

VITRINAS EXPOSITORAS

CARACTERISTICAS GENERALES 3

VERSIONES Y OPCIONES 4

ACABADOS Y DECORACIONES 5



Vitrina expositora modular serie 8 con reserva 7



Vitrina expositora modular serie 9 con reserva. 9



Vitrina expositora modular serie 9 sin reserva. 11



Vitrina expositora modular serie-9, con y sin reserva 13



Vitrina expositora modular serie 9 PASTELERIA con reserva. (4 páginas) 15



Vitrina expositora modular serie 9 DELICATESSEN con reserva. (4 páginas) 19



Vitrina expositora modular serie 9 SELECTA con o sin reserva. 23



Vitrina expositora modular serie 9 SELECTA PASTELERIA con reserva 25



Vitrina expositora modular serie 9 AUTOSERVICIO, con reserva. 27



Vitrina expositora modular serie 9, alojamientos cubetas GN. 29



Vitrina caliente expositora modular serie 9, calor seco o baño maría. 31



Módulos cubetas encastrables en vitrinas series 9 y 10. 33



Vitrina expositora especial pescado serie 9 35



Vitrina expositora modular serie 10 con reserva. 37



Vitrina expositora modular serie 10 sin reserva. 39



Vitrina expositora modular serie 10 con y sin reserva. 41



Vitrina expositora modular serie 10 cristal elevable con y sin reserva. 43



Vitrina expositora modular serie 10 MERCADO con y sin reserva 45



Vitrina expositora modular CO-CVEG / CO-CVEPC 10. (4 Páginas) 47



Vitrina expositora modular CO-CVER-10 51



Vitrina expositora HELADOS CO-CVEGH /CO-CVEGHP 10 53

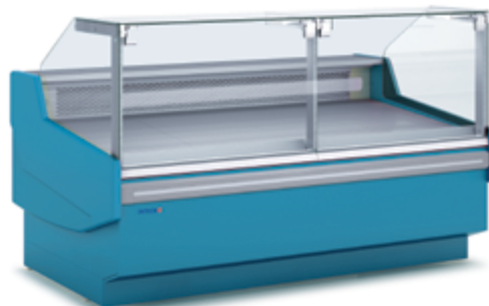


Vitrina expositora modular serie 12 cristal elevable, con y sin reserva 55



Vitrina expositora modular serie 12 cristal elevable 57

CARACTERISTICAS GENERALES
GENERAL FEATURES



- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Costados de 40 mm en ABS inyectado
- Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal templado
- Iluminación estándar por fluorescente T8
- Aislamiento de poliuretano inyectado 40 Kg/m³, cero efectos ODP y GWP
- Evaporador estático o ventilado, con tratamiento EPOXY anti-corrosión
- Evaporación automática de serie
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Clase climática 3 (25°C 60%Hr) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- 40 mm sides in injected ABS,
- Anodised aluminium profiles
- Front rubber bumper
- Tempered glass
- Standard T8 fluorescent lighting:
- 40 Kg/m³ polyurethane insulation, zero ODP and GWP
- Static or ventilated evaporator, with anticorrosion EPOXY treated
- Automatic evaporation
- Electronic temperature controller
- External thermometer
- Auto defrost
- Climate class 3 (25°C 60%Hr) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Costados 40 mm
40 mm sides



Iluminación fluorescente
Fluorescent lighting



tratamiento anticorrosión
anticorrosion treated



cristal frontal abatible
liftable front glass



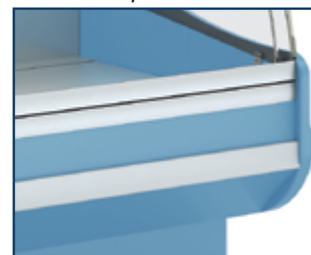
Con o sin reserva refrigerada
With or without cold storage



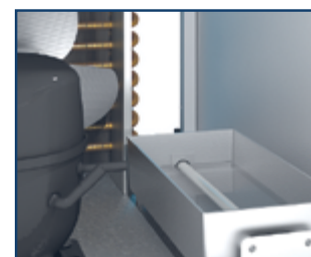
panel control con enchufe 500W
panel control with 500W switch



Paragolpes
Rubber bumper



evaporación automática
automatic evaporation



VERSIONES Y OPCIONES
OPTIONS AND VERSIONS

R cristal recto
R straight front glass



RR cristal doble recto
RR double straight glass



C cristal curvo
C curved glass



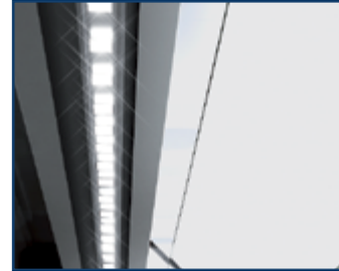
CC cristal doble curvo
CC double curved glass



MC cristal media curva
MC midium curved glass



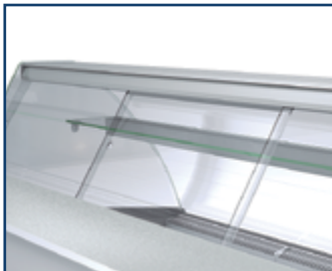
LEDs



cierre cortina
night blind



cierre plexi
plexi doors



Plano exposición con escalón
Stepped display area



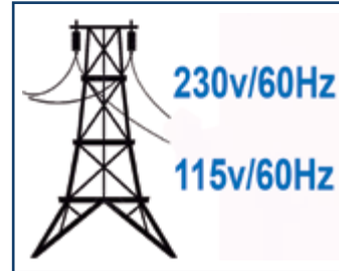
módulos encastrables
dropin sets



separadores interiores
internal dividers



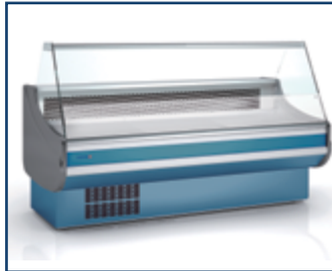
voltaje y frecuencia
voltage and frequency



suplemento cortafiambres
slicer support



Decoración frontal
Front decor



Decoración total
Total decor



Lacado / Lacquered



- Lacado estándar / Standard lacquered
- Lacado Alto-brillo / High glossy lacquered
- Metalizado / Metal finish
- Fosforescente / fluorescent

Decoración franja superior/ Top strip decor

**CONSULTAR
incremento de precio**

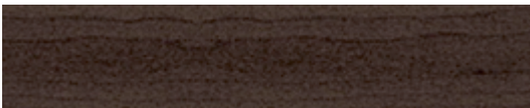
**CONSULT
increase of price**



PVC madera / PVC wood



NOGAL / WALNUT



WENGUÉ / WENGUE



HAYA / BEECH



INOX / Stainless steel



Plastificado / Plasticized



AMARILLO / YELLOW

RAL - 1023



VERDE / GREEN

RAL - 6001



GRIS / GREY

RAL - 7040



BURDEOS/BORDEAUX

RAL - 3003



NARANJA / ORANGE

RAL - 2008



CREMA / CREAM

RAL - 1015



NEGRO / BLACK

RAL - 9005



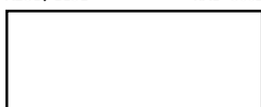
AZUL / BLUE

RAL - 5002



ROJO / RED

RAL - 3020



BLANCO / WHITE

RAL - 9003



Decoración frontal / frontal decor
incremento de precio / price increase



Decoración total / Total decor
incremento de precio / price increase



DECORACION FRANJA SUPERIOR:

