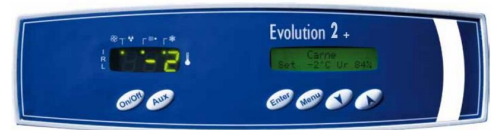


Evolution 2+



Popis a technická data



Evolution 2+
by friulinox

Evolution 2+ syntéza dokonalosti

- ✓ Šetrné k potravinám
- ✓ Nízká spotřeba
- ✓ Vysoká spolehlivost

Nové chladicí a mrazicí skříně **EVOLUTION 2+**, z řady skříní série Evolution, představují v současné době to nejlepší technologické řešení pro optimální uchování čerstvých nebo zmražených potravin.

Zvláštní pozornost byla věnována kontrole a řízení vlhkosti v chladicím prostoru s předvolenými režimy v závislosti na skladované potravíně.

Skříně **EVOLUTION 2+** jsou nabízeny ve velmi širokém sortimentu. K dispozici je dvoudveřové provedení, provedení s prosklenými dveřmi, s možností nastavení rozdílné teploty v oddělených prostorech a další varianty. Je možné využít širokého rozsahu použitelných teplot, ať už na potraviny, ryby, maso nebo ovoce či zeleninu.

Nové skříně **EVOLUTION 2+** uspokojí i ty nejnáročnější požadavky špičkových stravovacích provozů.

Skříně **EVOLUTION 2+** jsou již uzpůsobeny k připojení do systému centrálního monitoringu v rámci HACCP a k propojení se všemi ostatními produkty Friulinox.

Chladicí skříně **EVOLUTION 2+** využívají nejpokrokovější technologická řešení chladicího okruhu s jednoznačným cílem – dosažení maximálních úspor provozních nákladů koncovému uživateli.

Při konstrukci skříní „EVO 2+“ bylo dosaženo snížení dopadů na životní prostředí použitím ekologických izolačních materiálů a možností použití přírodního chladiva jako je R290, které má "nulový" vliv na ozonovou vrstvu.



Evolution 2+
by friulinox

Evolution 2+

Technická charakteristika

- Monobloková konstrukce, vnější i vnitřní provedení (včetně vnějších zad a dna) z ušlechtilé CrNi nerezové oceli třídy AISI 304 (18/10)
- Vnější povrch leštěn Scotsch-Brite
- **75 mm izolace WBS (Water Based System) s vysokou hustotou izolace.**
- Ekologické chladivo R 134a (chladničky), R404A (mrazničky), R290 (na objednávku)
- **Automatické odmrazování a odpařování** kondenzátu bez potřeby přívodu elektrické energie
- Ergonomická nevyčnívající madla po celé výšce skříní
- **Integrované HACCP alarmy**
- Zaoblení vnitřního prostoru pro snadné čištění
- Výkonná chladicí jednotka s výparníkem a velkoplošným kondenzátorem.
- **Umístění výparníku mimo využitelný prostor skříně**
- **Osvětlení, dveřní zámek**



Zelená volba
Energeticky úsporný
Přátelský k životnímu prostředí
95% recyklovatelnost

- Skřín EVOLUTION 2+ byla navržena s ohledem na **maximální ochranu životního prostředí**. Základní surovinou při výrobě izolační pěny je **voda**, tudíž **dopad na ozonovou vrstvu je nulový**.
- **Index GWP (potenciál globálního oteplování) je tak maximálně omezen.**



- **75 mm izolace PUR pěny s vysokou hustotou nabízí lepší izolaci a možnost použití agregátu s nižší spotřebou** proti standardním produktům na trhu.
- Inteligentní odmrazovací systém výrazně snižuje spotřebu energie a následně i roční provozní náklady koncového uživatele.
- EVOLUTION 2+ mohou být dodávány s chladivem R290, které nepoškozuje ozonovou vrstvu a zlepšuje výkon chladničky při úspoře energie 15%.
- Materiál použitý při výrobě je recyklovatelný z 95%, proto v zemích, kde platí recyklační poplatky, je tento poplatek minimální.

Evolution 2+
by friulinox

Evolution 2+



Inteligentní řízení

- Ovládací panel je vybaven pětijazyčným **alfanumerickým displejem**, kde si může každý uživatel uložit své vlastní nastavení.
- **Řízená regulace vlhkosti** v prostoru skříně EVOLUTION 2+ umožňuje nastavit optimální podmínky pro uchovávání širokého okruhu potravin a tyto hodnoty uložit v paměti.
- **Zabudovaný kontrolní HACCP systém** umožňuje zobrazovat jednotlivé kritické body, které nastaly v průběhu skladování potravin. Ovládací panel je připraven k přenosu zobrazených dat pro centrální monitoring s možností dalšího zpracování dat v PC.
- **Inteligentní systém rozmrazování** se automaticky přizpůsobuje podmínkám používání chladicí skříně a tím se snižuje četnost a doba rozmrazování s významnou úsporou energie.
- **Chladicí okruh je vybaven autodiagnostikou**, která porovnáváním mnoha provozních funkcí předchází poklesu výkonu chladicího okruhu a výkonnosti chlazení a v případě potřeby obsluhu zařízení upozorní na vzniklý problém.
- **Jedinečná funkce nahrávání chodu kompresoru do vnitřní paměti.** V případě poruchy prostorového čidla se skříně EVOLUTION 2+ sama přepne do nouzového režimu, kdy kompresor dostává pokyny z paměti zařízení a chladicí skříně pokračuje v chlazení uskladněných potravin. **Vyspělá technologie Friulinox tak zabrání znehodnocení potravin.**



Evolution 2+



Závěsy dveří z nerezové oceli AISI 304, 18/10 s aretací otevření ve 100°, spodní úchyt z odolného samomazného materiálu.



Výškově stavitelné nohy v rozsahu 140 až 200 mm o průměru 2" jsou kompletně vyrobeny z nerezové oceli AISI 304 18/10.



Elektronická řídicí jednotka připravená pro přenos HACCP dat (na objednávku adaptér pro rozhraní RS485)



Vodící lišty (zásuvy) a děrované registry jsou lehce vyjímatelné bez použití nářadí pro snadné čištění.



Samouzavírací otočitelné dveře jsou vybaveny ergonomickým madlem a celoobvodovým magnetickým těsněním.



Proč Evolution 2+



Maximální využití prostoru

Díky umístění výparníku mimo využitelný prostor skříně je vnitřní kapacita maximálně využita.



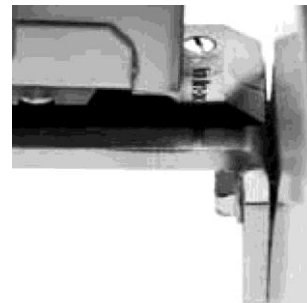
Maximální funkčnost

Zcela nezávislé chladicí jednotky bez CFC a HCFC, snadno vyjímatelné jako monoblok s velkou vyzařovací plochou pro provoz v tropech (+ 43 ° C).



Extrémně snadná údržba

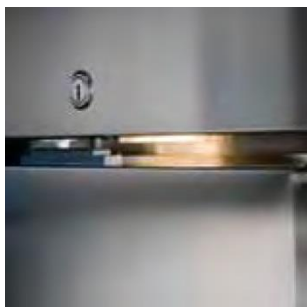
Chladicí jednotka je lehce přístupná, celou jednotku je možné snadno vyjmout. Přístupnost k vnitřním komponentům je zajištěna skrze odnímatelný horní kryt.



