br>nakon udaljenosti<br>prednapune |
|---------------------------------------|---------------------------------------|---|----------------------------|----------------------------------|--|---|------------------------------------|---|
| <b>AZUTI - VANJSKE JEDINICE (R32)</b> |                                       |   |                            |                                  |  |   |                                    |   |
| ZUD35W/NhA-T                          | 3,5 / 4,0                             | 6,35 / 9,52                                 | 550 mm                     | 3 x 1,5 mm <sup>2</sup>          | 2 x 0,75 mm <sup>2</sup>                       | 30 / 15                                       | 5 m                                | 16 g/m  |
| ZUD50W/NhA-T                          | 5,0 / 5,5                             | 6,35 / 12,7                                 | 550 mm                     | 3 x 1,5 mm <sup>2</sup>          | 2 x 0,75 mm <sup>2</sup>                       | 35 / 20                                       | 5 m                                | 16 g/m  |
| ZUD71W/NhA-T                          | 7,0 / 8,0                             | 9,52 / 15,88                                | 560 mm                     | 3 x 2,5 mm <sup>2</sup>          | 2 x 0,75 mm <sup>2</sup>                       | 50 / 25                                       | 5 m                                | 40 g/m  |
| ZUD100W/NhA-T                         | 10,0 / 12,0                           | 9,52 / 15,88                                | 610 mm                     | 3 x 4,0 mm <sup>2</sup>          | 2 x 0,75 mm <sup>2</sup>                       | 65 / 30                                       | 5 m                                | 40 g/m  |
| ZUD125W/NhA-T                         | 12,1 / 13,5                           | 9,52 / 15,88                                | 610 mm                     | 3 x 4,0 mm <sup>2</sup>          | 2 x 0,75 mm <sup>2</sup>                       | 75 / 30                                       | 5 m                                | 40 g/m  |
| ZUD160W/NhA-X                         | 16,0 / 17,0                           | 9,52 / 15,88                                | 572 mm                     | 5 x 1,5 mm <sup>2</sup>          | 2 x 0,75 mm <sup>2</sup>                       | 75 / 30                                       | 9,5 m                              | 40 g/m  |



Sve izvedbe unutarnjih jedinica serije AZUTI (kanalska, kazetna, podno-podstropna), zahtjevaju vlastito napajanje 3 x 1,0 mm<sup>2</sup>, kao i vanjske što je prikazano u tablici iznad, a međuveza između vanjske i unutarnje jedinice je uvijek 2 x 0,75 mm<sup>2</sup>.

| MODEL   | UČINAK<br>hlađenje / grijanje<br>(kW) | Promjer cijevi<br>[tekućina / plin]<br>(mm) | Priključne<br>cijevi<br>za vodu | Razmak<br>između<br>nosača | Napajanje              | Osigurač | Max. duljina /<br>visinska razlika<br>cijevi (m) | Prednapunjena<br>duljina cijevi do | Nadopuna plina<br>nakon udaljenosti<br>prednapune |
|---|---------------------------------------|---|---------------------------------|----------------------------|------------------------|----------|--|------------------------------------|---|
| <b>VEZURI - VANJSKE JEDINICE (R410A)</b> * Napomena: Kapaciteti pri režimima rada: Hlađenje (A35W18 / A35W7) / Grijanje (A7W35 / A7W45) |                                       |   |                                 |                            |                        |          |  |                                    |   |
| AZI-CQ8.0Pd/NaE-K (O)   | (7,8 / 6,3) /<br>(8,0 / 7,6)          | 9,52 / 15.88                                | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>  | 25 A     | 30 / 15 m  | 10 m                               | 50 g/m  |
| AZI-CQ8.0Pd/NaE-K (I)   |                                       |   | 1"                              | -                          | 3 x 16 mm <sup>2</sup> | 50 A     |  |                                    |   |
| AZI-CQ10Pd/NaE-K (O)  | (8,2 / 7,2) /<br>(10,0 / 9,5)         | 9,52 / 15.88                                | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>  | 25 A     | 30 / 15 m  | 10 m                               | 50 g/m  |
| AZI-CQ10Pd/NaE-K (I)  |                                       |   | 1"                              | -                          | 3 x 16 mm <sup>2</sup> | 50 A     |  |                                    |   |
| AZI-CQ12Pd/NaE-K (O)  | (12,5 / 8,5) /<br>(12,0 / 11,5)       | 9,52 / 15.88                                | -                               | 572 mm                     | 3 x 10 mm <sup>2</sup> | 35 A     | 30 / 15 m  | 10 m                               | 50 g/m  |
| AZI-CQ12Pd/NaE-K (I)  |                                       |   | 1"                              | -                          | 3 x 16 mm <sup>2</sup> | 50 A     |  |                                    |   |
| AZI-CQ16Pd/NaE-K (O)  | (14,5 / 9,5) /<br>(15,5 / 14,5)       | 9,52 / 15.88                                | -                               | 572 mm                     | 3 x 10 mm <sup>2</sup> | 35 A     | 30 / 15 m  | 10 m                               | 50 g/m  |
| AZI-CQ16Pd/NaE-K (I)  |                                       |   | 1"                              | -                          | 3 x 16 mm <sup>2</sup> | 50 A     |  |                                    |   |