- Estándar, incluido en precio venta público, excepto acabado lacado.
- Costados en ABS inyectado color gris oscuro
- Frente y base inferior en chapa plastificada color gris RAL-7040
- Franja superior decorativa, disponible en acabados:
 - Plástico (10 colores)
 - PVC madera (3 colores)
 - Acero inox
 - Lacado colores RAL o NCS (ver incremento de precio)

DECORACION FRONTAL:

- Incremento de precio sobre PVP
- Costados en ABS inyectado color gris oscuro
- Frente, base inferior y franja decorativa, disponibles en acabados:
 - Plástico (10 colores)
 - PVC madera (3 colores)
 - Acero inox
 - Lacado colores RAL o NCS

DECORACION TOTAL:

- Incremento de precio sobre PVP
- Acabado lacado, colores RAL o NCS

TOP STRIP DECOR:

- Estándar, included in price, except lacquered finish.
- Injected ABS, dark gray colour
- Plasticized front and lower base, gray RAL-7040
- Top decorative strip, available in finishes:
 - Plasticized (10 colors)
 - PVC wood (3 colors)
 - Stainless Steel
 - Lacquered RAL or NCS (see price increase)

FRONT DECOR:

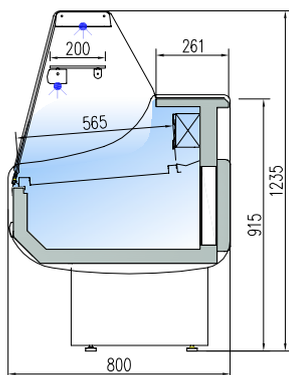
- Increased price
- Injected ABS, dark gray colour
- Front, lower base and Top decorative strip, available in finishes:
 - Plasticized (10 colors)
 - PVC wood (3 colors)
 - Stainless Steel
 - Painted RAL or NCS (see price increase)

TOTAL DECOR:

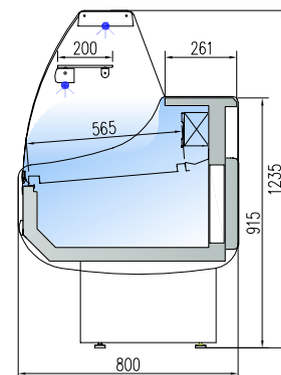
- Increased price on PVP
- Lacquered finish, RAL or NCS



CO-CVE-8-10-R	
CO-CVE-8-13-R	
CO-CVE-8-15-R	
CO-CVE-8-20-R	
CO-CVE-8-25-R	
CO-CVE-8-30-R	



CO-CVE-8-10-C	
CO-CVE-8-13-C	
CO-CVE-8-15-C	
CO-CVE-8-20-C	
CO-CVE-8-25-C	
CO-CVE-8-30-C	



	largo length (mm)	exposición display (m²)	reserva cold storage (m³)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-8-10	1055	0,54	0,28	1	330	856	R-404A
CO-CVE-8-13	1305	0,68	0,37	2	410	874	R-404A
CO-CVE-8-15	1525	0,80	0,43	2	550	1000	R-404A
CO-CVE-8-20	2025	1,08	0,57	3	675	1243	R-404A
CO-CVE-8-25	2525	1,36	0,72	4	880	1303	R-404A
CO-CVE-8-30	2995	1,63	1,12	4	1050	1332	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
 - Plano exposición y encimera en acero inox AISI-304
 - Bandejas plano de exposición lisas, con escalón al mismo precio
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilería en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible
 - Estante de cristal intermedio, no refrigerado
 - Iluminación fluorescente T8 estándar: encimera superior y estante
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - Reserva refrigerada con puertas, hueco 440x270
 - **Evaporador estático**, con tratamiento EPOXY anti-corrosión
 - Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático
 - Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

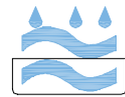
- Interior and exterior finish in plastic coated steel
 - Display area and counter in stainless steel AISI-304
 - Smooth deck for display area, stepped at same price
 - 40 mm sides in injected ABS, except wood decor
 - Anodised aluminium profiles
 - **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
 - Front rubber bumper
 - Tempered and hinged frost glass
 - Glass shelf non refrigerated
 - Standard T8 fluorescent lighting: top worktop and shelf
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - Refrigerated under storage with doors 440x270
 - **Static evaporator**, with anticorrosion EPOXY treated as standard
 - Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
 - Electronic temperature controller
 - External thermometer
 - Auto defrost
 - Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVE-8-10									
CO-CVE-8-13									
CO-CVE-8-15									
CO-CVE-8-20									
CO-CVE-8-25									
CO-CVE-8-30									

Versión REMOTO, incluye válvula de expansión (404a) y válvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



DE SERIE
 STANDAR



CO-CVE-8-20-C
 decoración estándar
 standard front side finish



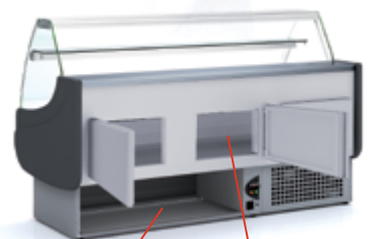
CO-CVE-8-20-C
 frontal inox
 stainless steel decor



lacado
 lacquered

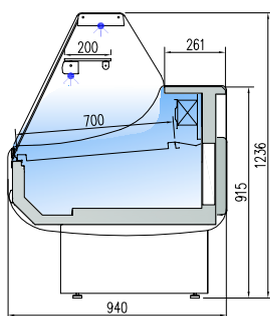


madera
 wood

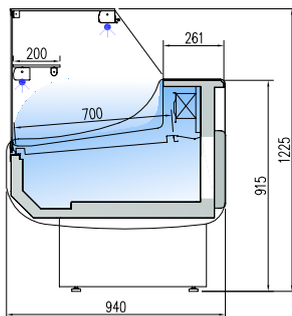


opcional

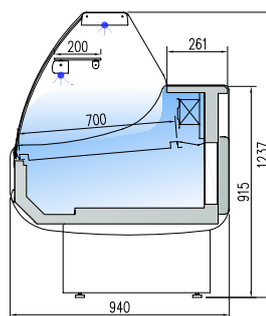
interior 440x270



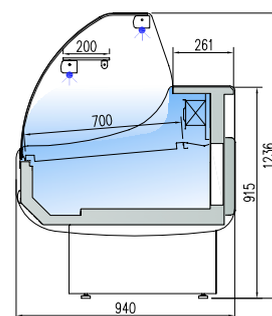
CO-CVE-9-10-R	
CO-CVE-9-13-R	
CO-CVE-9-15-R	
CO-CVE-9-20-R	
CO-CVE-9-25-R	
CO-CVE-9-30-R	