Umístění na stavební sokl

Skříně série Evolution mohou být instalovány na stavební sokl. Panty jsou umístěny na přední straně. Povrch dna je pak hladký a rovný.

Standardní výbava



Zámek a osvětlení skříně



Stabilní CNS vodící lišty, rošty potažené plastem



Držák roštů snadno vyjímatelný bez použití náradí



HACCP alarmy

Příplatková výbava



USB port

| Axiomix FRIULINOX | | | |
|-------------------|-------|-----|----|
| Model | Amper | Bar | |
| FR0210A | 15.00 | -2 | -2 |
| FR0210B | 15.00 | -2 | -1 |
| FR0210C | 15.00 | -2 | 0 |
| FR0210D | 15.00 | -2 | 1 |
| FR0210E | 15.00 | -2 | 2 |
| FR0210F | 15.00 | -2 | 3 |
| FR0210G | 15.00 | -2 | 4 |
| FR0210H | 15.00 | -2 | 5 |
| FR0210I | 15.00 | -2 | 6 |
| FR0210J | 15.00 | -2 | 7 |
| FR0210K | 15.00 | -2 | 8 |
| FR0210L | 15.00 | -2 | 9 |
| FR0210M | 15.00 | -2 | 10 |
| FR0210N | 15.00 | -2 | 11 |
| FR0210O | 15.00 | -2 | 12 |
| FR0210P | 15.00 | -2 | 13 |
| FR0210Q | 15.00 | -2 | 14 |
| FR0210R | 15.00 | -2 | 15 |
| FR0210S | 15.00 | -2 | 16 |
| FR0210T | 15.00 | -2 | 17 |
| FR0210U | 15.00 | -2 | 18 |
| FR0210V | 15.00 | -2 | 19 |
| FR0210W | 15.00 | -2 | 20 |
| FR0210X | 15.00 | -2 | 21 |
| FR0210Y | 15.00 | -2 | 22 |
| FR0210Z | 15.00 | -2 | 23 |

Možnost připojení k HACCP centrálnímu monitoringu dat



Možnost připojení na centrální chlazení, oddělené jednotky


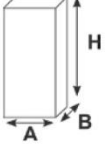
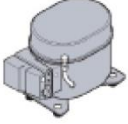



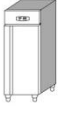
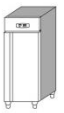
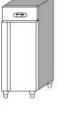







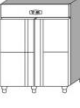


Pojízdné provedení

Evolution 2+
by friulinox

Evolution 2+

Technická data

| EVOLUTION 2 + | |  C° |  |  | € |  |  |  |
|---|--|--|---|---|---|---|---|---|
| Prof. 800mm | Tiefe 800 mm | | | | | | | |
| Depth 800mm | Prof. 800 mm | | | | | | | |
| | | | AxBxH mm | Cod. | | kg | kg | Rif. /Ref. Ref. / Ref |
|  | EV02+ AR7 | -2/+8 | 700x830x2080 (800x900x2230) | BN2047010201 | | 117 | 130 | 2-1-R7 |
|  | EV02+ AF7 | -25/-15 | 700x830x2080 (800x900x2230) | BN2047020201 | | 124 | 139 | 2-2-F7 |
|  | EV02+ AP7  | -4/+6 | 700x830x2080 (800x900x2230) | BN2047030201 | | 121 | 134 | 2-3-P7 |
|  | EV02+ AR7 | -2/+8 | 700x830x2080 (800x900x2230) | BN2047110201 | | 120 | 133 | 2-4-R7 |
|  | EV02+ AF7 | -25/-15 | 700x830x2080 (800x900x2230) | BN2047120201 | | 127 | 142 | 2-5-F7 |
|  | EV02+ AR14 | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047210201 | | 191 | 216 | 2-6-R14 |
|  | EV02+ AF14 | -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047220201 | | 200 | 225 | 2-7-F14 |
|  | EV02+ AR14 | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047310201 | | 194 | 219 | 2-8-R14 |
|  | EV02+ AF14 | -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047320201 | | 228 | 203 | 2-9-F14 |
|  | EV02+ AR14 | -2/+ 8 | 1400x830x2080 (1460x900x2230) | BN2047350201 | | 197 | 222 | 2-10-R14 |


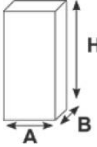
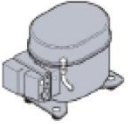


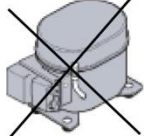











Standardní výbava pro každý prostor: 4x poplastovaný rošt GN 2/1 + 4 páry CNS vodících lišt

Standardní výbava pro každý prostor verze AP: 4x poplastovaný rošt + 12x GN 1/1 + 6 párů CNS vodících lišt

Evolution 2+
by friulinox

Evolution 2+

Technická data

| EVOLUTION 2 + | |  C° |  |  | € |  |  |  |
|---|---|--|---|---|---|---|---|---|
| Prof. 800mm | Tiefe 800 mm | | | | | | | |
| Depth 800mm | Prof. 800 mm | | | | | | | |
| | | | AxBxH mm | Cod. | | kg | kg | Rif. /Ref. Ref. / Ref |
|  | EV02+ AF14 | -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047360201 | | 206 | 231 | 2-11-F14 |
|  | EV02+ AR7 VTR | -2/+8 | 700x830x2080 (800x900x2230) | BN2047050201 | | 140 | 127 | 2-12-R7 |
|  | EV02+ AF7 VTR | -20/-15 | 700x830x2080 (800x900x2230) | BN2047060201 | | 134 | 149 | 2-13-F7 |
|  | EV02+ AR14 VTR | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047250201 | | 211 | 236 | 2-14-R14 |
|  | EV02+ AF14 VTR | -20/-15 | 1400x830x2080 (1460x900x2230) | BN2047260201 | | 223 | 248 | 2-15-F14 |
|  | EV02+ ARR7 | -2/+8 -2/+8 | 700x830x2080 (800x900x2230) | BN2047440201 | | 145 | 158 | 2-16-RR7 |
|  | EV02+ ARP7  | -2/+8 -4/+6 | 700x830x2080 (800x900x2230) | BN2047450201 | | 147 | 160 | 2-17-RP7 |
|  | EV02+ - ARF7 | -2/+8 -25/-15 | 700x830x2080 (800x900x2230) | BN2047460201 | | 146 | 159 | 2-18-RF7 |
|  | EV02+ ARR142 | -2/+8 -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047540201 | | 220 | 246 | 2-20-RR142 |
|  | EV02+ ARF142 | -2/+8 -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047560201 | | 227 | 255 | 2-21-RF142 |


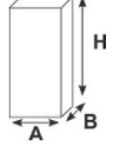
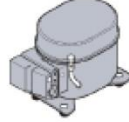


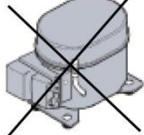
















Standardní výbava pro každý prostor: 4x poplastovaný rošt GN 2/1 + 4 páry CNS vodících lišt

Standardní výbava pro každý prostor verze AP: 4x poplastovaný rošt + 12x GN 1/1 + 6 párů CNS vodících lišt