| MODEL   | UČINAK<br>hlađenje / grijanje<br>(kW) | Promjer cijevi<br>[tekućina / plin]<br>(mm) | Priključne<br>cijevi<br>za vodu | Razmak<br>između<br>nosača | Napajanje                  | Osigurač | Max. duljina /<br>visinska razlika<br>cijevi (m) | Prednapunjena<br>duljina cijevi do | Nadopuna plina<br>nakon udaljenosti<br>prednapune |
|---|---------------------------------------|---|---------------------------------|----------------------------|----------------------------|----------|--|------------------------------------|---|
| <b>VEZURI III - VANJSKE JEDINICE (R32)</b> * Napomena: Kapaciteti pri režimima rada: Hlađenje (A35W18 / A35W7) / Grijanje (A7W35 / A7W45) |                                       |   |                                 |                            |                            |          |  |                                    |   |
| AZI-CQ8.0Pd/NhH2-E (O)  | (7,7 / 7,15) /<br>(8,0 / 8,0)         | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>      | 25 A     | 25 / 15 m  | 25 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ8.0Pd/NhH2-E (I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ8.0Pd/NhH-E (O)   | (7,0 / 5,3) /<br>(8,0 / 8,0)          | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>      | 25 A     | 25 / 15 m  | 10 m                               | 16 g/m  |
| AZI-CQ8.0Pd/NhH-E (I)   |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ10.0Pd/NhH2-E (O)   | (9,35 / 7,6) /<br>(10,0 / 9,85)       | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>      | 25 A     | 25 / 15 m  | 25 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ10.0Pd/NhH2-E (I)   |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ10Pd/NhH-E (O)  | (8,5 / 6,5) /<br>(9,5 / 9,5)          | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>      | 25 A     | 25 / 15 m  | 10 m                               | 16 g/m  |
| AZI-CQ10Pd/NhH-E (I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ12Pd/NhH-E (O)  | (11,0 / 10,59) /<br>(12,0 / 12,4)     | 6,35 / 15.88                                | -                               | 610 mm                     | 3 x 6 mm <sup>2</sup>      | 32 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ12Pd/NhH-E (I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ12Pd/NhH-M (O)  | (11,0 / 10,7) /<br>(12,0 / 12,4)      | 6,35 / 15.88                                | -                               | 610 mm                     | 5 x 2,5<br>mm <sup>2</sup> | 16 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ12Pd/NhH-M (I)  |                                       |   | 1"                              | -                          | 5 x 4 mm <sup>2</sup>      | 20 A     |  |                                    |   |
| AZI-CQ14Pd/NhH-E (O)  | (12,6 / 11,3) /<br>(14,0 / 14,5)      | 6,35 / 15.88                                | -                               | 610 mm                     | 3 x 6 mm <sup>2</sup>      | 40 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ14Pd/NhH-E (I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ14Pd/NhH-M (O)  | (12,6 / 11,3) /<br>(14,0 / 14,5)      | 6,35 / 15.88                                | -                               | 610 mm                     | 5 x 2,5<br>mm <sup>2</sup> | 16 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ14Pd/NhH-M (I)  |                                       |   | 1"                              | -                          | 5 x 4 mm <sup>2</sup>      | 20 A     |  |                                    |   |
| AZI-CQ16Pd/NhH-E (O)  | (13,0 / 11,51) /<br>(15,5 / 16,09)    | 6,35 / 15.88                                | -                               | 610 mm                     | 3 x 6 mm <sup>2</sup>      | 40 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ16Pd/NhH-E (I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>      | 40 A     |  |                                    |   |
| AZI-CQ16Pd/NhH-M (O)  | (13,0 / 11,52) /<br>(15,5 / 16,13)    | 6,35 / 15.88                                | -                               | 610 mm                     | 5 x 2,5<br>mm <sup>2</sup> | 16 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ16Pd/NhH-M (I)  |                                       |   | 1"                              | -                          | 5 x 4 mm <sup>2</sup>      | 20 A     |  |                                    |   |

