



**Commercial refrigeration**

## Cold rooms

**Panels** in galvanized steel, covered with a non-toxic white plastic film, injected polyurethane isolation of high density (40kg/m<sup>3</sup>), ecological (without CFC).

**Rounded inner angles** "into the mass", without any visible cornice. Assembly system male/female, bolted from the outside.

**Bottom** in stainless steel, "anti-slip", able to resist to up to 1200kg/m<sup>3</sup>.

**Reversible door**, stainless steel cornice with standard resistance, hinges providing automatic closing at an angle of 90°C. Can be locked with a key and is equipped with a security handle at the inside of the door.

**Exterior peripheral plinth** in stainless steel to avoid contact with maintenance products

**Accessory:** rack placed in "L"-form with 4 levels.






Chamber with rounded inner angles "into the mass", without any visible cornice. Bottom in stainless steel, "anti-slip".



|      | 1160    | 1460    | 1760    | 2060    | 2360    | 2960     |
|------|---------|---------|---------|---------|---------|----------|
| 1760 | C1.6A/N | C2.6B/N | C3.1B/N | C3.7B/N | C4.3B/N |          |
| 1960 |         | C3.5A/N | C4.0B/N | C4.8B/N | C5.5B/N |          |
| 2160 |         |         | C5.0A/N | C5.9B/N | C6.7B/N |          |
| 2360 |         |         |         | C8.0A/N | C9.0A/N | C11.6B/N |

■ Placing of the door, useful passage way 710x1900mm  
 ■ Other possibilities for the door  
 ■ Exterior height 2000mm  
 ■ Interior height 1840mm