Evolution 2+
by friulinox

Evolution 2+

Technická data

| EVOLUTION 2 + | |  C° |  AxBxH mm |  Cod. | € |  kg |  kg |  Rif. /Ref. Ref. / Ref |
|---|---|--|---|---|---|--|--|---|
| Prof. 800mm | Tiefe 800 mm | | | | | | | |
| Depth 800mm | Prof. 800 mm | | | | | | | |
|  | EV02+ ARP142  | -2/+8 -4/+6 | 1400x830x2080 (1460x900x2230) | BN2047550201 | | 224 | 250 | 2-22-RP142 |
|  | EV02+ AFP142  | -4/+6 -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047570201 | | 231 | 259 | 2-23-FP142 |
|  | EV02+ ARR142 | -2/+8 -2/+8 | 1400x830x2080 (1460x900x2230) | BN055A10AR0525 | | 223 | 249 | 2-24-RR142 |
|  | EV02+ ARF142 | -2/+8 -25/-15 | 1400x830x2080 (1460x900x2230) | BN055A10AR0526 | | 230 | 258 | 2-25-RF142 |
|  | EV02+ ARP142  | -2/+8 -4/+6 | 1400x830x2080 (1460x900x2230) | BN055A10AR0527 | | 227 | 253 | 2-26-RP142 |
|  | EV02+ AFP142  | -25/-15 -4/+6 | 1400x830x2080 (1460x900x2230) | BN055A10AR0528 | | 234 | 262 | 2-27-FP142 |
|  | EV02+ ARP141  | -2/+8 -4/+6 | 1400x830x2080 (1460x900x2230) | BN2047650201 | | 219 | 245 | 2-30-RP141 |
|  | EV02+ ARF141 | -2/+8 -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047660201 | | 219 | 245 | 2-31-RF141 |
|  | EV02+ ARP141  | -2/+8 -4/+6 | 1400x830x2080 (1460x900x2230) | BN055A10AR0529 | | 222 | 248 | 2-32-RP141 |
|  | EV02+ ARF141 | -2/+8 -25/-15 | 1400x830x2080 (1460x900x2230) | BN055A10AR0530 | | 222 | 248 | 2-33-RF141 |



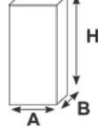


Standardní výbava pro každý prostor: 4x poplastovaný rošt GN 2/1 + 4 páry CNS vodících lišt

Standardní výbava pro každý prostor verze AP: 4x poplastovaný rošt + 12x GN 1/1 + 6 párů CNS vodících lišt

Evolution 2+
by friulinox


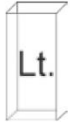
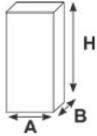


Evolution 2+

Technická data

| Dati Tecnici | Cod. | |  C° |  Lt. |  AxBxH mm |  Watt |  |
|--------------------|--------------|------|--|---|---|---|---|
| Technical Data | | | | | | | |
| Technische Daten | | | | | | | |
| Données Techniques | | | | | | | |
| EV02 - AR7 | BN2047010201 | (*) | -2/+8 | 617 | 700x830x2080 | 262 | 171 / 1,2 |
| EV02 - AF7 | BN2047020201 | (**) | -25/-15 | 617 | 700x830x2080 | 403 | 525 / 3,7 |
| EV02 - AP7 | BN2047030201 | (*) | -4/+6 | 617 | 700x830x2080 | 262 | 432 / 1,9 |
| EV02 - AR7 | BN2047110201 | (*) | -2/+8 | 617 | 700x830x2080 | 262 | 171 / 1,2 |
| EV02 - AF7 | BN2047120201 | (**) | -25/-15 | 617 | 700x830x2080 | 403 | 525 / 3,7 |
| EV02 - AR14 | BN2047210201 | (*) | -2/+8 | 1330 | 1400x830x2080 | 377 | 318 / 2,0 |
| EV02 - AF14 | BN2047220201 | (**) | -25/-15 | 1330 | 1400x830x2080 | 601 | 750 / 4,8 |
| EV02 - AR14 | BN2047310201 | (*) | -2/+8 | 1330 | 1400x830x2080 | 377 | 318 / 2,0 |
| EV02 - AF14 | BN2047320201 | (**) | -25/-15 | 1330 | 1400x830x2080 | 601 | 750 / 4,8 |
| EV02 - AR14 | BN2047350201 | (*) | -2/+ 8 | 1330 | 1400x830x2080 | 377 | 318 / 2,0 |
| EV02 - AF14 | BN2047360201 | (**) | -25/-15 | 1330 | 1400x830x2080 | 601 | 750 / 4,8 |
| EV02 - AR7 VTR | BN2047050201 | (*) | -2/+8 | 617 | 700x830x2080 | 262 | 221 / 1,4 |
| EV02 - AF7 VTR | BN2047060201 | (**) | -20/-15 | 617 | 700x830x2080 | 403 | 605 / 4,0 |
| EV02 - AR14 VTR | BN2047250201 | (*) | -2/+8 | 1330 | 1400x830x2080 | 377 | 398 / 2,3 |
| EV02 - AF14 VTR | BN2047260201 | (**) | -20/-15 | 1330 | 1400x830x2080 | 601 | 910 / 5,5 |
| EV02 - ARR7 | BN2047440201 | (*) | -2/+8 -2/+8 | 617 | 700x830x2080 | 211+211 | 155+155 / 2,0 |



Evolution 2+

Technická data

| Dati Tecnici | Cod. | |  C° |  Lt. |  AxBxH mm |  Watt |  |
|--------------------|----------------|----------|--|---|--|--|---|
| Technical Data | | | | | | | |
| Technische Daten | | | | | | | |
| Données Techniques | | | | | | | |
| EV02 - ARP7 | BN2047450201 | (*) | -2/+8 -4/+6 | 617 | 700x830x2080 | 211+211 | 155+155 / 2,0 |
| EV02 - ARF7 | BN2047460201 | (*) (**) | -2/+8 -25/-15 | 617 | 700x830x2080 | 211+270 | 155 + 354 / 3,3 |
| EV02 - 'ARR142 | BN2047540201 | (*) | -2/+8 -2/+8 | 617+617 | 1400x830x2080 | 262 + 262 | 790 / 3,4 |
| EV02 - ARF142 | BN2047560201 | (*) (**) | -2/+8 -25/-15 | 617+617 | 1400x830x2080 | 262 + 403 | 1293 / 6,8 |
| EV02 - ARP142 | BN2047550201 | (*) | -2/+8 -4/+6 | 617+617 | 1400x830x2080 | 262 + 262 | 827 / 3,6 |
| EV02 - 'AFP142 | BN2047570201 | (*) (**) | -4/+6 -25/-15 | 617+617 | 1400x830x2080 | 262 + 403 | 1329 / 7,0 |
| EV02 - ARR142 | BN055A10AR0525 | (*) | -2/+8 -2/+8 | 617+617 | 1400x830x2080 | 262 + 262 | 800 / 3,5 |
| EV02 - ARF142 | BN055A10AR0526 | (*) (**) | -2/+8 -25/-15 | 617+617 | 1400x830x2080 | 262 + 403 | 1302 / 6,9 |
| EV02 - ARP142 | BN055A10AR0527 | (*) | -2/+8 -4/+6 | 617+617 | 1400x830x2080 | 262 + 262 | 837 / 3,6 |
| EV02 - AFP142 | BN055A10AR0528 | (*) (**) | -25/-15 -4/+6 | 617+617 | 1400x830x2080 | 262 + 403 | 1340 / 7,0 |
| EV02 - ARR142 VTR | BN2047650201 | (*) | -2/+8 -2/+8 | 617+617 | 1400x830x2080 | 262 + 262 | 816 / 3,6 |
| EV02 - ARF142 VTR | BN2047660201 | (*) (**) | -2/+8 -20/-15 | 617+617 | 1400x830x2080 | 262 + 403 | 1405 / 7,3 |
| EV02 - ARP141 | BN055A10AR0529 | (*) | -2/+8 -4/+6 | 960+311 | 1400x830x2080 | 320 + 211 | 249 + 155 / 2,6 |
| EV02 - ARF141 | BN055A10AR0530 | (*) (**) | -2/+8 -25/-15 | 960+311 | 1400x830x2080 | 320 + 270 | 249+354 / 3,9 |
| EV02 - ARP141 | BN2047550201 | (*) | -2/+8 -4/+6 | 960+311 | 1400x830x2080 | 320 + 211 | 249 + 155 / 2,6 |
| EV02 - ARF141 | BN2047570201 | (*) (**) | -2/+8 -25/-15 | 960+311 | 1400x830x2080 | 320 + 270 | 249+354 / 3,9 |