CO-CVE-9-10-RR	
CO-CVE-9-13-RR	
CO-CVE-9-15-RR	
CO-CVE-9-20-RR	
CO-CVE-9-25-RR	
CO-CVE-9-30-RR	



CO-CVE-9-10-C	
CO-CVE-9-13-C	
CO-CVE-9-15-C	
CO-CVE-9-20-C	
CO-CVE-9-25-C	
CO-CVE-9-30-C	



CO-CVE-9-10-CC	
CO-CVE-9-13-CC	
CO-CVE-9-15-CC	
CO-CVE-9-20-CC	
CO-CVE-9-25-CC	
CO-CVE-9-30-CC	

	largo length (mm)	exposición display (m²)	reserva cold storage (m³)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-9-10	1055	0,65	0,33	1	410	863	R-404A
CO-CVE-9-13	1305	0,82	0,43	2	550	987	R-404A
CO-CVE-9-15	1525	0,97	0,49	2	675	1102	R-404A
CO-CVE-9-20	2025	1,31	0,67	3	880	1277	R-404A
CO-CVE-9-25	2525	1,65	0,84	4	1050	1303	R-404A
CO-CVE-9-30	2995	1,96	1,19	4	1480	1592	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
 - Plano exposición y encimera en acero inox AISI-304
 - Bandejas plano de exposición lisas, con escalón al mismo precio
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilería en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible
 - Estante de cristal intermedio, no refrigerado
 - Iluminación fluorescente T8 estándar: encimera superior y estante
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - **Evaporador estático, opcional ventilado**, con tratamiento EPOXY anti-corrosión
 - Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático
 - Clase climática 3 (25°C 60%Hr) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
 - Display area and counter in stainless steel AISI-304
 - Smooth deck for display area, stepped at same price
 - 40 mm sides in injected ABS, except wood decor
 - **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
 - Anodised aluminium profiles
 - Front rubber bumper
 - Tempered and hinged frost glass
 - Glass shelf non refrigerated
 - Standard T8 fluorescent lighting: top worktop and shelf
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - **Static evaporator, ventilated on demand**
 - Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
 - Electronic temperature controller
 - External thermometer
 - Auto defrost
 - Climate class 3 (25°C 60%Hr) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

INDICE

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	ventilado ventilated	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVE-9-10										
CO-CVE-9-13										
CO-CVE-9-15										
CO-CVE-9-20										
CO-CVE-9-25										
CO-CVE-9-30										

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



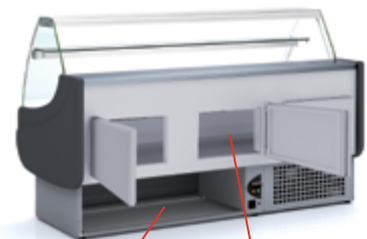
CO-CVE-9-20-C
 decoración estándar
 standard decor



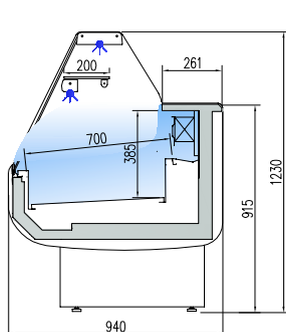
decoración frontal
 front decor
 CO-CVE-9-20-R



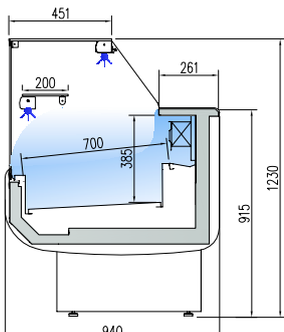
lacado
 lacquered
 CO-CVE-9-20-RR



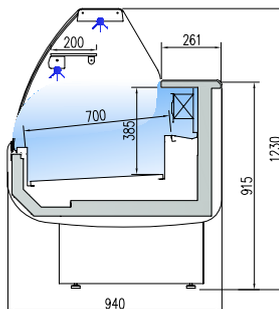
opcional interior 440x270



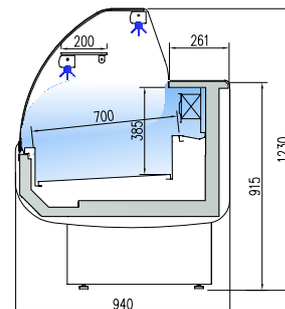
CO-CVES-9-10-R	
CO-CVES-9-13-R	
CO-CVES-9-15-R	
CO-CVES-9-20-R	
CO-CVES-9-25-R	
CO-CVES-9-30-R	



CO-CVES-9-10-RR	
CO-CVES-9-13-RR	
CO-CVES-9-15-RR	
CO-CVES-9-20-RR	
CO-CVES-9-25-RR	
CO-CVES-9-30-RR	



CO-CVES-9-10-C	
CO-CVES-9-13-C	
CO-CVES-9-15-C	
CO-CVES-9-20-C	
CO-CVES-9-25-C	
CO-CVES-9-30-C	



CO-CVES-9-10-CC	
CO-CVES-9-13-CC	
CO-CVES-9-15-CC	
CO-CVES-9-20-CC	
CO-CVES-9-25-CC	
CO-CVES-9-30-CC	

	largo length (mm)	exposición display (m ²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVES-9-10	1055	0,65	410	863	R-404A
CO-CVES-9-13	1305	0,82	550	987	R-404A
CO-CVES-9-15	1525	0,97	675	1102	R-404A
CO-CVES-9-20	2025	1,31	880	1277	R-404A
CO-CVES-9-25	2525	1,65	1050	1303	R-404A
CO-CVES-9-30	2995	1,96	1480	1592	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

- Exterior e interior en chapa de acero plastificada
 - Plano exposición y encimera en acero inox AISI-304
 - Bandejas plano de exposición lisas, con escalón al mismo precio
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilaría en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible
 - Estante de cristal intermedio, no refrigerado
 - Iluminación fluorescente T8 estándar: encimera superior y estante
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - **Evaporador estático, opcional ventilado**, con tratamiento EPOXY anti-corrosión de serie
 - Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático
 - Clase climática 3 (25°C 60%Hr) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

we reserve the right to change specifications whitout prior notice

- Interior and exterior finish in plastic coated steel
 - Display area and counter in stainless steel AISI-304
 - Smooth deck for display area, stepped at same price
 - 40 mm sides in injected ABS, exceptd wood decor
 - **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
 - Anodised aluminium profiles
 - Front rubber bumper
 - Tempered and hinged frost glass
 - Glass shelf non refrigerated
 - Standard T8 fluorescent lighting: top worktop and shelf
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - **Static evaporator, ventilated on demand**, with anticorrosion EPOXY treated as standard
 - Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
 - Electronic temperature controller
 - External thermometer
 - Auto defrost
 - Climate class 3 (25°C 60%Hr) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