| MODEL  | UČINAK<br>hlađenje / grijanje<br>(kW) | Promjer cijevi<br>[tekućina / plin]<br>(mm) | Priključne<br>cijevi<br>za vodu | Razmak<br>između<br>nosača | Napajanje               | Osigurač | Max. duljina /<br>visinska razlika<br>cijevi (m) | Prednapunjena<br>duljina cijevi do | Nadopuna plina<br>nakon udaljenosti<br>prednapune |
|--|---------------------------------------|---|---------------------------------|----------------------------|-------------------------|----------|--|------------------------------------|---|
| <b>VEZURI III - VANJSKE JEDINICE (R32)-ALL IN ONE</b> * Napomena: kapaciteti pri režimima rada: hlađenje (A35W18 / A35W7) / hlađenje (A7W35 / A7W45) |                                       |   |                                 |                            |                         |          |  |                                    |   |
| AZI-CQ6.0Pd/NhH2-E(O)  | (5,8 / 4,1) /<br>(6,0 / 5,9)          | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 1,5 mm <sup>2</sup> | 16 A     | 25 / 15 m  | 25 m                               | 16 g/m  |
| AZI-CQ6.0PdG/NhH2-E(I)   |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>   | 20 A     |  |                                    |   |
| AZI-CQ8.0Pd/NhH2-E(O)  | (7,7 / 5,3) /<br>(8,0 / 8,0)          | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>   | 25 A     | 25 / 15 m  | 10 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ8.0PdG/NhH2-E(I)   |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>   | 40 A     |  |                                    |   |
| AZI-CQ10Pd/NhH2-E(O)   | (9,35 / 6,5) /<br>(10,0 / 9,5)        | 6,35 / 12,7                                 | -                               | 650 mm                     | 3 x 4 mm <sup>2</sup>   | 25 A     | 25 / 15 m  | 25 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ10PdG/NhH2-E(I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>   | 40 A     |  |                                    |   |
| AZI-CQ12Pd/NhH-E(O)  | (11,0 / 10,7) /<br>(12,0 / 12,4)      | 6,35 / 15.88                                | -                               | 610 mm                     | 3 x 6 mm <sup>2</sup>   | 32 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ12PdG/NhH2-E(I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>   | 40 A     |  |                                    |   |
| AZI-CQ16Pd/NhH-E(O)  | (13,0 / 11,6) /<br>(15,5 / 16,1)      | 6,35 / 15.88                                | -                               | 610 mm                     | 3 x 6 mm <sup>2</sup>   | 40 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ16PdG/NhH2-E(I)  |                                       |   | 1"                              | -                          | 3 x 6 mm <sup>2</sup>   | 40 A     |  |                                    |   |
| AZI-CQ16Pd/NhH-M(O)  | (13,0 / 11,6) /<br>(15,5 / 16,1)      | 6,35 / 15.88                                | -                               | 610 mm                     | 5 x 2,5 mm <sup>2</sup> | 16 A     | 15 / 15 m  | 15 m                               | Napunjena<br>cijelom duljinom<br>cjevovoda        |
| AZI-CQ16PdG/NhH2-M(I)  |                                       |   | 1"                              | -                          | 5 x 4 mm <sup>2</sup>   | 20 A     |  |                                    |   |

| MODEL                                     | UČINAK<br>hlađenje / grijanje (kW) | Promjer cijevi<br>[tekućina /<br>plin]<br>(mm) | Priključne<br>cijevi<br>za vodu | Razmak<br>između<br>nosača | Napajanje               | Osigurač | Max. duljina /<br>visinska razlika<br>cijevi (m) | Prednapunjena<br>duljina cijevi<br>do | Nadopuna plina<br>nakon udaljenosti<br>prednapune |
|---|------------------------------------|--|---------------------------------|----------------------------|-------------------------|----------|--|---------------------------------------|---|
| <b>VEZURI IV - VANJSKE JEDINICE (R32)</b> |                                    |  |                                 |                            |                         |          |  |                                       |   |
| AZI-CQ6.0Pd/NhG4-E                        | (6,5 / 5,7) / (6,0 / 6,8)          | -  | -                               | 1063 mm                    | 3 x 2,5 mm <sup>2</sup> | 16 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ8.0Pd/NhG4-E                        | (8,3 / 7,4) / (8,2 / 8,3)          | -  | -                               | 1120 mm                    | 3 x 4 mm <sup>2</sup>   | 32 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ10Pd/NhG4-E                         | (10,2 / 9,0) / (10,2 / 10,2)       | -  | -                               | 1120 mm                    | 3 x 4 mm <sup>2</sup>   | 32 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ12Pd/NhG4-E                         | (12,0 / 11,1) / (12,0 / 13,0)      | -  | -                               | 1120 mm                    | 3 x 6 mm <sup>2</sup>   | 40 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ14Pd/NhG4-E                         | (13,7 / 13,3) / (14,2 / 14,2)      | -  | -                               | 1120 mm                    | 3 x 6 mm <sup>2</sup>   | 40 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ16Pd/NhG4-E                         | (15,5 / 13,8) / (15,7 / 16,2)      | -  | -                               | 1120 mm                    | 3 x 6 mm <sup>2</sup>   | 40 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ10Pd/NhG4-M                         | (10,2 / 9,1) / (10,2 / 10,2)       | -  | -                               | 1120 mm                    | 5 x 1,5 mm <sup>2</sup> | 16 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ12Pd/NhG4-M                         | (12,0 / 11,1) / (12,0 / 13,0)      | -  | -                               | 1120 mm                    | 5 x 2,5 mm <sup>2</sup> | 16 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ14Pd/NhG4-M                         | (13,9 / 13,3) / (14,2 / 14,2)      | -  | -                               | 1120 mm                    | 5 x 2,5 mm <sup>2</sup> | 16 A     | 25 / 15 m  | -                                     | -   |
| AZI-CQ16Pd/NhG4-M                         | (15,4 / 13,8) / (15,7 / 16,2)      | -  | -                               | 1120 mm                    | 5 x 2,5 mm <sup>2</sup> | 16 A     | 25 / 15 m  | -                                     | -   |