Evolution 2+

Technická data Skříně bez kondenzační jednotky

| | EVOLUTION 2+ |  C° |  AxBxH mm |  Cod. |  |  |  |  Cod. |  |
|----------|-----------------|--|---|---|--|---|---|---|---|
| 2-1-R7 | EV02-AR7-P | -2/+8 | 700x830x2080 (800x900x2230) | BN2047010202 | | 105,3 | 117 | BN21657250 | |
| 2-2-F7 | EV02-AF7-P | -25/-15 | 700x830x2080 (800x900x2230) | BN2047020212 | | 111,6 | 125,1 | BN21657227 | |
| 2-3-P7 | EV02-AP7-P | -4/+6 | 700x830x2080 (800x900x2230) | BN2047030202 | | 108,9 | 120,6 | BN21657250 | |
| 2-4-R7 | EV02-AR7-P | -2/+8 | 700x830x2080 (800x900x2230) | BN2047110202 | | 108 | 119,7 | BN21657250 | |
| 2-5-F7 | EV02-AF7-P | -25/-15 | 700x830x2080 (800x900x2230) | BN2047120212 | | 114,3 | 127,8 | BN21657227 | |
| 2-6-R14 | EV02-AR14-P | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047210202 | | 171,9 | 194,4 | BN21657254 | |
| 2-7-F14 | EV02-AF14-P | -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047220212 | | 180 | 202,5 | BN21657233 | |
| 2-8-R14 | EV02-AR14-P | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047310202 | | 174,6 | 197,1 | BN21657254 | |
| 2-9-F14 | EV02-AF14-P | -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047320212 | | 182,7 | 205,2 | BN21657233 | |
| 2-10-R14 | EV02-AR14-P | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047350202 | | 177,3 | 199,8 | BN21657254 | |
| 2-11-F14 | EV02-AF14-P | -25/-15 | 1400x830x2080 (1460x900x2230) | BN2047360212 | | 185,4 | 207,9 | BN21657233 | |
| 2-12-R7 | EV02-AR7 VTR-P | -2/+8 | 700x830x2080 (800x900x2230) | BN2047050202 | | 114,3 | 126 | BN21657250 | |
| 2-13-F7 | EV02-AF7 VTR-P | -20/-15 | 700x830x2080 (800x900x2230) | BN2047060212 | | 120,6 | 134,1 | BN21657233 | |
| 2-14-R14 | EV02-AR14 VTR-P | -2/+8 | 1400x830x2080 (1460x900x2230) | BN2047250202 | | 189,9 | 212,4 | BN21657254 | |
| 2-15-F14 | EV02-AR14 VTR-P | -20/-15 | 1400x830x2080 (1460x900x2230) | BN2047260212 | | 199 | 218 | BN21657229 | |

Standardní výbava pro každý prostor: 4x poplastovaný rošt GN 2/1 + 4 páry CNS vodících lišt

Standardní výbava pro každý prostor verze AP: 4x poplastovaný rošt + 12x GN 1/1 + 6 párů CNS vodících lišt

Evolution 2+
by friulinox

Evolution 2+

Technická data a rozměry

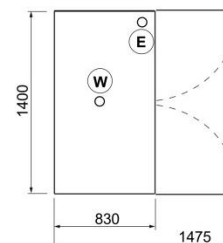
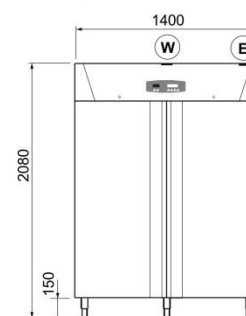
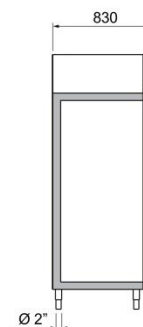
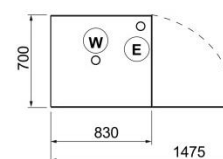
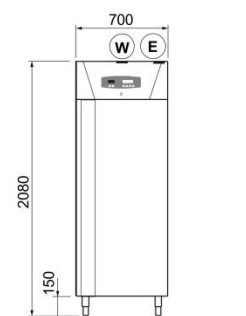
| Modello / model Controllo / control | | | AR7 TNN | AF7 BT | AP7 TNN | AR14 TNN | AF14 BT |
|--|------------------|------------|----------------------------------|------------|------------|-----------------------------------|------------|
| Dimensioni <i>Dimensions</i> | LxPxH [WxDxA] | mm [in] | 700x830x2080 [27.6x32.7x81.9] | | | 1400x830x2080 [55.1x32.7x81.9] | |
| Larghezza luce porta <i>Door opening width</i> | LxH WxA | mm [in] | 550x1480 [21.7x58.3] | | | 1250x1480 [49.2x58.3] | |
| Profondità interna <i>Internal depth</i> | P D | mm [in] | 710 [28] | | | 1475 [58.1] | |
| Profondità con porta 90° <i>Depth with 90° door</i> | | mm [in] | | | | | |
| Porte intere / Doors | | n° | 1 | 1 | 1 | 2 | 2 |
| ½ porte / Half doors | | n° | 2 | 2 | 2 | 4 | 4 |
| Spessore <i>Thickness</i> | | mm [in] | 75 [3.0] | | | | |
| Classe climatica / Climatic class | | | T | | | | |
| Capacità / Capacity | l | | 617 | 617 | 617 | 1330 | 1330 |
| Temperatura di esercizio <i>Operating temperature</i> | | °C | -2/+8 | -25/-15 | -4/+6 | -2/+8 | -25/-15 |
| Refrigerante <i>Refrigerant</i> | gas | | R134a | R404A | R134a | R134a | R404A |
| Capacità refrigerazione <i>Refrigeration capacity</i> | W | | 240 (**) | 615 (***) | 240 (**) | 389 (**) | 853 (***) |
| Alimentazione elettrica <i>Electric power supply</i> | | V/~Hz | 230/1/50 | | | 230/1/50-60 | 230/1/50 |
| Potenza elettrica / Max input electric power | | W | 395 | 778 | 395 | 785 | 1164 |
| Compressore / Compressor | | HP | - | - | - | - | - |
| Corrente max / Max abs. current | | A | 2,0 | 5,2 | 2,0 | 3,4 | 6,0 |
| Consumo energetico (norma ISO15502) <i>Energy Consumption (ISO15502 reg.)</i> | | kWh/24h | 1,75 | 4,50 | 1,75 | 3,10 | 10,10 |
| Potenza elettrica Predisposto <i>Input electric Power R.Unite</i> | | W | - | - | - | - | - |
| Corrente max Predisposto <i>Max abs. Current UR</i> | | A | - | - | - | - | - |
| Potenza refrigerazione Predisposto <i>Refrigeration power Remote Unite</i> | | W | - | - | - | - | - |
| Dotazione interna (griglie) <i>Internal fittings (shelves)</i> | | n° | 4 GN2/1 | 4 GN2/1 | 4 GN2/1 | 8 GN2/1 | 8 GN2/1 |
| Predisposizione Baking <i>Baking equipped</i> | | | - | - | - | - | - |
| Dimensioni imballo <i>Packing dimensions</i> | LxPxH [WxDxA] | mm [in] | 760x860x2220 [29.9x33.9x87.4] | | | 1460x860x2220 [70.9x33.9x87.4] | |
| Peso Netto <i>Net weigh</i> | | kg lb | 119 262 | 124 273 | 157 346 | 191 421 | 198 437 |
| Rumorosità / Noise level | | dB(A) | < 70 | | | | |