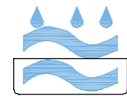
INDICE

Opciones - Options

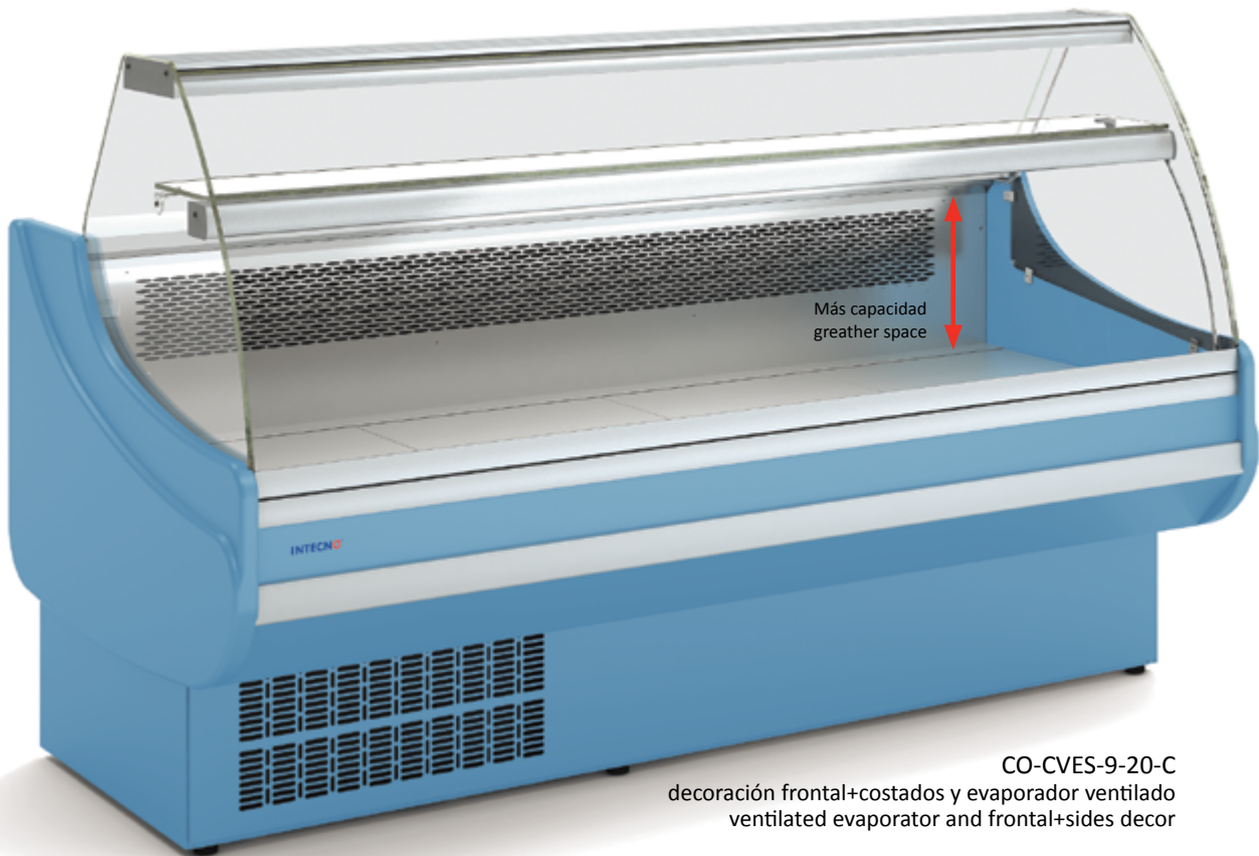
	decoración frontal front decor	decoración total total decor	lacado alto brillo High gloss lacquered	ventilado ventilated	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVES-9-10										
CO-CVES-9-13										
CO-CVES-9-15										
CO-CVES-9-20										
CO-CVES-9-25										
CO-CVES-9-30										

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



DE SERIE
 STANDAR

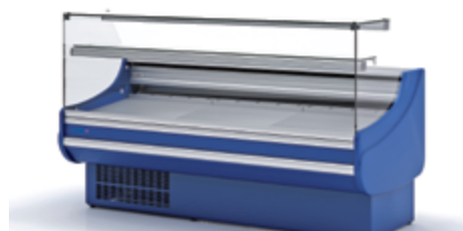


Más capacidad
 greater space

CO-CVES-9-20-C
 decoración frontal+costados y evaporador ventilado
 ventilated evaporator and frontal+sides decor



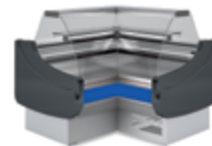
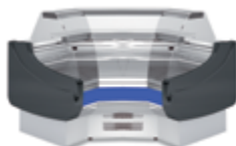
decoración frontal
 front decor CO-CVES-9-20-R



lacado
 lacquered CO-CVES-9-20-RR



opcional



CO-CVE-9-AP90-R	
CO-CVE-9-AP90-RR	
CO-CVE-9-AP90-C	
CO-CVES-9-AP90-R	
CO-CVES-9-AP90-RR	
CO-CVES-9-AP90-C	

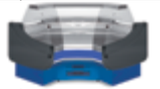
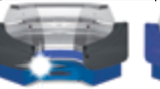
CO-CVE-9-AN90-R	
CO-CVE-9-AN90-RR	
CO-CVE-9-AN90-C	
CO-CVES-9-AN90-R	
CO-CVES-9-AN90-RR	
CO-CVES-9-AN90-C	

CO-CVE-9-RP90-C	
CO-CVE-9-RP90-RR	
CO-CVES-9-RP90-C	
CO-CVES-9-RP90-RR	

CO-CVE-9-RN90-C	
CO-CVE-9-RN90-RR	
CO-CVES-9-RN90-C	
CO-CVES-9-RN90-RR	

	largo length (mm)	alto height (mm)	fondo depth (mm)	exposición display (m ²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE/CO-CVES-9-AN90	1500	1230	1500	0,98	687	1125	R-404A
CO-CVE/CO-CVES-9-AP90	1325	1230	1325	1,04	687	1125	R-404A
CO-CVE/CO-CVES-9-RN90	1352	1230	1352	1,01	687	1125	R-404A
CO-CVE/CO-CVES-9-RP90	1335	1230	1335	1,32	687	1125	R-404A
CO-CVE/CO-CVES-9N-AN45	1090	1230	1060	0,48	-	-	-
CO-CVE/CO-CVES-9N-AP45	1040	1230	940	0,53	-	-	-
CO-CMCVE-9-8	800	910	940				
CO-CMCVE-9-12	1200	910	940				
CO-CMCVE-9-AP90	1670	910	690				
CO-CMCVE-9-AN90	1638	910	825				

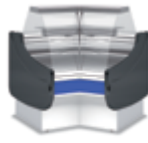
Opciones - Options

					puerta plexi	cierre cortina	LED blanco	neutra	pre-instalación
	decoración frontal <i>front decor</i>	decoación total <i>total decor</i>	frontal alto brillo <i>glossy frontal</i>	total alto brillo <i>total glossy</i>	<i>plexi door</i>	<i>night blind</i>	<i>white LED</i>	<i>neutral</i>	<i>remote unit</i>

CO-CVE/CO-CVES-9-AN90									
CO-CVE/CO-CVES-9-AP90									
CO-CVE/CO-CVES-9-RN90									
CO-CVE/CO-CVES-9-RP90									
CO-CVE/CO-CVES-9N-AN45									
CO-CVE/CO-CVES-9N-AP45									
CO-CMCVE-9-8									
CO-CMCVE-9-12									
CO-CMCVE-9-AP90									
CO-CMCVE-9-AN90									



Vitrina expositora modular serie-9, con y sin reserva Serve over counters modular line-9, with and without cold storage

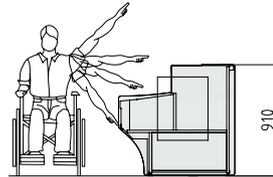


CO-CVE-9N-AP45-R	
CO-CVE-9N-AP45-RR	
CO-CVE-9N-AP45-C	
CO-CVES-9N-AP45-R	
CO-CVES-9N-AP45-RR	
CO-CVES-9N-AP45-C	

CO-CVE-9N-AN45-R	
CO-CVE-9N-AN45-RR	
CO-CVE-9N-AN45-C	
CO-CVES-9N-AN45-R	
CO-CVES-9N-AN45-RR	
CO-CVES-9N-AN45-C	

CO-CMCVE-9-8	
CO-CMCVE-9-12	

CO-CMCVE-9-AP90	
CO-CMCVE-9-AN90	



Altura adaptada
adapted height

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal templado
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP

