

Comptoir ventilé, avec réserve, sans groupe, sans joues

Référence CSS-135/SS

Produit hors production: Après rupture de stock, voir ORLANDO Line (réf. ORL/...)!!! Produits alternatif nous consulter.



RIVOLI created for food, cheese shop, pork butcher's shop,

snack-bar, caterer and also butcher's shop...

- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons.
- Anti-condensation ventilation system on the front panes.
- Display area designed in stainless steel AISI 304, depth 830 mm.
- "Protected" display lighting type NEON PINK.
- Stainless steel AISI 304 chilled storeroom, with gates.
- Anti-scratch working tablet, in embossed chromium-nickel-steel.
- Cold ventilation, evaporator which deals with food acids.
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group).
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group.
- Electronic directive panel Eliwell.
- Upper structure in aluminum, fully accessible tanks to the jambs of the fore structure!
- Possibility of pipe with a kit (please see accessories).
- Paper holder, on service sid.

RIVOLI created for:

Food, cheese shop, pork butcher's shop, snack-bar, caterer and also butcher's shop...

- Thickness of the lateral walls 45 mm, I n ABS "grey RAL 9006", front and back in "white" plasticized sheet.
- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons.



- Anti-condensation ventilation system on the front panes.
- Display area designed in stainless steel AISI 304,depth 830 mm.
- "Protected" display lighting type NEON PINK.
- Stainless steel AISI 304 chilled storeroom, with gates.
- Anti-scratch working tablet, in embossed chromium-nickel-steel.
- Cold ventilation, evaporator which deals with food acids.
- Group (ambient T°+25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group).
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group.
- Electronic directive panel Eliwell.
- Upper structure in aluminum, fully accessible tanks to the jambs of the fore structure!
- Possibility of pipe with a kit (please see accessories).
- Paper holder, on service side.

caractéristiques du produit :

Info: Produit hors production : Après rupture de stock, voir ORLANDO Line (réf. ORL/...) !!! Produits alternatif

nous consulter.

Ecotaxe (en €): 17,17

(L x P x H) mm: mm (L x P x H) : 1340 x 1130 x 1300

T°: +2°+4°

Volume en m³: 2.7 Poids (en kg): 170