

## REFROIDISSEUR A BOUTEILLES

### FOND PLAT

Coolers – Botelleros



BEG-100-EA

#### CARACTERISTIQUES TECHNIQUES

#### *POUR UN STOCKAGE ECONOMIQUE DES BOUTEILLES ET CANETTES AVEC UN FROID MAXIMUM*

- Dessus en inox AISI-304
- Isolation polyuréthane épaisseur 60 mm, densité 40kg/m<sup>3</sup> sans effet GWP ou ODP
- Compresseur hermétique ventilé
- Evaporateur statique
- Interrupteur M/A et thermostat électro-mécanique
- 230/1/50
- Condenseur ventilé et extractible

#### **BEG-EA :**

- Extérieur en tôle plastifiée blanche (sauf arrière en galva)
- Intérieur en galva

#### **BEG-I :**

- Extérieur en inox AISI-304 (sauf arrière en galva)
- Intérieur en inox AISI-304 18/10

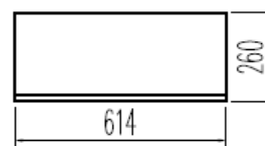
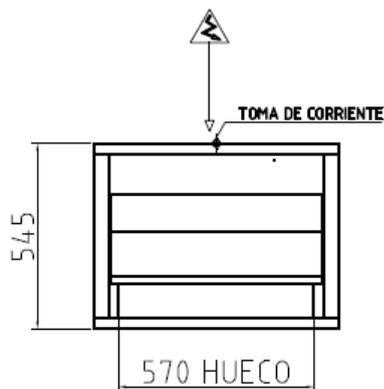
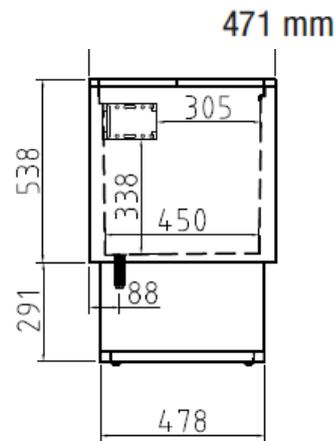
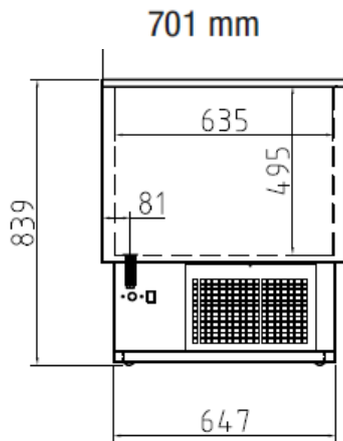
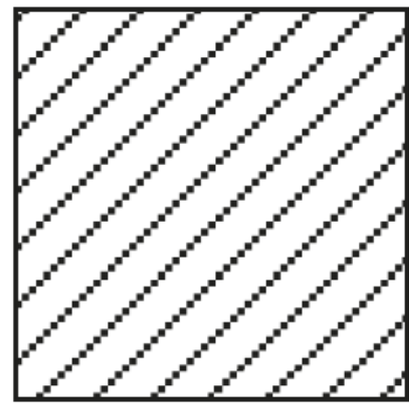
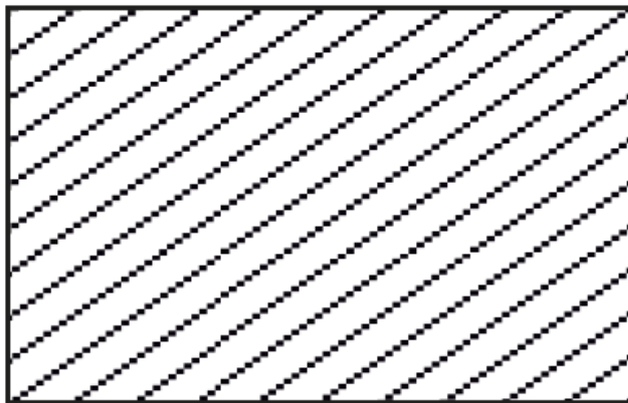
	Température	Nb portes	Dimensions (LxPxH mm)	Capacité (L)	Nb canettes	Puissance frigo. (W)	Conso. (W)	Poids (kg)	Nb de séparations intérieures	Gaz
<b>BEG-70</b>	+2°/+8°C	1	705x540x835	110	125	144	66	42	0	R-600a
<b>BEG-100</b>		2	1020x540x835	170	234	176	137	52	1	
<b>BEG-150</b>		3	1510x540x835	260	336	176	137	68	2	
<b>BEG-200</b>		4	2030x540x835	350	464	250	187	84	3	