AP90 / AN90 / RP90 / RN90

- Angulos refrigerados **sin reserva frigorífica**
- Compatibles con módulos CVE-9 y CVES-9
- **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Evaporación automática de serie
- Clase climática 3 (25°C 60% Hr) régimen M1 (-1/+5°C)

AP45 / AN45

- Angulos neutros
- Compatibles con módulos CVE y CVES

CMCVE

- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

AP90 / AN90 / RP90 / RN90

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- Anodised aluminium profiles
- Front rubber bumper
- Tempered glass
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP

AP45 / AN45

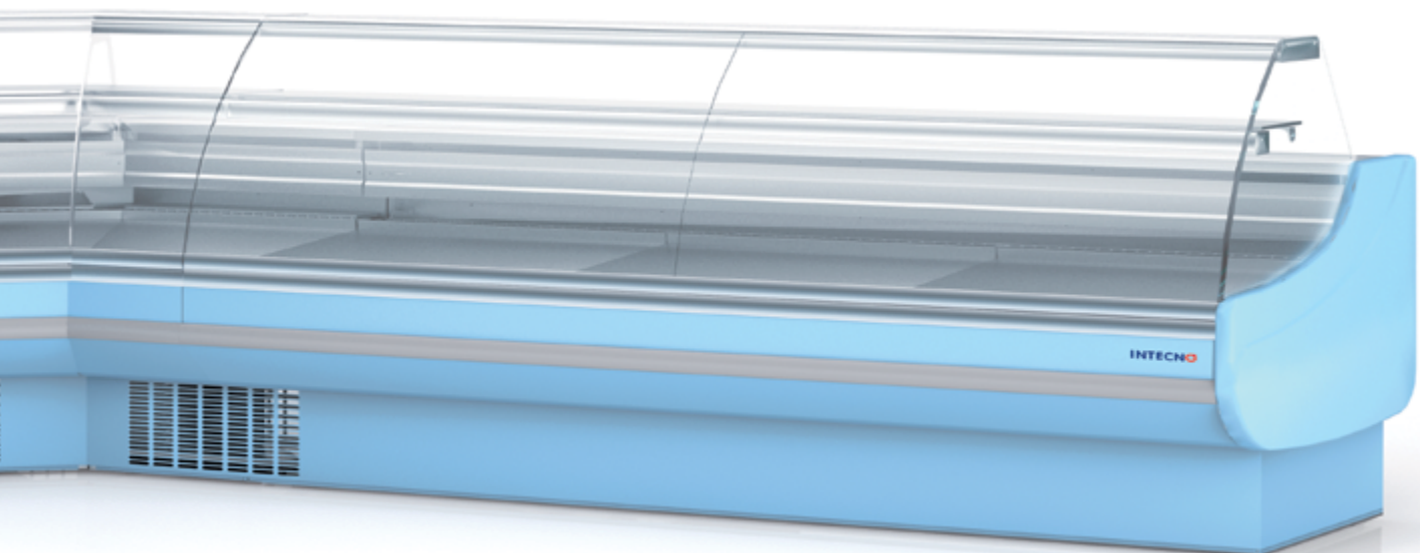
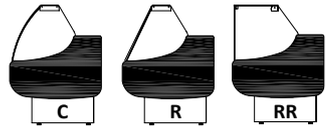
- Neutral angles
- Compatibles with CVE and CVES modules

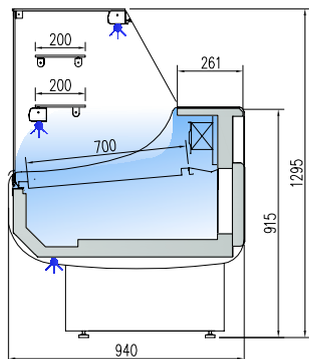
CMCVE

- Cash counters with shelve, drawer and plug (except angles)
- All decorations included in price

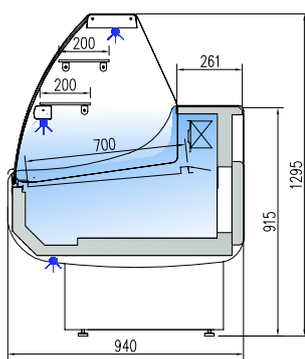
Cristales disponibles

Available glasses

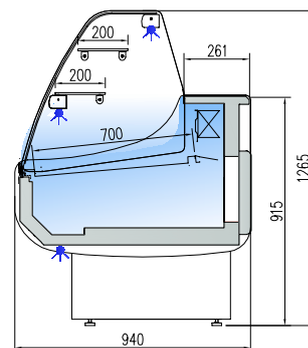




CO-CVEP-9-10-RR	
CO-CVEP-9-13-RR	
CO-CVEP-9-15-RR	
CO-CVEP-9-20-RR	
CO-CVEP-9-25-RR	
CO-CVEP-9-30-RR	



CO-CVEP-9-10-C	
CO-CVEP-9-13-C	
CO-CVEP-9-15-C	
CO-CVEP-9-20-C	
CO-CVEP-9-25-C	
CO-CVEP-9-30-C	



CO-CVEP-9-10-CC	
CO-CVEP-9-13-CC	
CO-CVEP-9-15-CC	
CO-CVEP-9-20-CC	
CO-CVEP-9-25-CC	
CO-CVEP-9-30-CC	

ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVEP-9-10	1055	0,33	0,65	1	410	863	R-404A
CO-CVEP-9-13	1305	0,43	0,82	2	550	987	R-404A
CO-CVEP-9-15	1525	0,49	0,97	2	675	1102	R-404A
CO-CVEP-9-20	2025	0,67	1,31	3	880	1277	R-404A
CO-CVEP-9-25	2525	0,84	1,65	4	1050	1303	R-404A
CO-CVEP-9-30	2995	1,19	1,96	4	1480	1592	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Diseño especial para pastelería, con dos estantes en el plano de exposición y tres puntos de iluminación fluorescente estándar
- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilaría en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Estantes de cristal intermedios, no refrigerados
- Iluminación fluorescente T8 estándar: encimera superior, estante inferior y base frontal
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
- **Evaporador estático, opcional ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Clase climática 3 (25°C 60%Hr) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Design focused for bakery, with two shelves at the exposure and three standard lighting
- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- **Standard decoration:** short dark gray sides gray front+ blue decorative stripe. Anodised aluminium profiles
- Front rubber bumper
- Tempered and hinged frost glass
- Glass shelves non refrigerated
- Standard T8 fluorescent lighting: top worktop, shelf and front base
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Refrigerated under storage with doors 440x270 (except for ambient models)
- **Static evaporator, ventilated on demand**, with anticorrosion EPOXY treated as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%Hr) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

INDICE

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	ventilado ventilated	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVEP-9-10										
CO-CVEP-9-13										
CO-CVEP-9-15										
CO-CVEP-9-20										
CO-CVEP-9-25										
CO-CVEP-9-30										

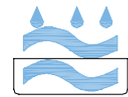
Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult

guías 40x60 por puerta 40x60 runners per door 101 €

guías 40x60 opcionales (sólo con evaporador estático)
 optional 40x60 runners (only with static evaporator)