UNITÀ REMOTA / REMOTE UNIT

| | | | | | | |
|---|----------------|---|---|------------|---|---|
| Gruppo remoto / Remote Unit | Cod. | - | - | - | - | - |
| Potenza / Rated output | HP | - | - | - | - | - |
| Allacciamenti - distanza max <i>Connections - max distance</i> | m [ft] | | | 15 [49] | | |
| Capacità refrigerazione <i>Refrigeration capacity</i> | (*) W | - | - | - | - | - |
| Cavi elettrici <i>Electrical cables</i> | n° x mm² | | | - | | |
| Tubi liquido <i>Liquid tubes</i> | Ø mm in/SAE | - | - | - | - | - |
| Tubi gas <i>Gas tubes</i> | Ø mm in/SAE | - | - | - | - | - |
| Connessione idrica UMC ad acqua <i>Drain connection water UMC</i> | Ø " [in] | | | - | | |
| Consumo max acqua <i>Max water consumption</i> | (■) l/min | - | - | - | - | - |
| Tubi scarico <i>Drain tubes</i> | Ø " [in] | | | - | | |
| Set LP-HP (differenziale) <i>LP-HP set (differential)</i> | bar | | | - | | |
| Parzializzazione ventilat. HP (diff.) <i>Fans choking HP (diff.)</i> | bar | - | - | - | - | - |

(**) Odpařovací teplota: -10°C, kondenzační teplota: +45°C

(***) Odpařovací teplota: -25°C, kondenzační teplota: +45°C



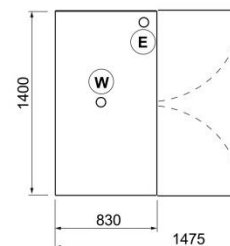
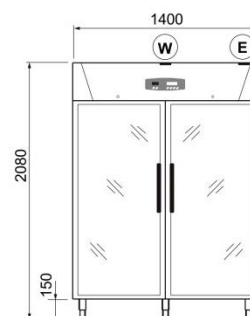
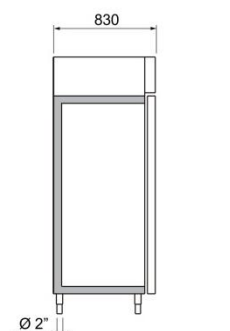
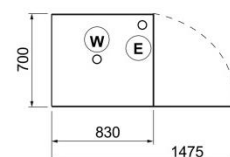
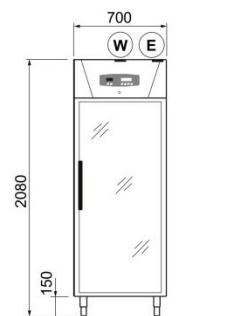
E – elektrické připojení
W – instalační připojení

Evolution 2+
by friulinox

Evolution 2+

Technická data a rozměry

| Modello / model Controllo / control | | | AR7 VTR | | AF7 VTR | | AR14 VTR | | AF14 VTR | |
|--|-------------------------|------------|----------------------------------|------------|-------------|------------|-----------------------------------|----|----------|----|
| | | | TNN | BT | TNN | BT | TNN | BT | TNN | BT |
| Dimensioni <i>Dimensions</i> | LxPxH <i>[WxDxA]</i> | mm [in] | 700x830x2080 [27.6x32.7x81.9] | | | | 1400x830x2080 [55.1x32.7x81.9] | | | |
| Larghezza luce porta <i>Door opening width</i> | LxH WxA | mm [in] | 550x1480 [21.7x58.3] | | | | 1250x1480 [49.2x58.3] | | | |
| Profondità interna <i>Internal depth</i> | P D | mm [in] | | | | | 710 [28] | | | |
| Profondità con porta 90° <i>Depth with 90° door</i> | | mm [in] | | | | | 1475 [58.1] | | | |
| Porte intere / Doors | n° | | 1 | 1 | 2 | 2 | | | | |
| ½ porte / Half doors | n° | | - | - | - | - | | | | |
| Spessore <i>Thickness</i> | | mm [in] | | | | | 75 [3.0] | | | |
| Classe climatica / Climatic class | | | N | | | | | | | |
| Capacità / Capacity | l | | 617 | 617 | 1330 | 1330 | | | | |
| Temperatura di esercizio <i>Operating temperature</i> | | °C | -2/+8 | -25/-15 | -2/+8 | -25/-15 | | | | |
| Refrigerante <i>Refrigerant</i> | gas | | R134a | R404A | R134a | R404A | | | | |
| Capacità refrigerazione <i>Refrigeration capacity</i> | W | | 294 (**) | 750 (***) | 519 (**) | 1139 (***) | | | | |
| Alimentazione elettrica <i>Electric power supply</i> | VI-/Hz | | 230/1/50 | | 230/1/50-60 | | 230/1/50 | | | |
| Potenza elettrica / Max input electric power | W | | 403 | 1046 | 801 | 1562 | | | | |
| Compressore / Compressor | HP | | - | - | - | - | | | | |
| Corrente max / Max abs. current | A | | 2,2 | 5,3 | 3,4 | 7,4 | | | | |
| Consumo energetico (norma ISO15502) <i>Energy Consumption (ISO15502 reg.)</i> | kWh/24h | | - | - | - | - | | | | |
| Potenza elettrica Predisposto <i>Input electric Power R.Unite</i> | W | | - | - | - | - | | | | |
| Corrente max Predisposto <i>Max abs. Current UR</i> | A | | - | - | - | - | | | | |
| Potenza refrigerazione Predisposto <i>Refrigeration power Remote Unite</i> | W | | - | - | - | - | | | | |
| Dotazione interna (griglie) <i>Internal fittings (shelves)</i> | n° | | 4 GN2/1 | 4 GN2/1 | 8 GN2/1 | 8 GN2/1 | | | | |
| Predisposizione Baking <i>Baking equipped</i> | | | - | - | - | - | | | | |
| Dimensioni imballo <i>Packing dimensions</i> | LxPxH <i>[WxDxA]</i> | mm [in] | 760x860x2220 [29.9x33.9x87.4] | | | | 1460x860x2220 [70.9x33.9x87.4] | | | |
| Peso Netto <i>Net weigh</i> | | kg lb | 145 320 | 160 353 | 232 511 | 247 545 | | | | |
| Rumorosità / Noise level | | dB(A) | < 70 | | | | | | | |