BEG-70-EA / BEG-70-I

SCHEMAS TECHNIQUES

Zone décorable façade

Zone décorable côté

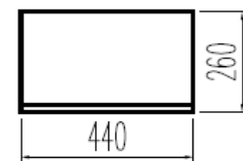
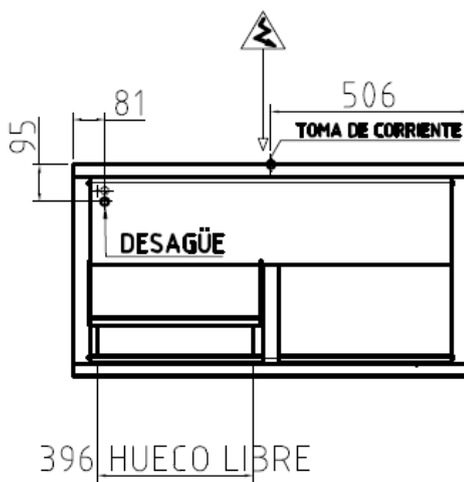
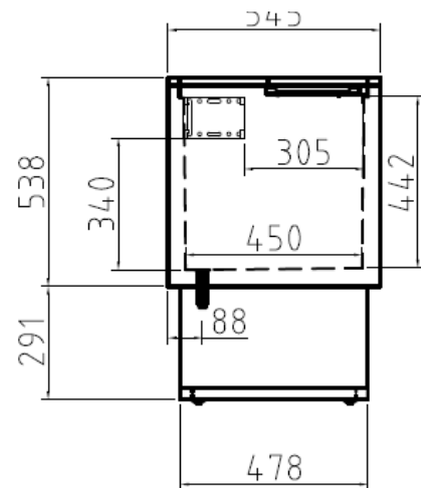
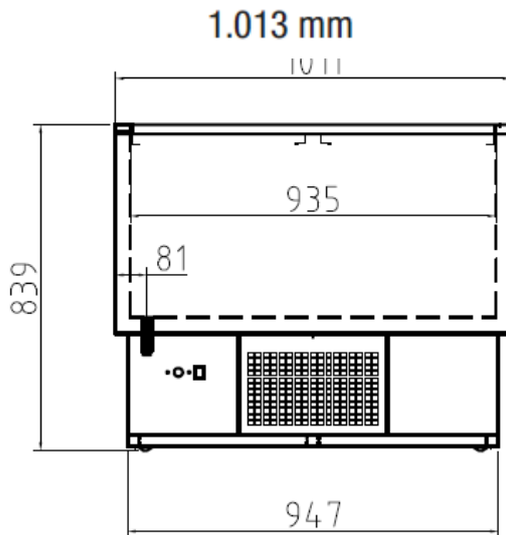
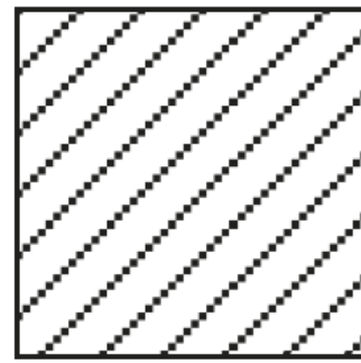
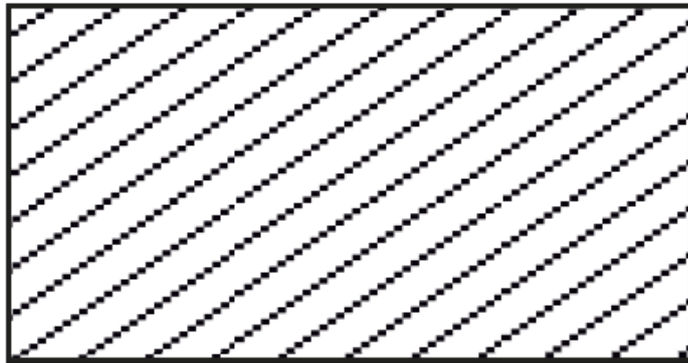


PUERTA

BEG-100-EA / BEG-100-I

Zone décorable façade

Zone décorable côté

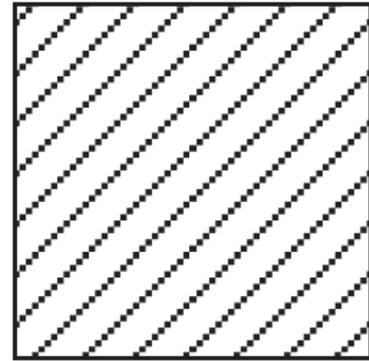
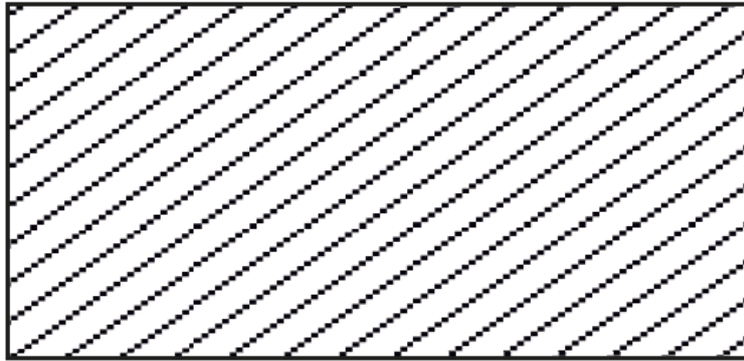