DE SERIE
 STANDAR



CO-CVEP-9-20-C
 lacado
 lacquered



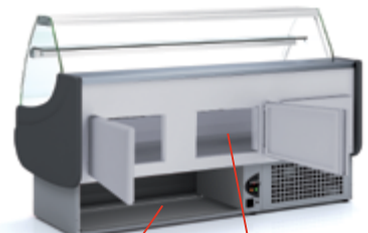
CO-CVEP-9-20-CC
 madera
 wood



decoración frontal
 front decor

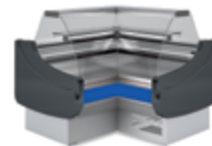
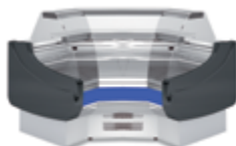


versión RR



opcional

interior 440x270



CO-CVEP-9-AP90-C	
CO-CVEP-9-AP90-RR	

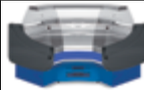
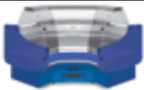
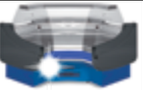
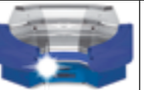
CO-CVEP-9-AN90-C	
CO-CVEP-9-AN90-RR	

CO-CVEP-9-RP90-C	
CO-CVEP-9-RP90-RR	

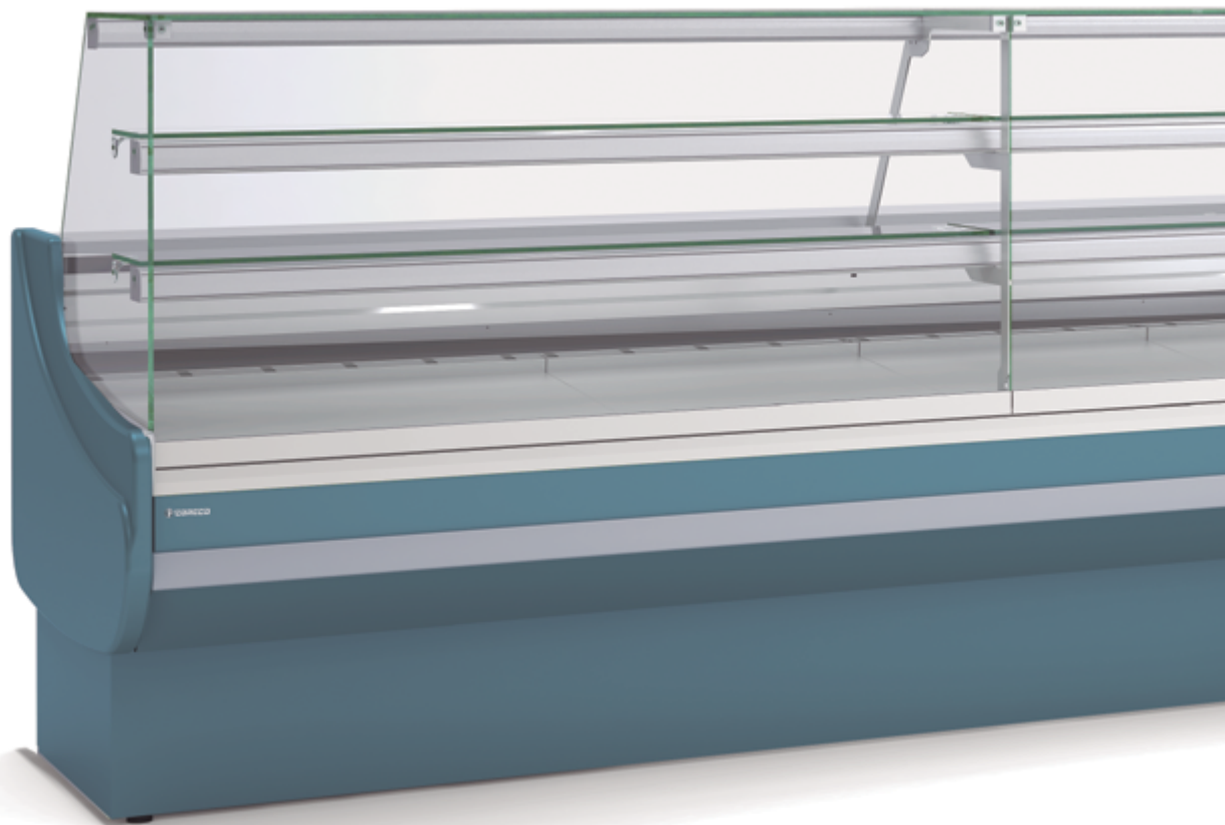
CO-CVEP-9-RN90-C	
CO-CVEP-9-RN90-RR	

	largo length (mm)	alto height (mm)	fondo depth (mm)	exposición display (m²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVEP-9-AN90	1500	1300	1500	0,98	687	1125	R-404A
CO-CVEP-9-AP90	1325	1300	1325	1,04	687	1125	R-404A
CO-CVEP-9N-AN45	1090	1300	1060	0,48	-	-	-
CO-CVEP-9N-AP45	1040	1300	940	0,53	-	-	-
CO-CVEP-9-RN90	1352	1300	1352	1,01	687	1125	R-404A
CO-CVEP-9-RP90	1335	1300	1335	1,32	687	1125	R-404A
CO-CMCVE-9-8	800	910	940	-	-	-	-
CO-CMCVE-9-12	1200	910	940	-	-	-	-
CO-CMCVE-9-AP90	1670	910	690	-	-	-	-
CO-CMCVE-9-AN90	1638	910	825	-	-	-	-

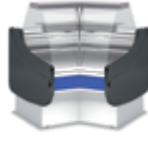
Opciones - Options

					puerta plexi <i>plexi door</i>	cierre cortina <i>night blind</i>	LED blanco <i>white LED</i>	neutra <i>neutral</i>	pre-instalacion <i>remote unit</i>
CO-CVEP-9-AN90									
CO-CVEP-9-AP90									
CO-CVEP-9-RN90									
CO-CVEP-9-RP90									
CO-CVEP-9N-AN45									
CO-CVEP-9N-AP45									
CO-CMCVE-9-8									
CO-CMCVE-9-12									
CO-CMCVE-9-AP90									
CO-CMCVE-9-AN90									

INDICE



Vitrina expositora modular serie-9 PASTELERA, con reserva Serve over counters modular line-9 PASTRY, with and without cold storage



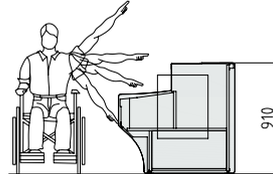
CO-CVEP-9N-AP45-C	
CO-CVEP-9N-AP45-RR	

CO-CVEP-9N-AN45-C	
CO-CVEP-9N-AN45-RR	

CO-CMCVE-9-8	
CO-CMCVE-9-12	

CO-CMCVE-9-AP90	
CO-CMCVE-9-AN90	

Cristales disponibles
Available glasses



Altura adaptada
adapted height

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal templado
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- Anodised aluminium profiles
- Front rubber bumper
- Tempered glass
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP

AP90 / AN90 / RP90 / RN90

- Angulos refrigerados **sin reserva frigorífica**
- Compatibles con módulos CVEP-9
- **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Evaporación automática de serie
- Clase climática 3 (25°C 60%HR) régimen M1 (-1/+5°C)