E – elektrické připojení
W – instalační připojení

UNITÀ REMOTA / REMOTE UNIT

| | | | | | |
|---|----------------|---|---|------------|---|
| Gruppo remoto / Remote Unit | Cod. | - | - | - | - |
| Potenza / Rated output | HP | - | - | - | - |
| Allacciamenti - distanza max <i>Connections - max distance</i> | m [ft] | | | 15 [49] | |
| Capacità refrigerazione <i>Refrigeration capacity</i> | (*) W | - | - | - | - |
| Cavi elettrici <i>Electrical cables</i> | n° x mm² | | | - | |
| Tubi liquido <i>Liquid tubes</i> | Ø mm in/SAE | - | - | - | - |
| Tubi gas <i>Gas tubes</i> | Ø mm in/SAE | - | - | - | - |
| Connessione idrica UMC ad acqua <i>Drain connection water UMC</i> | Ø " [in] | | | - | |
| Consumo max acqua <i>Max water consumption</i> | (■) l/min | - | - | - | - |
| Tubi scarico <i>Drain tubes</i> | Ø " [in] | | | - | |
| Set LP-HP (differenziale) <i>LP-HP set (differential)</i> | bar | | | - | |
| Parzializzazione ventilat. HP (diff.) <i>Fans choking HP (diff.)</i> | bar | - | - | - | - |

(**) Odpařovací teplota: -10°C, kondenzační teplota: +45°C

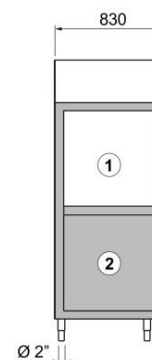
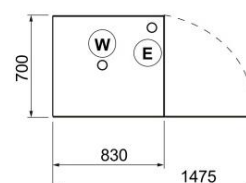
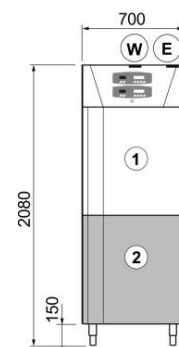
(***) Odpařovací teplota: -25°C, kondenzační teplota: +45°C

Evolution 2+
by friulinox

Evolution 2+

Technická data a rozměry

| Modello / model Controllo / control | | | ARR7 TNN-TNN | ARP7 TNN-TNN | ARF7 TNN-BT | AFR7 BT-TNN |
|---|------------------|------------|----------------------------------|----------------------|-----------------------|-----------------------|
| Dimensioni Dimensions | LxPxH [WxDxA] | mm [in] | 700x830x2080 [27.6x32.7x81.9] | | | |
| Larghezza luce porta Door opening width | LxH WxA | mm [in] | 550x1480 [21.7x58.3] | | | |
| Profondità interna Internal depth | P D | mm [in] | 710 [28] | | | |
| Profondità con porta 90° Depth with 90° door | | mm [in] | 1475 [58.1] | | | |
| Porte intere / Doors | n° | | - | - | - | - |
| ½ porte / Half doors | n° | | 2 | 2 | 2 | 2 |
| Spessore Thickness | mm [in] | | 75 [3.0] | | | |
| Classe climatica / Climatic class | | | T | | | |
| Capacità Capacity | (1) (2) | l l | 308 308 | 308 308 | 308 308 | 308 308 |
| Temperatura di esercizio Operating temperature | (1) (2) | °C | -2/+8 -2/+8 | -2/+8 -4/+6 | -2/+8 -25/-15 | -25/-15 -2/+8 |
| Refrigerante Refrigerant | (1) (2) | gas | R134a R134a | R134a R134a | R134a R404A | R404A R134a |
| Capacità refrigerazione Refrigeration capacity | (1) (2) | W | 141 (**) 141 (**) | 141 (**) 141 (**) | 141 (**) 405 (***) | 405 (***) 141 (**) |
| Alimentazione elettrica Electric power supply | | V/-/Hz | 230/1/50 | | | |
| Potenza elettrica / Max input electric power | W | | 850 | 850 | 1043 | 1080 |
| Compressore / Compressor | HP | | - | - | - | - |
| Corrente max / Max abs. current | A | | 4,0 | 4,0 | 5,6 | 5,8 |
| Consumo energetico (norma ISO15502) Energy Consumption (ISO15502 reg.) | kWh/24h | | - | - | - | - |
| Potenza elettrica Predisposto Input electric Power R.Unite | W | | - | - | - | - |
| Corrente max Predisposto Max abs. Current UR | A | | - | - | - | - |
| Potenza refrigerazione Predisposto Refrigeration power Remote Unite | W | | - | - | - | - |
| Dotazione interna (griglie) Internal fittings (shelves) | n° | | 4 GN2/1 | 2 GN2/1 | 4 GN2/1 | 4 GN2/1 |
| Predisposizione Baking Baking equipped | | | - | - | - | - |
| Dimensioni imballo Packing dimensions | LxPxH [WxDxA] | mm [in] | 760x860x2220 [36.2x41.6x92.7] | | | |
| Peso Netto Net weigh | kg lb | | 157 346 | 157 346 | 177 390 | 177 390 |
| Rumorosità / Noise level | dB(A) | | < 70 | | | |



E – elektrické připojení
W – instalační připojení

| UNITÀ REMOTA / REMOTE UNIT | | | | | |
|--|----------------|---|------------|---|---|
| Gruppo remoto / Remote Unit | Cod. | - | - | - | - |
| Potenza / Rated output | HP | - | - | - | - |
| Allacciamenti - distanza max Connections - max distance | m [ft] | | 15 [49] | | |
| Capacità refrigerazione Refrigeration capacity | (*) W | - | - | - | - |
| Cavi elettrici Electrical cables | n° x mm² | | - | | |
| Tubi liquido Liquid tubes | Ø mm in/SAE | - | - | - | - |
| Tubi gas Gas tubes | Ø mm in/SAE | - | - | - | - |
| Connessione idrica UMC ad acqua Drain connection water UMC | Ø " [in] | | - | | |
| Consumo max acqua Max water consumption | (■) l/min | - | - | - | - |
| Tubi scarico Drain tubes | Ø " [in] | | - | | |
| Set LP-HP (differenziale) LP-HP set (differential) | bar | | - | | |
| Parzializzazione ventilat. HP (diff.) Fans choking HP (diff.) | bar | - | - | - | - |

(**) Odpařovací teplota: -10°C, kondenzační teplota: +45°C

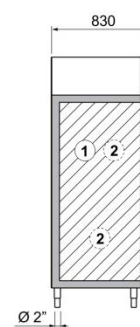
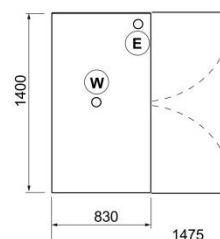
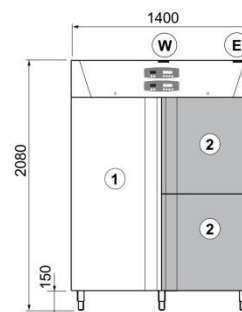
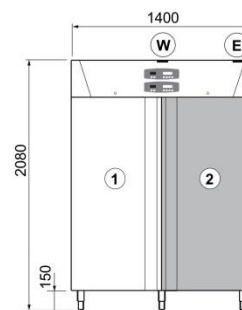
(***) Odpařovací teplota: -25°C, kondenzační teplota: +45°C

