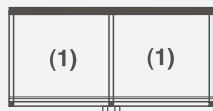


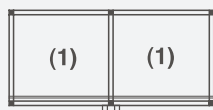




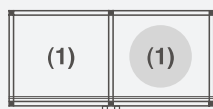
# ARMARIOS EXPOSITORES TN Y BT





|   | Modelo              | Temp.(°C)                | Pot. (W) | P.V.P. €      |
|---|---------------------|--------------------------|----------|---------------|
|  <b>estático</b> | <b>EVO 8300 P</b>   | +2 / +10                 | 800      | <b>8.505</b>  |
|   | <b>EVO 8300 NT</b>  | -15 / -25                | 1.500    | <b>10.066</b> |
|   | <b>EVO 8300 NP</b>  | (-15 / -25) / (+10 / +2) | 1.100    | <b>10.066</b> |
|  <b>no frost</b> | <b>EVO 8300 NFP</b> | +10 / -5                 | 1.000    | <b>9.823</b>  |
|   | <b>EVO 8300 NFN</b> | +5 / -25                 | 1.360    | <b>13.088</b> |
|   | <b>EVO 8300 CB</b>  | (+5 / -25) / (+10 / -5)  | 1.180    | <b>11.389</b> |



|   |                     |                          |       |               |
|---|---------------------|--------------------------|-------|---------------|
|  <b>estático</b> | <b>EVO 8400 P</b>   | +2 / +10                 | 800   | <b>8.487</b>  |
|   | <b>EVO 8400 NT</b>  | -15 / -25                | 1.500 | <b>10.228</b> |
|   | <b>EVO 8400 NP</b>  | (-15 / -25) / (+10 / +2) | 1.100 | <b>9.867</b>  |
|  <b>no frost</b> | <b>EVO 8400 NFP</b> | +10 / -5                 | 1.000 | <b>9.968</b>  |
|   | <b>EVO 8400 NFN</b> | +5 / -25                 | 1.360 | <b>13.350</b> |
|   | <b>EVO 8400 CB</b>  | (+5 / -25) / (+10 / -5)  | 1.180 | <b>11.632</b> |



|   |                     |                          |       |               |
|---|---------------------|--------------------------|-------|---------------|
|  <b>estático</b>  | <b>EVO 8401 P</b>   | +2 / +10                 | 800   | <b>9.835</b>  |
|   | <b>EVO 8401 NP</b>  | (-15 / -25) / (+10 / +2) | 1.100 | <b>10.490</b> |
|  <b>no frost</b> | <b>EVO 8401 NFP</b> | +10 / -5                 | 1.000 | <b>10.718</b> |
|   | <b>EVO 8401 NFN</b> | +5 / -25                 | 1.360 | <b>15.007</b> |
|   | <b>EVO 8401 CB</b>  | (+5 / -25) / (+10 / -5)  | 1.180 | <b>12.799</b> |

**NOTA:** Indicar en el pedido cristales con válvula altimétrica para armarios que deban instalarse a más de 800 metros sobre el nivel del mar.



**EVO**  
evolution



Mod. 8400

|                                      |              | <b>P</b>                | <b>NT</b>          | <b>NP</b>                           | <b>NFP</b>              | <b>NFN</b>              | <b>CB</b>               |
|--------------------------------------|--------------|-------------------------|--------------------|-------------------------------------|-------------------------|-------------------------|-------------------------|
| Rango temperatura                    | °C           | +10 / +2                | -15 / -25          | (-15 / -25) y (+10 / +2)            | +10 / -5                | +5 / -25                | (+5 / -25) y (+10 / -5) |
| Refrigeración                        | tipo         | estático                | estático           | estático                            | ventilado               | ventilado               | ventilado               |
| Descarche                            | tipo         | auto. eléct.            | manual             | manual / auto. eléct.               | auto. eléct.            | gas caliente            | gas cal. / auto.elect.  |
| Ancho                                | mm           | 1.360                   | 1.360              | 1.360                               | 1.360                   | 1.360                   | 1.360                   |
| Fondo                                | mm           | 640                     | 640                | 640                                 | 640                     | 640                     | 640                     |
| Alto                                 | mm           | 1950                    | 1950               | 1950                                | 1950                    | 1.950                   | 1.950                   |
| Acabado interior                     |              | Inox + luz led          | Inox + luz led     | Inox + luz led                      | Inox + luz led          | Inox + luz led          | Inox + luz led          |
| Acabado exterior estándar            |              |                         |                    |                                     |                         |                         |                         |
| Blanco/ Negro / Alum. Plata o Dorado |              |                         |                    |                                     |                         |                         |                         |
| Estantes                             | 510 x 440 mm | <br>5+5 var. o crist.   | <br>6+6 est. evap. | <br>(6 est. evap.)+(5 var. o crist) | <br>5+5 var. o crist.   | <br>5+5 var. o crist.   | <br>5+5 var. o crist.   |
| Estantes Mod. EVO 8401               | 510 x 440 mm | <br>5 varilla o crist.  | ---                | <br>6 est. evap.                    | <br>5 varilla o crist.  | <br>5 varilla o crist.  | <br>5 varilla o crist.  |
|                                      | (Ø) 496 mm   | <br>6 crist. y 1 espejo |                    | <br>6 crist. y 1 espejo             | <br>6 crist. y 1 espejo | <br>6 crist. y 1 espejo | <br>6 crist. y 1 espejo |
| Compresor                            |              | 2                       | 2                  | 2                                   | 2                       | 2                       | 2                       |
| Alimentación                         | Ph/Volts     | 2x230                   | 2x230              | 2x230                               | 2x230                   | 2x230                   | 2x230                   |
| Gas                                  |              | R290                    | R290               | R290                                | R290                    | R290                    | R290                    |

Ver accesorios y opciones en página **172**.

• Para más detalles acabado "EVO LINE" ver en página **95**.