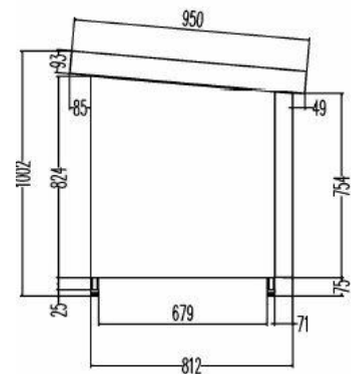
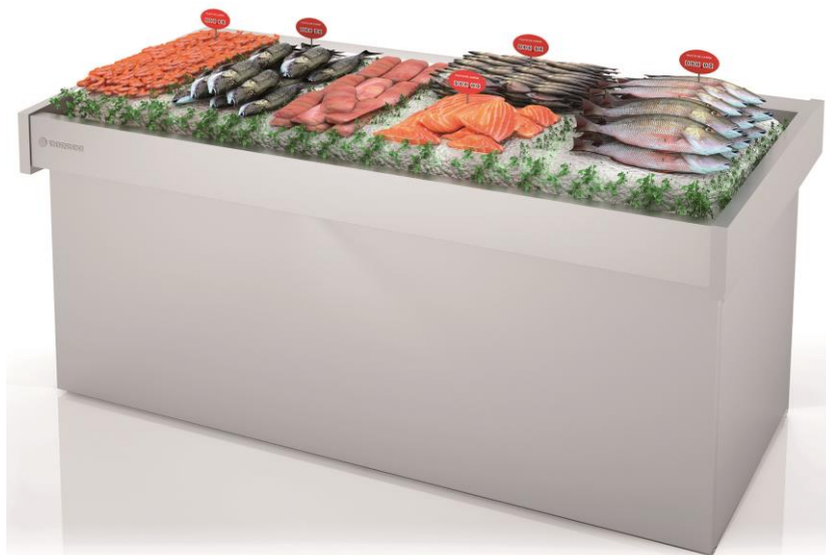
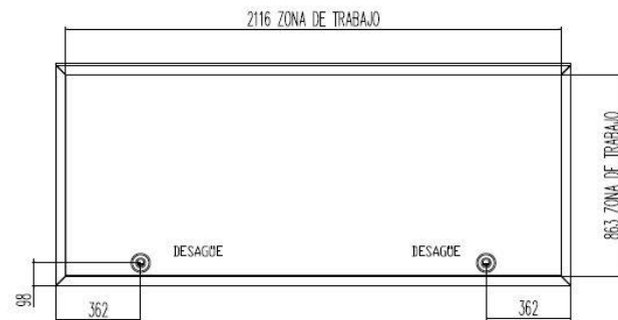
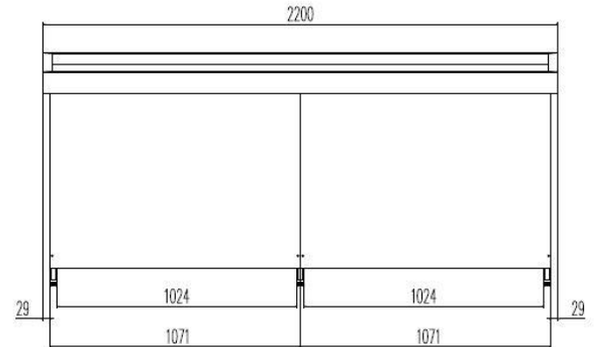


# BFP-220

## MOSTRADOR PESCADERÍA PARA MERCADO

### CARACTERÍSTICAS

- Bandeja de exposición de acero inoxidable AISI-304.
- Chasis construido con tubo de acero inoxidable.
- Facilidad de limpieza total. Compartimento de equipo frigorífico hermético que permite la limpieza exterior del mueble con chorro de agua directo.
- Control electrónico de temperatura.
- Aislamiento de poliuretano inyectado, densidad 40 kg/m<sup>3</sup>, cero efectos ODP and GWP.



Largo (mm)	Fondo (mm)	Alto (mm)	Exposición (m <sup>2</sup> )	Potencia frigorífica (W)	Potencia nominal (W)	Rango	Clase climática	Refrigerante
2200	955	1000 - 925	1,84	650	584	0°C +2°C	4 (30°C 55%HR)	R-449A

Características técnicas y constructivas sujetas a variación sin previo aviso, todas las fotos deben ser consideradas como una referencia

**CORECO S.A.** Ctra. Córdoba - Málaga Km. 80,800

Tlfs: +34 957 50 22 75 Fax: +34 957 51 42 98

14900 LUCENA (Córdoba), Spain

[info@coreco.es](mailto:info@coreco.es)

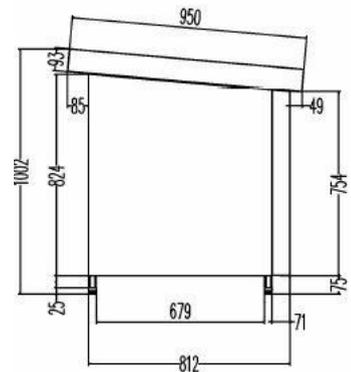
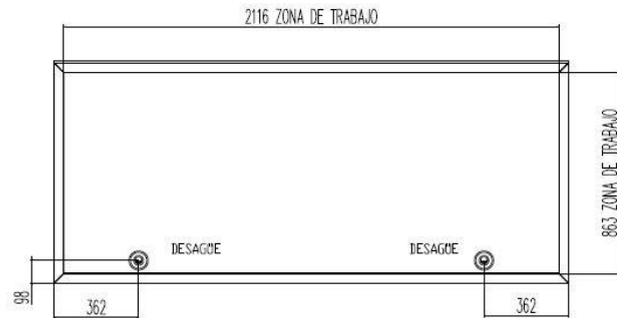
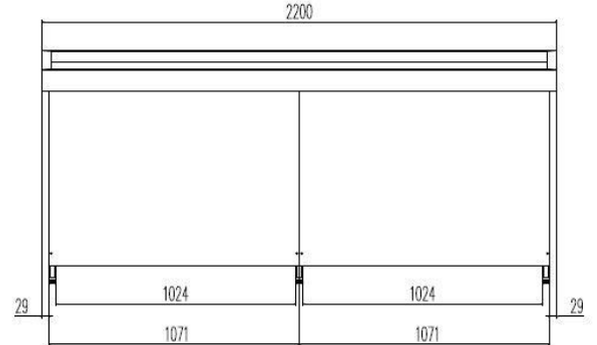
[www.coreco.es](http://www.coreco.es)