| <b>A</b>  |                              |           |                              | <b>B</b>  |  |  |  | <b>C</b>  |  |  |  |
|--|------------------------------|-----------|------------------------------|--|--|--|--|--|--|--|--|
| <b>C1.8A/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA184/N</b>   |  |  |  |
| 1160x1160xh2000 mm   | m <sup>3</sup> /vol<br>1,84  | kg<br>220 | m <sup>3</sup> /pack<br>1,71 | <b>-5° +5°</b>   |  |  |  | mm<br>988x400xh1760 - Positioning line/Lineal  |  |  |  |
| <b>C2.6B/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA264/N</b>   |  |  |  |
| 1160x1460xh2000 mm   | m <sup>3</sup> /vol<br>2,39  | kg<br>240 | m <sup>3</sup> /pack<br>1,66 | <b>-5° +5°</b>   |  |  |  | mm<br>988x1245xh1760   |  |  |  |
| <b>C3.1B/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA314/N</b>   |  |  |  |
| 1160x1760xh2000 mm   | m <sup>3</sup> /vol<br>2,94  | kg<br>260 | m <sup>3</sup> /pack<br>1,66 | <b>-5° +5°</b>   |  |  |  | mm<br>988x1545xh1760   |  |  |  |
| <b>C3.7B/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA374/N</b>   |  |  |  |
| 1160x2060xh2000 mm   | m <sup>3</sup> /vol<br>3,50  | kg<br>290 | m <sup>3</sup> /pack<br>2,05 | <b>-5° +5°</b>   |  |  |  | mm<br>988x1846xh1760   |  |  |  |
| <b>C4.3B/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA434/N</b>   |  |  |  |
| 1160x2360xh2000 mm   | m <sup>3</sup> /vol<br>4,05  | kg<br>340 | m <sup>3</sup> /pack<br>2,19 | <b>-5° +5°</b>   |  |  |  | mm<br>988x2179xh1760   |  |  |  |
| <b>C3.5A/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA354/N</b>   |  |  |  |
| 1460x1460xh2000 mm   | m <sup>3</sup> /vol<br>3,11  | kg<br>265 | m <sup>3</sup> /pack<br>2,35 | <b>-5° +5°</b>   |  |  |  | mm<br>1245x1299xh1760  |  |  |  |
| <b>C4.0B/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA404/N</b>   |  |  |  |
| 1460x1760xh2000 mm   | m <sup>3</sup> /vol<br>3,83  | kg<br>300 | m <sup>3</sup> /pack<br>2,01 | <b>-5° +5°</b>   |  |  |  | mm<br>1245x1589xh1760  |  |  |  |
| <b>C4.8B/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA484/N</b>   |  |  |  |
| 1460x2060xh2000 mm   | m <sup>3</sup> /vol<br>4,54  | kg<br>340 | m <sup>3</sup> /pack<br>2,43 | <b>-5° +5°</b>   |  |  |  | mm<br>1245x1822xh1760  |  |  |  |
| <b>C5.5B/N</b>   |                              |           |                              | <b>AP75-PED/A</b>  |  |  |  | <b>GA554/N</b>   |  |  |  |
| 1460x2360xh2000 mm   | m <sup>3</sup> /vol<br>5,25  | kg<br>330 | m <sup>3</sup> /pack<br>2,59 | <b>-5° +5°</b>   |  |  |  | mm<br>1245x2122xh1760  |  |  |  |
| <b>C5.0A/N</b>   |                              |           |                              | <b>AP50-PED/A</b>  |  |  |  | <b>GA504/N</b>   |  |  |  |
| 1760x1760xh2000 mm   | m <sup>3</sup> /vol<br>4,71  | kg<br>300 | m <sup>3</sup> /pack<br>2,05 | <b>-5° +5°</b>   |  |  |  | mm<br>1445x1589xh1760  |  |  |  |
| <b>C5.9B/N</b>   |                              |           |                              | <b>AP75-PED/A</b>  |  |  |  | <b>GA594/N</b>   |  |  |  |
| 1760x2060xh2000 mm   | m <sup>3</sup> /vol<br>5,59  | kg<br>370 | m <sup>3</sup> /pack<br>2,43 | <b>-5° +5°</b>   |  |  |  | mm<br>1589x1846xh1760  |  |  |  |
| <b>C6.7B/N</b>   |                              |           |                              | <b>AP75-PED/A</b>  |  |  |  | <b>GA674/N</b>   |  |  |  |
| 1760x2360xh2000 mm   | m <sup>3</sup> /vol<br>6,48  | kg<br>430 | m <sup>3</sup> /pack<br>3,07 | <b>-5° +5°</b>   |  |  |  | mm<br>1589x2179xh1760  |  |  |  |
| <b>C8.0A/N</b>   |                              |           |                              | <b>AP75-PED/A</b>  |  |  |  | <b>GA804/N</b>   |  |  |  |
| 2360x2060xh2000 mm   | m <sup>3</sup> /vol<br>7,69  | kg<br>455 | m <sup>3</sup> /pack<br>2,94 | <b>-5° +5°</b>   |  |  |  | mm<br>1822x2179xh1760  |  |  |  |
| <b>C9.0A/N</b>   |                              |           |                              | <b>AP75-PED/A</b>  |  |  |  | <b>GA904/N</b>   |  |  |  |
| 2360x2360xh2000 mm   | m <sup>3</sup> /vol<br>8,91  | kg<br>510 | m <sup>3</sup> /pack<br>3,33 | <b>-5° +5°</b>   |  |  |  | mm<br>2122x2179xh1760  |  |  |  |
| <b>C11.6B/N</b>  |                              |           |                              | <b>AP122-PED/A</b>   |  |  |  | <b>GA1164/N</b>  |  |  |  |
| 2360x2960xh2000 mm   | m <sup>3</sup> /vol<br>11,33 | kg<br>585 | m <sup>3</sup> /pack<br>3,60 | <b>-5° +5°</b>   |  |  |  | mm<br>2122x2780xh1760  |  |  |  |

.../N-216

Optional-Exterior height 2160mm (supplement: +5%)

Choice of the cooling group is based on an interior temperature of -0° and a surrounding temperature of 32°



-18° -22°

## Freezing rooms

Panels in galvanized steel, covered with a non toxic white plastic film, injected polyurethane isolation of high density (40kg/m<sup>3</sup>), ecological (without CFC).

**Rounded inner angles** "into the mass", without any visible cornice. Assembly system male/female, bolted from the outside.

**Bottom** in stainless steel, "anti-slip", able to resist to up to 1200kg /m<sup>3</sup>

**Reversible door**, useful passage way 630x1800, stainless steel cornice with standard resistance, hinges providing automatic closing at an angle of 90°C. Can be locked with a key and is equipped with a security handle at the inside of the door.