| MODEL         | UČINAK<br>hlađenje / grijanje<br>(kW) | Promjer cijevi<br>[tekućina / plin]<br>(mm) | Razmak<br>između<br>nosača | Napajanje na<br>vanjsku jedinicu | Međuveza<br>vanjske i<br>unutarnje<br>jedinice | Max. duljina / visinska<br>razlika cijevi (m)   | Prednapun-<br>jena duljina<br>cijevi do | Nadopuna<br>plina nakon<br>udaljenosti<br>prednapune |
|---------------|---------------------------------------|---|----------------------------|----------------------------------|--|---|---|--|
| AZI-OR40VC/O  | 4,10 / 4,40                           | 2x (6,35/9,52)                              | 512 mm                     | 3 x 1,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 40m (pojedinačno max. duljina unutarnja-vanjska 20m) / 15 m (max. visina između unutarnjih jed. 15m u oba slučaja pozicije vanjskih)  | 10m                                     | 20 g/m   |
| AZI-OR50VC/O  | 5,30 / 5,65                           | 2x (6,35/9,52)                              | 512 mm                     | 3 x 1,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 40m (pojedinačno max. duljina unutarnja-vanjska 20m) / 15 m (max. visina između unutarnjih jed. 15m u oba slučaja pozicije vanjskih)  | 10m                                     | 20 g/m   |
| AZI-OR60VC/O  | 6,10 / 6,50                           | 3x (6,35/9,52)                              | 570 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 60m (pojedinačno max. duljina unutarnja-vanjska 20m) / 15 m (max. visina između unutarnjih jed. 15m u oba slučaja pozicije vanjskih)  | 30m                                     | 20 g/m   |
| AZI-OR70VC/O  | 7,10 / 8,60                           | 3x (6,35/9,52)                              | 570 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 60m (pojedinačno max. duljina unutarnja-vanjska 20m) / 15 m (max. visina između unutarnjih jed. 15m u oba slučaja pozicije vanjskih)  | 30m                                     | 20 g/m   |
| AZI-OR80VC/O  | 8,00 / 9,50                           | 4x (6,35/9,52)                              | 570 mm                     | 3 x 2,5 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 70m (pojedinačno max. duljina unutarnja-vanjska 20m) / 15 m (max. visina između unutarnjih jed. 15m u oba slučaja pozicije vanjskih)  | 40m                                     | 20 g/m   |
| AZI-OR100VC/O | 10,60 / 12,00                         | 4x (6,35/9,52)                              | 635 mm                     | 3 x 4,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 80m (pojedinačno max. duljina unutarnja-vanjska 25m) / 25 m (max. visina između unutarnjih jed. 25m u oba slučaja pozicije vanjskih)  | 40 m                                    | 20 g/m   |
| AZI-OR120VC/O | 12,10 / 13,00                         | 5x (6,35/9,52)                              | 635 mm                     | 3 x 4,0 mm <sup>2</sup>          | 4 x 1,0 mm <sup>2</sup>                        | 100m (pojedinačno max. duljina unutarnja-vanjska 25m) / 25 m (max. visina između unutarnjih jed. 25m u oba slučaja pozicije vanjskih) | 50 m                                    | 20 g/m   |

**NAPOMENE:**

Molimo da prije narudžbe provjerite isporučivost pojedinog uređaja.

**GARANCIJA NA UREĐAJE:**

36 mjeseci, uz pridržavanje uputa za rukovanje.

DISTRIBUTER