AP90 / AN90 / RP90 / RN90

- Refrigerated angles, without cooling storage area
- Compatibles with CVEP-9 modules
- **Ventilated evaporator**, with anticorrosion EPOXY treated as standard
- Ventilated condensation
- Electronic temperature controller
- External thermometer
- Auto defrost
- Standard automatic evaporation
- Climate class 3 (25°C 60%HR) regime M1 (-1/+5°C)

AP45 / AN45

- Angulos neutros
- Compatibles con módulos CVEP

AP45 / AN45

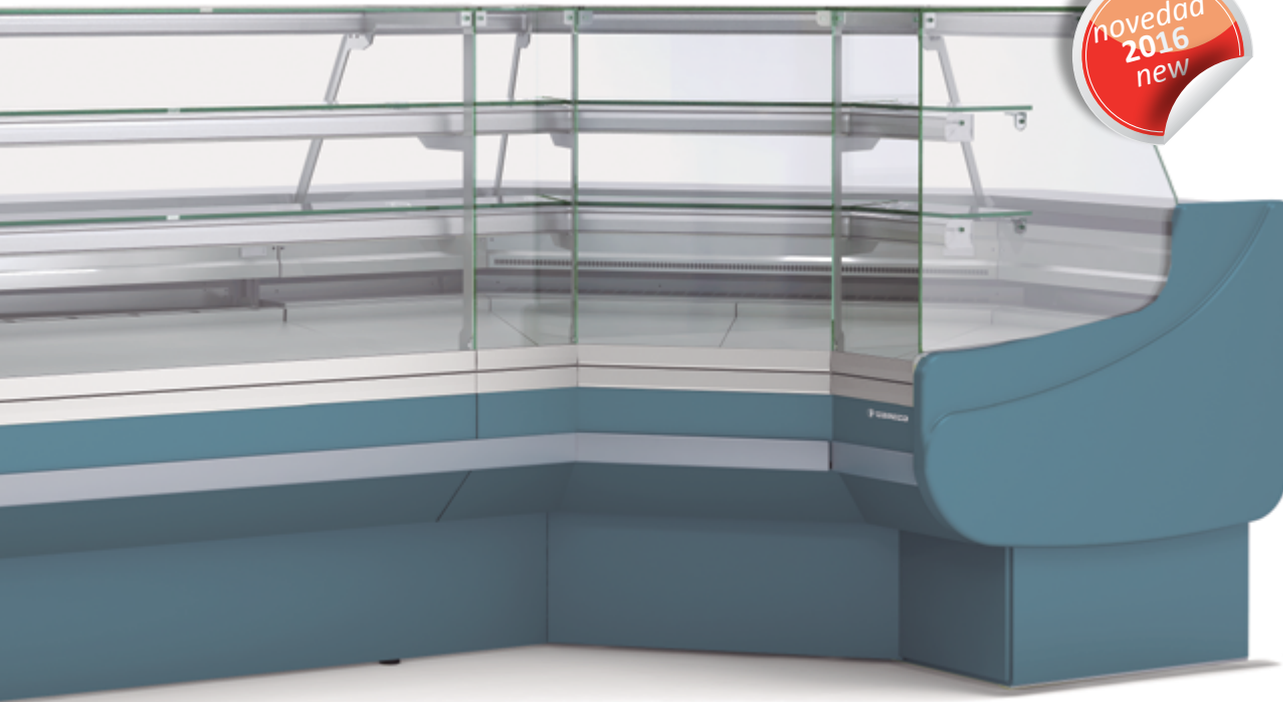
- Neutral angles
- Compatibles with CVEP modules

CMCVE

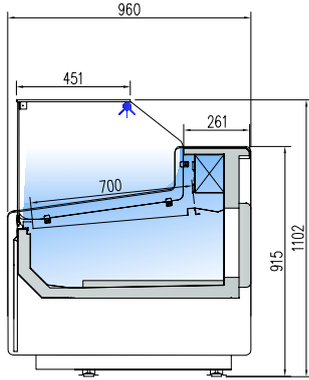
- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

CMCVE

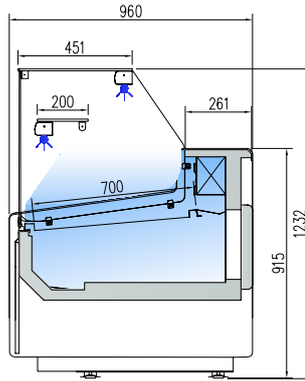
- Cash counters with shelve, drawer and plug (except angles)
- All decorations included in price



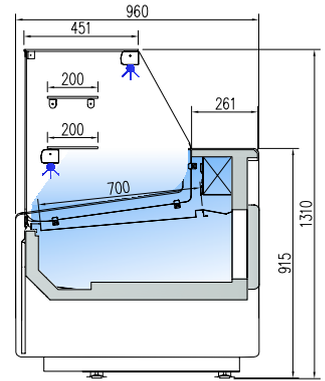
07 CO-CVE-9-RC /CO-CVE-9-RCB



CO-CVE-9-10-RCB	
CO-CVE-9-13-RCB	
CO-CVE-9-15-RCB	
CO-CVE-9-20-RCB	
CO-CVE-9-25-RCB	
CO-CVE-9-30-RCB	



CO-CVE-9-10-RC	
CO-CVE-9-13-RC	
CO-CVE-9-15-RC	
CO-CVE-9-20-RC	
CO-CVE-9-25-RC	
CO-CVE-9-30-RC	



CO-CVEP-9-10-RC	
CO-CVEP-9-13-RC	
CO-CVEP-9-15-RC	
CO-CVEP-9-20-RC	
CO-CVEP-9-25-RC	
CO-CVEP-9-30-RC	

ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-9-10	1055	0,33	0,65	1	410	863	R-404A
CO-CVE-9-13	1305	0,43	0,82	2	550	987	R-404A
CO-CVE-9-15	1525	0,49	0,97	2	675	1102	R-404A
CO-CVE-9-20	2025	0,67	1,31	3	880	1277	R-404A
CO-CVE-9-25	2525	0,84	1,65	4	1050	1303	R-404A
CO-CVE-9-30	2995	1,19	1,96	4	1480	1592	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado
- **Decoración estándar:** costados gris claro frontal inferior gris claro + franja superior inox. Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado
- Estante de cristal intermedio, no refrigerado
- Iluminación fluorescente T8 estándar: encimera superior y estante
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva refrigerada con puertas, hueco 440x270
- **Evaporador estático, opcional ventilado,** con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático, opcional por resistencia eléctrica
- Clase climática 3 (25°C 60%*Hr*) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- Sides in ABS injected, 40 mm thick
- **Standard decoration:** bottom frontal and sides in light grey, top frontal in stainless steel
- Anodised aluminium profiles
- Front rubber bumper
- Toughened curved glass
- Glass shelf non refrigerated
- Standard T8 fluorescent lighting: top worktop and shelf
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Refrigerated under storage with doors 440x270
- **Static evaporator, ventilated on demand,** with anticorrosion EPOXY treated as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%*Hr*) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración fontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	ventilado ventilated	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVE-9-10										
CO-CVE-9-13										
CO-CVE-9-15										
CO-CVE-9-20										
CO-CVE-9-25										
CO-CVE-9-30										

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult

guías 40x60 por puerta 40x60 runners per door 96 €

guías 40x60 opcionales (sólo con evaporador estático)
optional 40x60 runners (only with static evaporator)