**Depression valve**, standard delivery

**Exterior peripheral plinth** in stainless steel to avoid contact with maintenance products

**Accessory**: rack placed in "L"-form with 4 levels.

80 mm

Rounded inner angles "into the mass", without any visible cornice. Bottom in stainless steel, "anti-slip"



1



2



3



4



|      | 1180    | 1460    | 1760    | 2060    | 2360    | 2960     |
|------|---------|---------|---------|---------|---------|----------|
| 1760 | C1.8A/N | C2.6B/N | C3.1B/N | C3.7B/N | C4.3B/N |          |
| 1460 |         | C3.5A/N | C4.0B/N | C4.6B/N | C5.5B/N |          |
| 1760 |         |         | C5.0A/N | C5.9B/N | C6.7B/N |          |
| 2360 |         |         |         | C8.0A/N | C9.0A/N | C11.6B/N |

• Placing of the door, useful passage way 710x1900mm

• Other possibilities for the door

• Exterior height 2000mm

• Interior height 1840mm

| <b>A</b>           |                 |           |                  |
|--------------------|-----------------|-----------|------------------|
| <b>C1.8A/N</b>     |                 |           |                  |
| 1160x1160xh2000 mm | m³/vol<br>1,84  | kg<br>220 | m³/-pack<br>1,71 |
| <b>C2.6B/N</b>     |                 |           |                  |
| 1160x1460xh2000 mm | m³/vol<br>2,39  | kg<br>240 | m³/-pack<br>1,66 |
| <b>C3.1B/N</b>     |                 |           |                  |
| 1160x1760xh2000 mm | m³/vol<br>2,94  | kg<br>260 | m³/-pack<br>1,66 |
| <b>C3.7B/N</b>     |                 |           |                  |
| 1160x2060xh2000 mm | m³/vol<br>3,50  | kg<br>290 | m³/-pack<br>2,05 |
| <b>C4.3B/N</b>     |                 |           |                  |
| 1160x2360xh2000 mm | m³/vol<br>4,05  | kg<br>340 | m³/-pack<br>2,19 |
| <b>C3.5A/N</b>     |                 |           |                  |
| 1460x1460xh2000 mm | m³/vol<br>3,11  | kg<br>285 | m³/-pack<br>2,35 |
| <b>C4.0B/N</b>     |                 |           |                  |
| 1460x1760xh2000 mm | m³/vol<br>3,83  | kg<br>300 | m³/-pack<br>2,01 |
| <b>C4.8B/N</b>     |                 |           |                  |
| 1460x2060xh2000 mm | m³/vol<br>4,54  | kg<br>340 | m³/-pack<br>2,43 |
| <b>C5.5B/N</b>     |                 |           |                  |
| 1460x2360xh2000 mm | m³/vol<br>5,26  | kg<br>330 | m³/-pack<br>2,59 |
| <b>C5.0A/N</b>     |                 |           |                  |
| 1760x1760xh2000 mm | m³/vol<br>4,71  | kg<br>380 | m³/-pack<br>2,08 |
| <b>C5.9B/N</b>     |                 |           |                  |
| 1760x2060xh2000 mm | m³/vol<br>5,59  | kg<br>370 | m³/-pack<br>2,43 |
| <b>C6.7B/N</b>     |                 |           |                  |
| 1760x2360xh2000 mm | m³/vol<br>6,48  | kg<br>430 | m³/-pack<br>3,07 |
| <b>C8.0A/N</b>     |                 |           |                  |
| 2360x2060xh2000 mm | m³/vol<br>7,69  | kg<br>465 | m³/-pack<br>2,94 |
| <b>C9.0A/N</b>     |                 |           |                  |
| 2360x2360xh2000 mm | m³/vol<br>8,91  | kg<br>510 | m³/-pack<br>3,33 |
| <b>C11.6B/N</b>    |                 |           |                  |
| 2360x2960xh2000 mm | m³/vol<br>11,33 | kg<br>585 | m³/-pack<br>3,60 |

| <b>B</b>           |  |
|--------------------|--|
| <b>AN120-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN120-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN120-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN120-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN170-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN120-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN170-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN170-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN201-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN201-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN201-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN201-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN202-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN202-PED/A</b> |  |
| -18° -22°          |  |
| <b>AN202-PED/A</b> |  |
| -18° -22°          |  |