Evolution 2+
by friulinox

Evolution 2+

Technická data a rozměry

| Modello / model Controllo / control | | | ARR142 TNN-TNN | ARF142 TNN-BT | ARP142 TNN-TNN | AFP142 BT-TNN |
|--|------------------|------------|-----------------------------------|------------------|-------------------|------------------|
| Dimensioni <i>Dimensions</i> | LxPxH [WxDxA] | mm [in] | 1400x830x2080 [55.1x32.7x81.9] | | | |
| Larghezza luce porta <i>Door opening width</i> | LxH WxA | mm [in] | 1250x1480 [49.2]x[58.3] | | | |
| Profondità interna <i>Internal depth</i> | P D | mm [in] | 710 [28] | | | |
| Profondità con porta 90° <i>Depth with 90° door</i> | | mm [in] | 1475 [58.1] | | | |
| Porte intere / Doors | n° | | 2 | 2 | 2 | 2 |
| ½ porte / Half doors | n° | | 2 | 2 | 2 | 2 |
| Spessore <i>Thickness</i> | | mm [in] | 75 [3.0] | | | |
| Classe climatica / Climatic class | | | T | | | |
| Capacità <i>Capacity</i> | (1) (2) | l | 617 | 617 | 617 | 617 |
| Temperatura di esercizio <i>Operating temperature</i> | (1) (2) | °C | -2/+8 | -2/+8 | -2/+8 | -25/-15 |
| Refrigerante <i>Refrigerant</i> | (1) (2) | gas | R134a R134a | R134a R404A | R134a R134a | R404A R134a |
| Capacità refrigerazione <i>Refrigeration capacity</i> | (1) (2) | W | 240 (**) | 240 (**) | 240 (**) | 615 (***) |
| Alimentazione elettrica <i>Electric power supply</i> | | V/~Hz | 230/1/50 | | | |
| Potenza elettrica / Max input electric power | | W | 790 | 1173 | 790 | 1173 |
| Compressore / Compressor | | HP | - | - | - | - |
| Corrente max / Max abs. current | | A | 4,0 | 7,1 | 4,0 | 7,1 |
| Consumo energetico (norma ISO15502) <i>Energy Consumption (ISO15502 reg.)</i> | | kWh/24h | - | - | - | - |
| Potenza elettrica Predisposto <i>Input electric Power R.Unite</i> | | W | - | - | - | - |
| Corrente max Predisposto <i>Max abs. Current UR</i> | | A | - | - | - | - |
| Potenza refrigerazione Predisposto <i>Refrigeration power Remote Unite</i> | | W | - | - | - | - |
| Dotazione interna (griglie) <i>Internal fittings (shelves)</i> | | n° | 8 GN2/1 | 8 GN2/1 | 4 GN2/1 | 4 GN2/1 |
| Predisposizione Baking <i>Baking equipped</i> | | | - | - | - | - |
| Dimensioni imballo <i>Packing dimensions</i> | LxPxH [WxDxA] | mm [in] | 1460x860x2220 [70.9x33.9x87.4] | | | |
| Peso Netto <i>Net weigh</i> | | kg lb | 242 534 | 256 564 | 242 534 | 256 564 |
| Rumorosità / Noise level | | dB(A) | < 70 | | | |



E – elektrické připojení
W – instalační připojení

UNITÀ REMOTA / REMOTE UNIT

| Gruppo remoto / Remote Unit | Cod. | - | - | - | - |
|---|----------------|---|------------|---|---|
| Potenza / Rated output | HP | - | - | - | - |
| Allacciamenti - distanza max <i>Connections - max distance</i> | m [ft] | | 15 [49] | | |
| Capacità refrigerazione <i>Refrigeration capacity</i> | (*) W | - | - | - | - |
| Cavi elettrici <i>Electrical cables</i> | n° x mm² | | - | | |
| Tubi liquido <i>Liquid tubes</i> | Ø mm in/SAE | - | - | - | - |
| Tubi gas <i>Gas tubes</i> | Ø mm in/SAE | - | - | - | - |
| Connessione idrica UMC ad acqua <i>Drain connection water UMC</i> | Ø " [in] | | - | | |
| Consumo max acqua <i>Max water consumption</i> | (■) l/min | - | - | - | - |
| Tubi scarico <i>Drain tubes</i> | Ø " [in] | | - | | |
| Set LP-HP (differenziale) <i>LP-HP set (differential)</i> | bar | | - | | |
| Parzializzazione ventilat. HP (diff.) <i>Fans choking HP (diff.)</i> | bar | - | - | - | - |

(**) Odpařovací teplota: -10°C, kondenzační teplota: +45°C

(***) Odpařovací teplota: -25°C, kondenzační teplota: +45°C

Evolution 2+
by friulinox

Evolution 2+

Technická data a rozměry

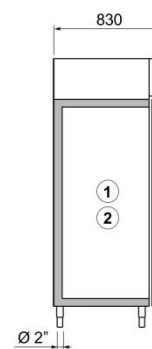
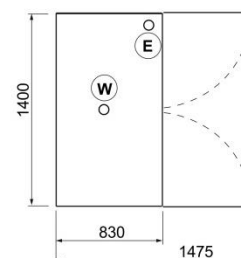
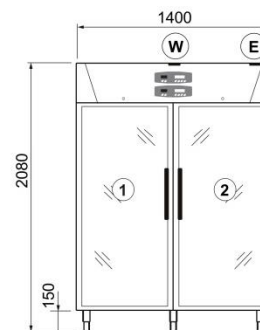
| Modello / model Controllo / control | | | ARR142 VTR TNN-TNN | ARF142 VTR TNN-BT |
|---|------------------|------------|-----------------------------------|----------------------|
| Dimensioni Dimensions | LxPxH [WxDxA] | mm [in] | 1400x830x2080 [55.1x32.7x81.9] | |
| Larghezza luce porta Door opening width | LxH WxA | mm [in] | 1250x1480 [49.2]x[58.3] | |
| Profondità interna Internal depth | P D | mm [in] | 710 [28] | |
| Profondità con porta 90° Depth with 90° door | | mm [in] | 1475 [58.1] | |
| Porte intere / Doors | n° | | 2 | 2 |
| ½ porte / Half doors | n° | | 2 | 2 |
| Spessore Thickness | | mm [in] | 75 [3.0] | |
| Classe climatica / Climatic class | | | T | |
| Capacità Capacity | (1) (2) | l | 617 | 617 |
| Temperatura di esercizio Operating temperature | (1) (2) | °C | -2/+8 | -2/+8 |
| Refrigerante Refrigerant | (1) (2) | gas | R134a | R134a |
| Capacità refrigerazione Refrigeration capacity | (1) (2) | W | 294 (**) | 294 (**) |
| Alimentazione elettrica Electric power supply | | V~/Hz | 230/1/50 | |
| Potenza elettrica / Max input electric power | | W | 806 | 1449 |
| Compressore / Compressor | | HP | - | - |
| Corrente max / Max abs. current | | A | 4,4 | 7,5 |
| Consumo energetico (norma ISO15502) Energy Consumption (ISO15502 reg.) | | kWh/24h | - | - |
| Potenza elettrica Predisposto Input electric Power R.Unite | | W | - | - |
| Corrente max Predisposto Max abs. Current UR | | A | - | - |
| Potenza refrigerazione Predisposto Refrigeration power Remote Unite | | W | - | - |
| Dotazione interna (griglie) Internal fittings (shelves) | | n° | 8 GN2/1 | 8 GN2/1 |
| Predisposizione Baking Baking equipped | | | - | - |
| Dimensioni imballo Packing dimensions | LxPxH [WxDxA] | mm [in] | 1460x860x2220 [70.9x33.9x87.4] | |
| Peso Netto Net weigh | | kg lb | 282 622 | 296 653 |
| Rumorosità / Noise level | | dB(A) | < 70 | |