PUERTA

BEG-150-EA / BEG-150-I

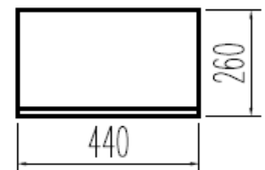
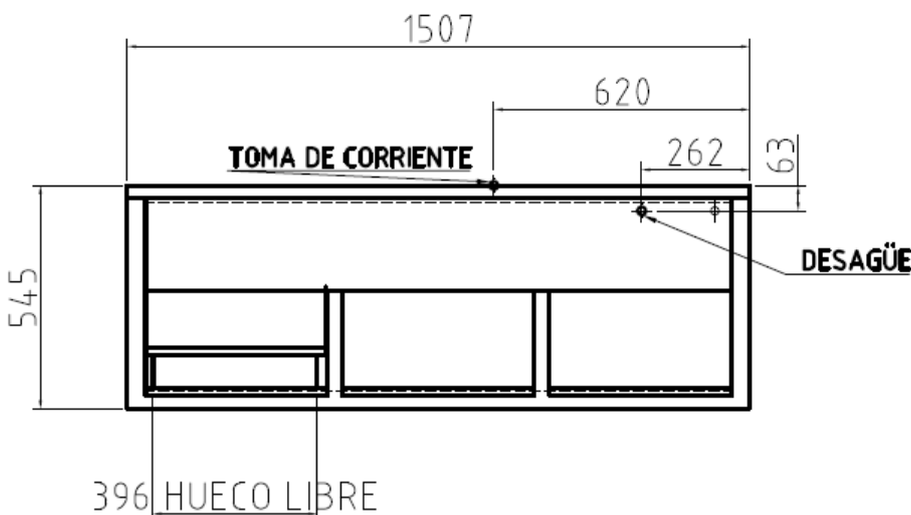
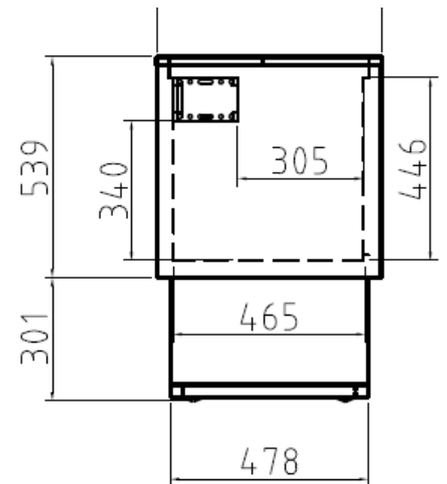
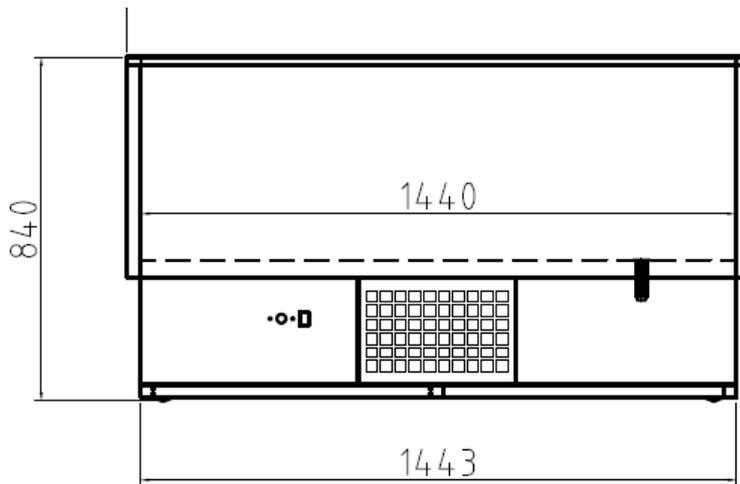
Zone décorable façade