| <b>C</b>  |  |
|---|--|
| <b>GA184/N</b>                                  |  |
| mm<br>988x400xh1760 - Positioned in line/Lineal |  |
| <b>GA264/N</b>                                  |  |
| mm<br>988x1245xh1760                            |  |
| <b>GA314/N</b>                                  |  |
| mm<br>988x1545xh1760                            |  |
| <b>GA374/N</b>                                  |  |
| mm<br>988x1846xh1760                            |  |
| <b>GA434/N</b>                                  |  |
| mm<br>988x2179xh1760                            |  |
| <b>GA354/N</b>                                  |  |
| mm<br>1245x1289xh1760                           |  |
| <b>GA404/N</b>                                  |  |
| mm<br>1245x1589xh1760                           |  |
| <b>GA484/N</b>                                  |  |
| mm<br>1245x1822xh1760                           |  |
| <b>GA554/N</b>                                  |  |
| mm<br>1245x2122xh1760                           |  |
| <b>GA504/N</b>                                  |  |
| mm<br>1445x1589xh1760                           |  |
| <b>GA594/N</b>                                  |  |
| mm<br>1589x1846xh1760                           |  |
| <b>GA674/N</b>                                  |  |
| mm<br>1589x2179xh1760                           |  |
| <b>GA804/N</b>                                  |  |
| mm<br>1822x2179xh1760                           |  |
| <b>GA904/N</b>                                  |  |
| mm<br>2122x2179xh1760                           |  |
| <b>GA1164/N</b>                                 |  |
| mm<br>2122x2780xh1760                           |  |

.../N-216

Optional-Exterior height 2160(mm (supplement. +5%))

Choice of the cooling group is based on an interior temperature of -20° and a surrounding temperature of 32°



-18° -22°



100 mm

Rounded inner angles "into the mass", without any visible cornice. Bottom in stainless steel, "anti-slip"

## Freezing rooms

Panels in galvanized steel, covered with a non toxic white plastic film, injected polyurethane isolation of high density (40kg/m<sup>3</sup>), ecological (without CFC).

**Rounded inner angles** "into the mass", without any visible cornice.

Assembly system male/female, bolted from the outside.

**Bottom** in stainless steel, "anti-slip", able to resist to up to 1200kg /m<sup>3</sup>

**Reversible door**, useful passage way 630x1800, stainless steel cornice with standard resistance, hinges providing automatic closing at an angle of 90°C. Can be locked with a key and is equipped with a security handle at the inside of the door.

**Depression valve**, standard delivery

**Exterior peripheral plinth** in stainless steel to avoid contact with maintenance products

**Accessory**: rack placed in "L"-form with 4 levels



1



2




3



4



|                    |   |        |          |          |
|--------------------|---|--------|----------|----------|
| <b>A</b>           |  |        |          |          |
|                    | <b>C1.8A/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1200x1200xh2040 mm  | 1.84   | 242      | 1.88     |
|                    | <b>C2.6B/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1200x1500xh2040 mm  | 2.39   | 264      | 1.82     |
|                    | <b>C3.1B/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1200x1800xh2040 mm  | 2.94   | 286      | 1.82     |
|                    | <b>C3.7B/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1200x2100xh2040 mm  | 3.50   | 319      | 2.25     |
|                    | <b>C4.3B/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1200x2400xh2040 mm  | 4.05   | 374      | 2.40     |
|                    | <b>C3.5A/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1500x1500xh2040 mm  | 3.11   | 313      | 2.58     |
|                    | <b>C4.0B/10</b>   | m³/vol | kg       | m³/-pack |
|                    | 1500x1800xh2040 mm  | 3.83   | 330      | 2.21     |
|                    | <b>C4.8B/10</b>   | m³/vol | kg       | m³/-pack |
| 1500x2100xh2040 mm | 4.54  | 374    | 2.67     |          |
| <b>C5.5B/10</b>    | m³/vol  | kg     | m³/-pack |          |
| 1500x2400xh2040 mm | 5.26  | 374    | 2.85     |          |
| <b>C5.0A/10</b>    | m³/vol  | kg     | m³/-pack |          |
| 1800x1800xh2040 mm | 4.710   | 416    | 2.29     |          |
| <b>C5.9B/10</b>    | m³/vol  | kg     | m³/-pack |          |
| 1800x2100xh2040 mm | 5.59  | 407    | 2.67     |          |
| <b>C6.7B/10</b>    | m³/vol  | kg     | m³/-pack |          |
| 1800x2400xh2040 mm | 6.48  | 473    | 3.38     |          |
| <b>C8.0A/10</b>    | m³/vol  | kg     | m³/-pack |          |
| 2400x2100xh2040 mm | 7.69  | 511    | 3.65     |          |
| <b>C9.0A/10</b>    | m³/vol  | kg     | m³/-pack |          |
| 2400x2400xh2040 mm | 8.91  | 561    | 3.65     |          |
| <b>C11.6B/10</b>   | m³/vol  | kg     | m³/-pack |          |
| 2400x3000xh2040 mm | 11.33   | 643    | 4        |          |

