



## Cold storage for corpses CFI 80/2 AL



**Structure cold room** Cold room for the conservation corpses two seats side opening, dimensions lcm240xpcm90xhcm170.

Cell structure made of modular panels consist of a diaphragm insulation rigid polyurethane foam ASTM D 1692, density 40 Kg / m<sup>3</sup>, contained CFC absent, self-extinguishing injected between two metal plates.

- Thickness cell panels: 70 mm.
- Shelves internal steel support stretcher
- Adjustable feet for leveling refrigerator.
- Internal cell structure suitable to accommodate both the stretcher that the coffin.

**Access doors stretchers** The box is provided with refrigerated counters n2 turned on with dimensions lcm210xhcm60, the structure of the door panels is equal to the cell, each door is lockable

- Scope of n2 doors access stretcher/coffin with dimensions lcm210xhcm60.
- Door equipped with lock and key.
- Pistons retention door during opening and closing door.
- Seals mold.
- Number 3 hinges for opening.

**Stretcher carries corpses** The stretcher is made entirely of stainless steel AISI 304 with an edging in bathtub that allows the containment of liquids.

**COMFIT srl**  
Via Viberti, 4  
10141 Torino TO  
T. 011 720085 - F.011 728870  
[comfit@tiscali.it](mailto:comfit@tiscali.it)  
[www.comfit.org](http://www.comfit.org)

Subject to change without notice the technical characteristics of the products shown. All rights reserved. COMFIT sas. 05/2014

*Aria nuova in laboratorio...*

<b>Structure support stretchers</b>	The interior of the cell is fitted, the support brackets stretcher / coffin in AISI 304 stainless steel.
<b>Refrigeration plant</b>	<p>Monobloc refrigeration system on the roof of the cell.</p> <ul style="list-style-type: none"> <li>- BODY: Steel sheet painted and structured with removable panels for easy maintenance.</li> <li>- COMPRESSOR hermetic cooled, powered by a thermal protection, running on gas ecological R 404.</li> </ul> <p>The refrigeration unit is manufactured with high quality materials and components from the best brands in the industry.</p> <p>the condensing unit, the evaporating unit and the electronic control panel and control.</p> <ul style="list-style-type: none"> <li>• Operating temperature 0 °</li> <li>• Temperature range -0 ° / + 4 °</li> <li>• Power consumption 850 Kw</li> <li>• Power supply V 230/1/50 Hz</li> <li>• Cooling capacity 1268 W 0 ° / + 38 °</li> </ul>
<b>Evaporator, condenser</b>	Batteries evaporator, condenser (with copper tubes finned heat exchange in aluminum, hot gas defrost or with electrical resistance, with evaporation of the same.
<b>Control panel</b>	<p>Allows programming and control of all functions of the refrigeration system.</p> <p>An electronic control unit allows adjustment of the instrument according to the different needs (thermostat set operating with min / max values, selection of the type of defrost, evaporator fans start delay, delay time after defrost to drain exhaust, temperature warning, break sensors, ignition internal light, number of protections interventions thermostat).</p>
<b>Coatings cell types</b>	<p>The coating of the walls, floor, doors or gateway can be:</p> <ul style="list-style-type: none"> <li>- Sheet steel AISI 304 satin.</li> <li>- In zinc sheet plastic food grade white / blue.</li> </ul>
<b>Endowment of series</b>	<p>Console/control electronic digital, with ignition switch of the light in the cell</p> <p>Alarm for temperature variations or malfunction of acoustic and visual repositioned.</p> <p>Adjustable feet for leveling refrigerator.</p> <p>Electric condensate on the door cells BT.</p> <p>Stretchers</p> <p>Certified CE.</p>
<b>Accessories</b>	<p>With drain of the washing water placed on the floor of the cell.</p> <p>Lock with key</p>

**COMFIT srl**  
 Via Viberti, 4  
 10141 Torino TO  
 T. 011 720085 - F.011 728870  
[comfit@tiscali.it](mailto:comfit@tiscali.it)  
[www.comfit.org](http://www.comfit.org)

Subject to change without notice the technical  
 characteristics of the products shown. All rights  
 reserved. COMFIT sas, 05/2014

*Aria nuova in laboratorio...*