# BFP-220

## FISH COUNTER FOR MARKET

### CHARACTERISTICS

- AISI-304 stainless steel display tray.
- Chassis made of stainless steel tube.
- Totally easy to clean. Hermetically sealed refrigeration equipment compartment that allows the exterior of the cabinet to be cleaned with a direct water jet.
- Electronic temperature control.
- Injected polyurethane insulation, density 40 kg/m<sup>3</sup>, zero ODP and GWP effects.



Length (mm)	Depth (mm)	Height (mm)	Exposure (m <sup>2</sup> )	Cooling capacity (W)	Nominal power (W)	Range	Class climate	Coolant
2200	955	1000 - 925	1,84	650	584	0°C +2°C	4 (30°C 55%RH)	R-449A

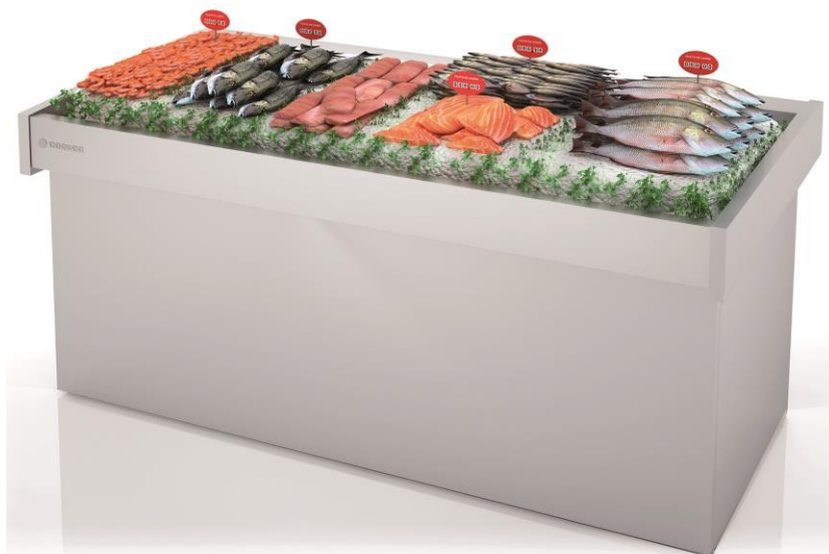
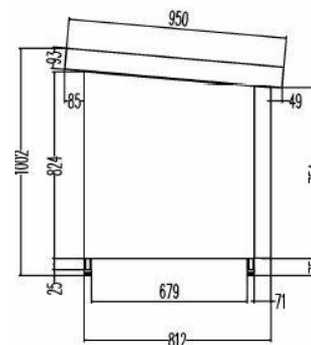
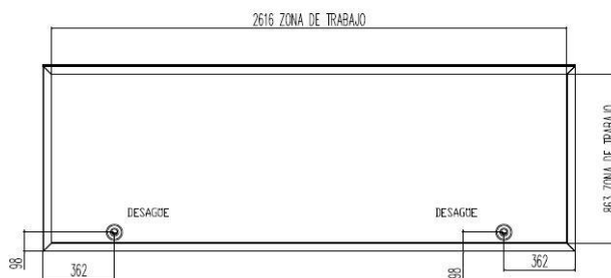
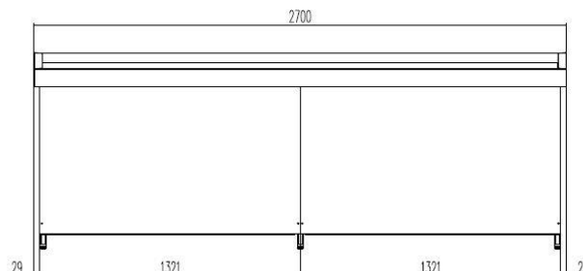
Technical and constructive characteristics subject to variation without prior notice, all photos should be considered as a reference.

# BFP-270

## COMPTOIR À POISSONS POUR LE MARCHÉ

### CARACTÉRISTIQUES

- Plateau de présentation en acier inoxydable AISI-304.
- Châssis en tube d'acier inoxydable.
- Totalement facile à nettoyer. Compartiment hermétiquement fermé pour l'équipement de réfrigération qui permet de nettoyer l'extérieur de l'armoire à l'aide d'un jet d'eau direct.
- Contrôle électronique de la température.
- Isolation en polyuréthane injecté, densité 40 kg/m<sup>3</sup>, sans effets ODP et GWP.



Longueur (mm)	Profondeur (mm)	Hauteur (mm)	Exposition (m <sup>2</sup> )	Capacité de refroidissement (W)	Puissance nominale (W)	Gamme	Classe le climat	Liquide de refroidissement
2700	955	1000 - 925	2,30	835	750	0°C +2°C	3 (25°C 60%HR)	R-449A

Les caractéristiques techniques et constructives peuvent varier sans préavis. Toutes les photos doivent être considérées comme une référence.