|          |   |           |  |
|----------|---|-----------|--|
| <b>B</b> |  |           |  |
|          | <b>AN120-PED/A</b>  | -18° -22° |  |
|          | <b>AN120-PED/A</b>  | -18° -22° |  |
|          | <b>AN120-PED/A</b>  | -18° -22° |  |
|          | <b>AN120-PED/A</b>  | -18° -22° |  |
|          | <b>AN170-PED/A</b>  | -18° -22° |  |
|          | <b>AN120-PED/A</b>  | -18° -22° |  |
|          | <b>AN170-PED/A</b>  | -18° -22° |  |
|          | <b>AN170-PED/A</b>  | -18° -22° |  |
|          | <b>AN170-PED/A</b>  | -18° -22° |  |
|          | <b>AN201-PED/A</b>  | -18° -22° |  |
|          | <b>AN201-PED/A</b>  | -18° -22° |  |
|          | <b>AN201-PED/A</b>  | -18° -22° |  |
|          | <b>AN202-PED/A</b>  | -18° -22° |  |

|          |   |   |  |
|----------|---|---|--|
| <b>C</b> |  |   |  |
|          | <b>GA184/N</b>  | mm<br>988x400xh1760 - Positioned in line/Lineal |  |
|          | <b>GA264/N</b>  | mm<br>988x1245xh1760                            |  |
|          | <b>GA314/N</b>  | mm<br>988x1545xh1760                            |  |
|          | <b>GA374/N</b>  | mm<br>988x1840xh1760                            |  |
|          | <b>GA434/N</b>  | mm<br>988x2179xh1760                            |  |
|          | <b>GA354/N</b>  | mm<br>1245x1269xh1760                           |  |
|          | <b>GA404/N</b>  | mm<br>1245x1589xh1760                           |  |
|          | <b>GA484/N</b>  | mm<br>1245x1822xh1760                           |  |
|          | <b>GA554/N</b>  | mm<br>1245x2122xh1760                           |  |
|          | <b>GA504/N</b>  | mm<br>1445x1589xh1760                           |  |
|          | <b>GA594/N</b>  | mm<br>1589x1846xh1760                           |  |
|          | <b>GA674/N</b>  | mm<br>1589x2179xh1760                           |  |
|          | <b>GA804/N</b>  | mm<br>1822x2179xh1760                           |  |
|          | <b>GA904/N</b>  | mm<br>2122x2179xh1760                           |  |
|          | <b>GA1164/N</b>   | mm<br>2122x2780xh1760                           |  |

.../10-220

Optional-Exterior height 2200mm (supplement: +5%)

Choice of the cooling group is based on an interior temperature of -20° and a surrounding temperature of 32°





-5° +5°  
-18° -22°



Rounded inner angles "into the mass", without any visible cornice.

#### Combi rooms

A revolutionary concept that avoids interior temperature raising while entering and going out of the cold room frequently !

#### Modular cold rooms

**Panels** in galvanized steel, covered with a non toxic white plastic film, injected polyurethane isolation of high density (40kg/m<sup>3</sup>), ecological (without CFC).

**Rounded inner angles** "into the mass", without any visible cornice.

**Assembly system** male/female, bolted from the outside


**Bottom**, "anti-slip", in treated iron, covered with a plastic film able to resist to up to 1200kg /m<sup>3</sup>.

**Reversible door**, stainless steel cornice with standard resistance, hinges providing automatic closing at an angle of 90°C. Can be locked with a key and is equipped with a security handle at the inside of the door.