Zone décorable côté



1.568 mm

476 mm

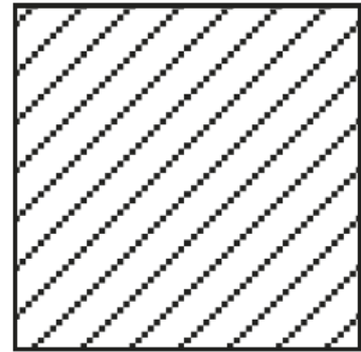
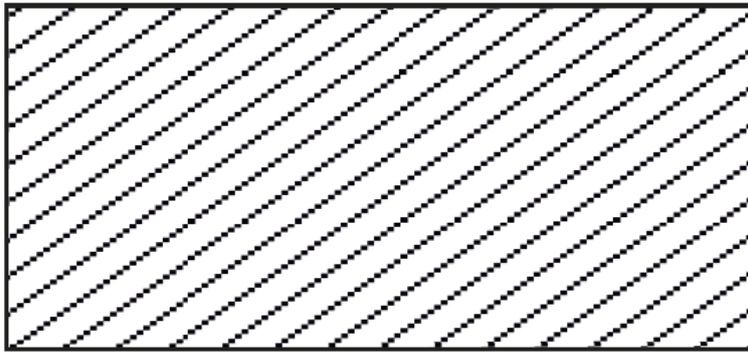


**PUERTA**

BEG-200-EA / BEG-200-I

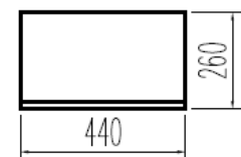
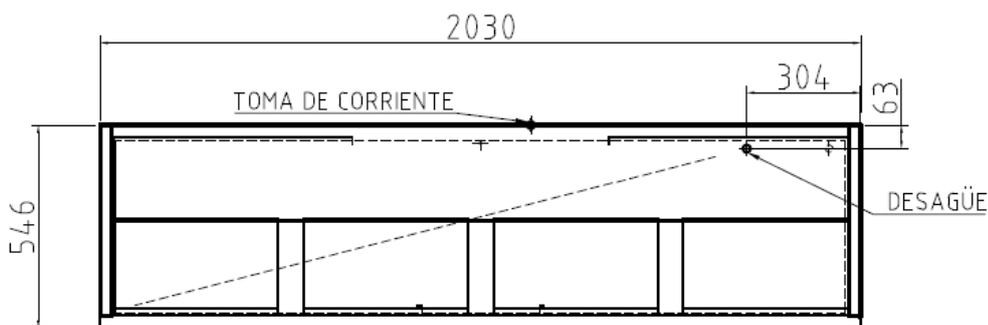
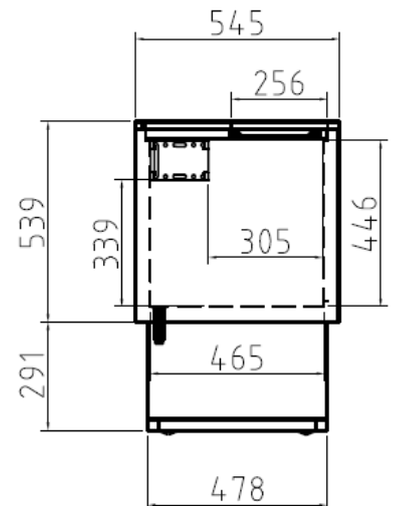
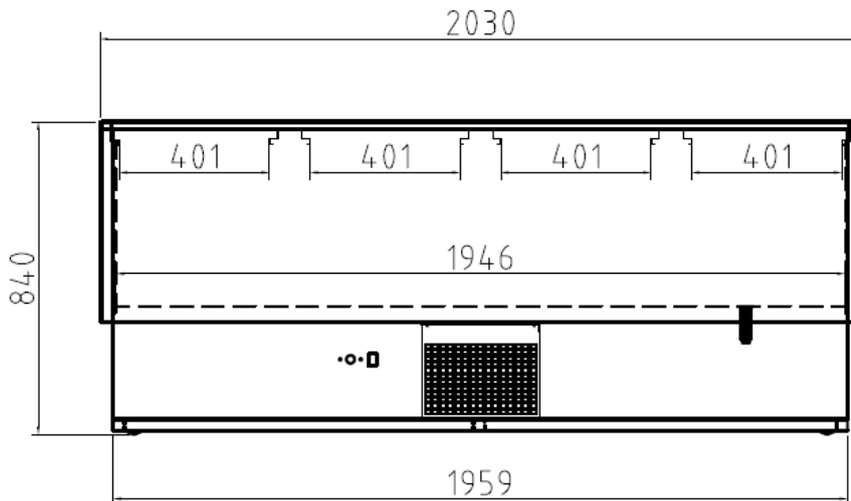
Zone décorable façade

Zone décorable côté



2.058 mm

476 mm



**PUERTA**