UNITÀ REMOTA / REMOTE UNIT

| | | | |
|--|----------------|------------|---|
| Gruppo remoto / Remote Unit | Cod. | - | - |
| Potenza / Rated output | HP | - | - |
| Allacciamenti - distanza max Connections - max distance | m [ft] | 15 [49] | |
| Capacità refrigerazione Refrigeration capacity | (*) W | - | - |
| Cavi elettrici Electrical cables | n° x mm² | - | - |
| Tubi liquido Liquid tubes | Ø mm in/SAE | - | - |
| Tubi gas Gas tubes | Ø mm in/SAE | - | - |
| Connessione idrica UMC ad acqua Drain connection water UMC | Ø " [in] | - | - |
| Consumo max acqua Max water consumption | (■) l/min | - | - |
| Tubi scarico Drain tubes | Ø " [in] | - | - |
| Set LP-HP (differenziale) LP-HP set (differential) | bar | - | - |
| Parzializzazione ventilat. HP (diff.) Fans choking HP (diff.) | bar | - | - |

(**) Odpařovací teplota: -10°C, kondenzační teplota: +45°C

(***) Odpařovací teplota: -25°C, kondenzační teplota: +45°C



E – elektrické připojení
W – instalační připojení

Evolution 2+
by friulinox

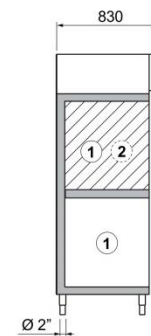
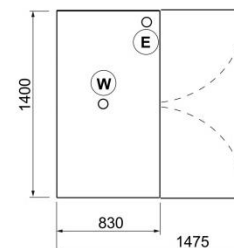
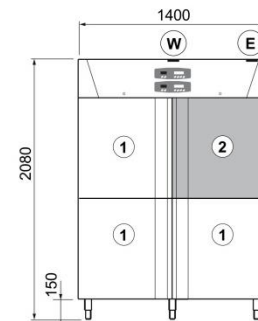
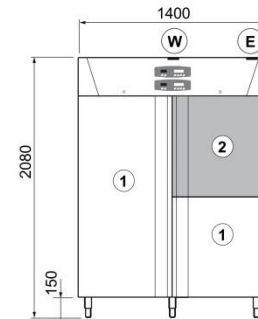
Evolution 2+

Technická data a rozměry

| Modello / model Controllo / control | | | ARP141 TNN-TNN | ARF141 TNN-BT |
|---|------------------|------------|-----------------------------------|------------------|
| Dimensioni Dimensions | LxPxH [WxDxA] | mm [in] | 1400x830x2080 [55.1x32.7x81.9] | |
| Larghezza luce porta Door opening width | LxH WxA | mm [in] | 1250x1480 [49.2x58.3] | |
| Profondità interna Internal depth | P D | mm [in] | 710 [28] | |
| Profondità con porta 90° Depth with 90° door | | mm [in] | 1475 [58.1] | |
| Porte intere / Doors | n° | | 1 | 1 |
| ½ porte / Half doors | n° | | 2 | 2 |
| Spessore Thickness | mm [in] | | 75 [3.0] | |
| Classe climatica / Climatic class | | | T | |
| Capacità Capacity | (1) (2) | l | 973 | 973 |
| Temperatura di esercizio Operating temperature | (1) (2) | °C | -2/+8 | -2/+8 |
| Refrigerante Refrigerant | (1) (2) | gas | R134a | R134a |
| Capacità refrigerazione Refrigeration capacity | (1) (2) | W | 240 (**) | 240 (**) |
| Alimentazione elettrica Electric power supply | | V~/Hz | 230/1/50 | |
| Potenza elettrica / Max input electric power | | W | 780 | 1010 |
| Compressore / Compressor | | HP | - | - |
| Corrente max / Max abs. current | | A | 3,9 | 5,7 |
| Consumo energetico (norma ISO15502) Energy Consumption (ISO15502 reg.) | | kWh/24h | - | - |
| Potenza elettrica Predisposto Input electric Power R.Unite | | W | - | - |
| Corrente max Predisposto Max abs. Current UR | | A | - | - |
| Potenza refrigerazione Predisposto Refrigeration power Remote Unite | | W | - | - |
| Dotazione interna (griglie) Internal fittings (shelves) | | n° | - | - |
| Predisposizione Baking Baking equipped | | | - | - |
| Dimensioni imballo Packing dimensions | LxPxH [WxDxA] | mm [in] | 1460x860x2220 [70.9x33.9x87.4] | |
| Peso Netto Net weigh | | kg lb | 278 | 278 |
| | | | 613 | 613 |
| Rumorosità / Noise level | | dB(A) | < 70 | |

UNITÀ REMOTA / REMOTE UNIT

| | | | |
|--|----------------|---|------------|
| Gruppo remoto / Remote Unit | Cod. | - | - |
| Potenza / Rated output | HP | - | - |
| Allacciamenti - distanza max Connections - max distance | m [ft] | - | 15 [49] |
| Capacità refrigerazione Refrigeration capacity | (*) W | - | - |
| Cavi elettrici Electrical cables | n° x mm² | - | - |
| Tubi liquido Liquid tubes | Ø mm in/SAE | - | - |
| Tubi gas Gas tubes | Ø mm in/SAE | - | - |
| Connessione idrica UMC ad acqua Drain connection water UMC | Ø " [in] | - | - |
| Consumo max acqua Max water consumption | (■) l/min | - | - |
| Tubi scarico Drain tubes | Ø " [in] | - | - |
| Set LP-HP (differenziale) LP-HP set (differential) | bar | - | - |
| Parzializzazione ventilat. HP (diff.) Fans choking HP (diff.) | bar | - | - |



E – elektrické připojení
W – instalační připojení

(**) Odpařovací teplota: -10°C, kondenzační teplota: +45°C

(***) Odpařovací teplota: -25°C, kondenzační teplota: +45°C

Evolution 2+
by friulinox

Poznámky:

Friulinox Ali spa
Via Treviso, 4
33083 – Taiedo di Chions (PN) – Italie

Tel +39 – 0434 – 635411
Fax +39 – 0434 – 635414
Web: www.friulinox.com
Mail: info@friulinox.com

Friulinox – ČR
Ing. Jaroslav Krejčí
Libická 2400/10,
591 01 Žďár nad Sázavou

Tel : +420 774 774 893
Web: www.friulinox.com
Mail: friulinox@friulinox.cz