**Depression valve**, standard delivery.



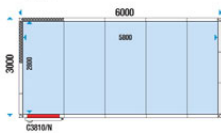
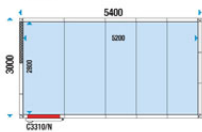
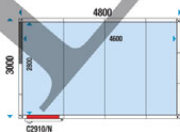
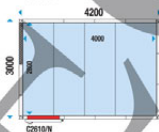
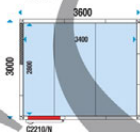
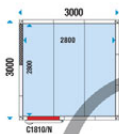
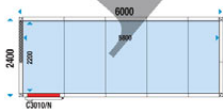
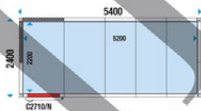
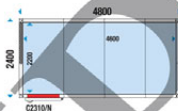
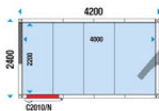
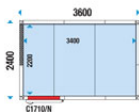





 Placing of the door,  
 useful passage way 1010x1900mm

 Other possibilities for the door

• Exterior height 2400mm




• Interior height 2200mm



| <br><b>A</b> | <br><b>B</b> | <br><b>C</b> |
|---|---|---|
| <b>C1710/N</b><br>2400x3600xh2400 mm<br>m³/val 14,92    kg 620    m³/pack 5,10                | <b>AP122-PED/A</b><br>-5° +5°   | <b>GA1714/N</b><br>mm<br>2079x3125xh1760  |
| <b>C2010/N</b><br>2400x4200xh2400 mm<br>m³/val 17,62    kg 702    m³/pack 5,8                 | <b>AP200-PED</b><br>-5° +5°   | <b>GA2014/N</b><br>mm<br>2079x3125xh1760  |
| <b>C2310/N</b><br>2400x4800xh2400 mm<br>m³/val 20,31    kg 720    m³/pack 5,95                | <b>AP200-PED</b><br>-5° +5°   | <b>GA2314/N</b><br>mm<br>2079x4460xh1760  |
| <b>C2710/N</b><br>2400x5400xh2400 mm<br>m³/val 23,01    kg 811    m³/pack 6,77                | <b>AP200-PED</b><br>-5° +5°   | <b>GA2714/N</b><br>mm<br>2079x5094xh1760  |
| <b>C3010/N</b><br>2400x6000xh2400 mm<br>m³/val 25,71    kg 962    m³/pack 7,95                | <b>AP200-PED</b><br>-5° +5°   | <b>GA3014/N</b><br>mm<br>2079x5694xh1760  |
| <b>C1810/N</b><br>3000x3000xh2400 mm<br>m³/val 15,68    kg 569    m³/pack 4,7                 | <b>AP122-PED/A</b><br>-5° +5°   | <b>GA1814/N</b><br>mm<br>2680x2624xh1760  |
| <b>C2210/N</b><br>3000x3600xh2400 mm<br>m³/val 19,14    kg 702    m³/pack 5,80                | <b>AP200-PED</b><br>-5° +5°   | <b>GA2214/N</b><br>mm<br>2680x3225xh1760  |
| <b>C2610/N</b><br>3000x4200xh2400 mm<br>m³/val 22,60    kg 726    m³/pack 6                   | <b>AP200-PED</b><br>-5° +5°   | <b>GA2614/N</b><br>mm<br>2680x3859xh1760  |
| <b>C2910/N</b><br>3000x4800xh2400 mm<br>m³/val 26,06    kg 836    m³/pack 6,91                | <b>AP200-PED</b><br>-5° +5°   | <b>GA2914/N</b><br>mm<br>2680x4460xh1760  |
| <b>C3310/N</b><br>3000x5400xh2400 mm<br>m³/val 29,52    kg 922    m³/pack 7,62                | <b>AP200-PED</b><br>-5° +5°   | <b>GA3314/N</b><br>mm<br>2680x5094xh1760  |
| <b>C3810/N</b><br>3000x6000xh2400 mm<br>m³/val 32,98    kg 1047    m³/pack 8,65               | <b>AP200-PED</b><br>-5° +5°   | <b>GA3814/N</b><br>mm<br>2680x5694xh1760  |

-5° +5°

.../N-SX    **Optional:** Bottom in stainless steel, "anti-slip" (supplement: +5%)

| <br><b>A</b> | <br><b>B</b> | <br><b>C</b> |
|---|---|---|
| <b>C1710/N</b><br>2400x3600xh2400 mm<br>m³/vol 14,92    kg 620    m³/pack 5,10                | <b>AN400-PED</b><br>-18° -22°   | <b>GA1714/N</b><br>mm<br>2079x3125xh1760  |
| <b>C2010/N</b><br>2400x4200xh2400 mm<br>m³/vol 17,62    kg 702    m³/pack 5,8                 | <b>AN400-PED</b><br>-18° -22°   | <b>GA2014/N</b><br>mm<br>2079x3125xh1760  |
| <b>C2310/N</b><br>2400x4800xh2400 mm<br>m³/vol 20,31    kg 720    m³/pack 5,95                | <b>AN400-PED</b><br>-18° -22°   | <b>GA2314/N</b><br>mm<br>2079x4460xh1760  |
| <b>C2710/N</b><br>2400x5400xh2400 mm<br>m³/vol 23,01    kg 811    m³/pack 6,77                | <b>AN400-PED</b><br>-18° -22°   | <b>GA2714/N</b><br>mm<br>2079x5094xh1760  |
| <b>C3010/N</b><br>2400x6000xh2400 mm<br>m³/vol 25,71    kg 962    m³/pack 7,95                | <b>AN400-PED</b><br>-18° -22°   | <b>GA3014/N</b><br>mm<br>2079x5694xh1760  |
| <b>C1810/N</b><br>3000x3000xh2400 mm<br>m³/vol 15,68    kg 569    m³/pack 4,7                 | <b>AN400-PED</b><br>-18° -22°   | <b>GA1814/N</b><br>mm<br>2680x2624xh1760  |
| <b>C2210/N</b><br>3000x3600xh2400 mm<br>m³/vol 19,14    kg 702    m³/pack 5,80                | <b>AN400-PED</b><br>-18° -22°   | <b>GA2214/N</b><br>mm<br>2680x3225xh1760  |
| <b>C2610/N</b><br>3000x4200xh2400 mm<br>m³/vol 22,60    kg 726    m³/pack 6                   | <b>AN400-PED</b><br>-18° -22°   | <b>GA2614/N</b><br>mm<br>2680x3859xh1760  |
| <b>C2910/N</b><br>3000x4800xh2400 mm<br>m³/vol 26,06    kg 836    m³/pack 6,91                | <b>AN400-PED</b><br>-18° -22°   | <b>GA2914/N</b><br>mm<br>2680x4460xh1760  |
| <b>C3310/N</b><br>3000x5400xh2400 mm<br>m³/vol 29,52    kg 922    m³/pack 7,62                | <b>-</b><br>-18° -22°   | <b>GA3314/N</b><br>mm<br>2680x5094xh1760  |
| <b>C3810/N</b><br>3000x6000xh2400 mm<br>m³/vol 32,98    kg 1047    m³/pack 8,65               | <b>-</b><br>-18° -22°   | <b>GA3814/N</b><br>mm<br>2680x5694xh1760  |

**-18° -22°**

.../N-SX

Optional-Bottom in stainless steel, "anti-slip" (supplement: +5%)

Choice of the cooling group is based on an interior temperature of -20° and a surrounding temperature of 32°



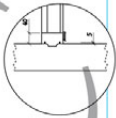
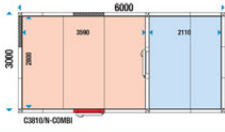
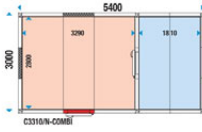
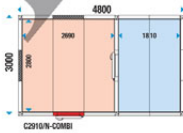
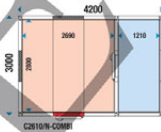
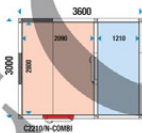
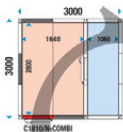
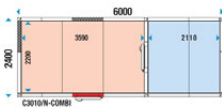
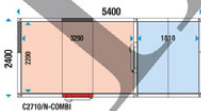
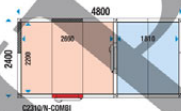
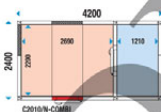
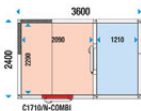
■ Placing of the door, useful passage way 1010x1900mm


■ Place interior doors: useful passage 710x1900mm


■ Other possibilities for the door


■ Exterior height 2320mm

■ Interior height 2120mm



|                      |   |                      |            |                 |
|----------------------|---|----------------------|------------|-----------------|
| <b>A</b>             |  |                      |            |                 |
| <b>C1710/N-COMBI</b> | 2400x3600xh2400 mm  | m/vol<br>9,48+5,48   | kg<br>738  | m³/pack<br>6,10 |
| <b>C2010/N-COMBI</b> | 2400x4200xh2400 mm  | m/vol<br>12,18+5,48  | kg<br>823  | m³/pack<br>6,8  |
| <b>C2310/N-COMBI</b> | 2400x4800xh2400 mm  | m/vol<br>12,18+8,18  | kg<br>841  | m³/pack<br>6,95 |
| <b>C2710/N-COMBI</b> | 2400x5400xh2400 mm  | m/vol<br>14,85+8,18  | kg<br>932  | m³/pack<br>7,7  |
| <b>C3010/N-COMBI</b> | 2400x6000xh2400 mm  | m/vol<br>16,22+9,53  | kg<br>1083 | m³/pack<br>8,95 |
| <b>C1810/N-COMBI</b> | 3000x3000xh2400 mm  | m/vol<br>10,44+5,31  | kg<br>690  | m³/pack<br>5,7  |
| <b>C2210/N-COMBI</b> | 3000x3600xh2400 mm  | m/vol<br>12,17+7,04  | kg<br>823  | m³/pack<br>6,80 |
| <b>C2610/N-COMBI</b> | 3000x4200xh2400 mm  | m/vol<br>15,83+7,04  | kg<br>847  | m³/pack<br>7    |
| <b>C2910/N-COMBI</b> | 3000x4800xh2400 mm  | m/vol<br>15,83+10,49 | kg<br>968  | m³/pack<br>8    |
| <b>C3310/N-COMBI</b> | 3000x5400xh2400 mm  | m/vol<br>19,09+10,49 | kg<br>1043 | m³/pack<br>8,62 |
| <b>C3810/N-COMBI</b> | 3000x6000xh2400 mm  | m/vol<br>20,82+12,22 | kg<br>1174 | m³/pack<br>9,7  |

|                    |   |
|--------------------|---|
| <b>B</b>           |  |
| <b>AP75-PED/A</b>  | -5° +5°   |
| <b>AP75-PED/A</b>  | -5° +5°   |
| <b>AP75-PED/A</b>  | -5° +5°   |
| <b>AP122-PED/A</b> | -5° +5°   |
| <b>AP122-PED/A</b> | -5° +5°   |
| <b>AP75-PED/A</b>  | -5° +5°   |
| <b>AP75-PED/A</b>  | -5° +5°   |
| <b>AP122-PED/A</b> | -5° +5°   |
| <b>AP200-PED</b>   | -5° +5°   |
| <b>AP200-PED</b>   | -5° +5°   |

|                    |   |
|--------------------|---|
| <b>C</b>           |  |
| <b>AN201-PED/A</b> | -18° -22°   |
| <b>AN201-PED/A</b> | -18° -22°   |
| <b>AN202-PED/A</b> | -18° -22°   |
| <b>AN202-PED/A</b> | -18° -22°   |
| <b>AN202-PED/A</b> | -18° -22°   |
| <b>AN201-PED/A</b> | -18° -22°   |
| <b>AN202-PED/A</b> | -18° -22°   |
| <b>AN202-PED/A</b> | -18° -22°   |
| <b>AN202-PED/A</b> | -18° -22°   |
| <b>AN400-PED</b>   | -18° -22°   |

$$-5^{\circ} +5^{\circ} + -18^{\circ} -22^{\circ}$$



Racks, price on request

.../N-SX

Optional: Bottom in stainless steel, "anti-slip" (supplement: +5%)

Choice of the cooling group is based on an interior temperature of -0° and a surrounding temperature of 32°