DE SERIE
 STANDAR



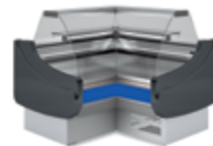
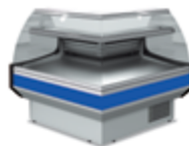
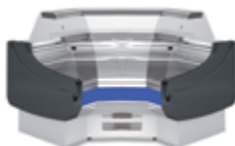
CO-CVEP-9-20-RC



CO-CVE-9-20-RC
 decoración estándar
 standard decor



CO-CVE-9-20-RCB



CO-CVE-9-AP90-RC	
CO-CVE-9-AP90-RCB	
CO-CVEP-9-AP90-RC	

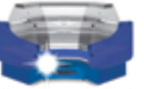
CO-CVE-9-AN90-RC	
CO-CVE-9-AN90-RCB	
CO-CVEP-9-AN90-RC	

CO-CVE-9-RP90-RC	
CO-CVE-9-RP90-RCB	
CO-CVEP-9-RP90-RC	

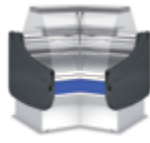
CO-CVE-9-RN90-RC	
CO-CVE-9-RN90-RCB	
CO-CVEP-9-RN90-RC	

	largo length (mm)	alto height (mm)	fondo depth (mm)	exposición display (m ²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE/CO-CVEP-9-AN90-RCB/RC	1500	1100/1230/1310	1500	0,98	687	1125	R-404A
CO-CVE/CO-CVEP-9-AP90-RCB/RC	1325	1100/1230/1310	1325	1,04	687	1125	R-404A
CO-CVE/CO-CVEP-9N-AN45-RCB/RC	1090	1100/1230/1310	1060	0,48	-	-	-
CO-CVE/CO-CVEP-9N-AP45-RCB/RC	1040	1100/1230/1310	940	0,53	-	-	-
CO-CVE/CO-CVEP-9-RN90-RCB/RC	1352	1100/1230/1310	1352	1,01	687	1125	R-404A
CO-CVE/CO-CVEP-9-RP90-RCB/RC	1335	1100/1230/1310	1335	1,32	687	1125	R-404A
CO-CMCVE-9-8-RC	800	910	940	-	-	-	-
CO-CMCVE-9-12-RC	1200	910	940	-	-	-	-
CO-CMCVE-9-AP90-RC	1670	910	690	-	-	-	-
CO-CMCVE-9-AN90-RC	1638	910	825	-	-	-	-

Opciones - Options

					puerta plexi <i>plexi door</i>	cierre cortina <i>night blind</i>	LED blanco <i>white LED</i>	neutra <i>neutral</i>	pre-instalación <i>remote unit</i>
CO-CVE/CO-CVEP-9-AN90-RCB/RC									
CO-CVE/CO-CVEP-9-AP90-RCB/RC									
CO-CVE/CO-CVEP-9-RN90-RCB/RC									
CO-CVE/CO-CVEP-9-RP90-RCB/RC									
CO-CVE/CO-CVEP-9N-AN45-RCB/RC									
CO-CVE/CO-CVEP-9N-AP45-RCB/RC									
CO-CMCVE-9-8-RC									
CO-CMCVE-9-12-RC									
CO-CMCVE-9-AP90-RC									
CO-CMCVE-9-AN90-RC									





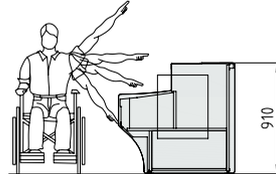
CO-CVE-9N-RP45-RCB	
CO-CVE-9N-RP45-RC	
CO-CVEP-9N-RP45-RC	

CO-CVE-9N-RN45-RCB	
CO-CVE-9N-RN45-RC	
CO-CVEP-9N-RN45-RC	

CO-CMCVE-9-8-RC	
CO-CMCVE-9-12-RC	

CO-CMCVE-9-RP90-RC	
CO-CMCVE-9-RN90-RC	

Cristales disponibles
Available glasses



Altura adaptada
adapted height

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal templado
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- Anodised aluminium profiles
- Front rubber bumper
- Tempered glass
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP

AP90 / AN90 / RP90 / RN90

- Angulos refrigerados **sin reserva frigorífica**
- Compatibles con módulos CVE-RC CVE-RCB CVEP-RC
- **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Evaporación automática de serie
- Clase climática 3 (25°C 60% Hr) régimen M1 (-1/+5°C)

AP45 / AN45

- Angulos neutros
- Compatibles con módulos VE-RC CVE-RCB CVEP-RC

CMCVE

- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

AP90 / AN90 / RP90 / RN90

- Refrigerated angles, without cooling storage area
- Compatibles with CVE-RC CVE-RCB CVEP-RC modules
- **Ventilated evaporator**, with anticorrosion EPOXY treated as standard
- Ventilated condensation
- Electronic temperature controller
- External thermometer
- Auto defrost
- Standard automatic evaporation
- Climate class 3 (25°C 60% Hr) regime M1 (-1/+5°C)

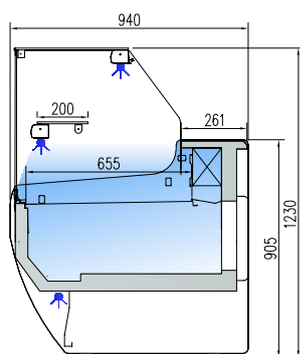
AP45 / AN45

- Neutral angles
- Compatibles with VE-RC CVE-RCB CVEP-RC modules

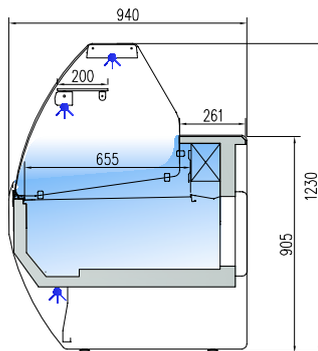
CMCVE

- Cash counters with shelves, drawer and plug (except angles)
- All decorations included in price

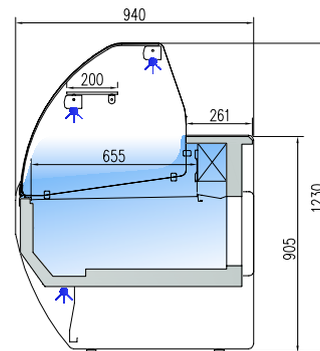




CO-CV-9-10-RR	
CO-CV-9-13-RR	
CO-CV-9-15-RR	
CO-CV-9-20-RR	
CO-CV-9-25-RR	
CO-CV-9-30-RR	



CO-CV-9-10-C	
CO-CV-9-13-C	
CO-CV-9-15-C	
CO-CV-9-20-C	
CO-CV-9-25-C	
CO-CV-9-30-C	



CO-CV-9-10-CC	
CO-CV-9-13-CC	
CO-CV-9-15-CC	
CO-CV-9-20-CC	
CO-CV-9-25-CC	
CO-CV-9-30-CC	

ref.	largo length (mm)	exposición display (m²)	reserva cold storage (m³)	puertas doors (uds)	potencia frig. frig. power (W)	potencia frig. frig. power (W)	refrigerante coolant
CO-CV-9-10	1055	0,65	0,33	1	410	410	R-404A
CO-CV-9-13	1305	0,82	0,43	2	550	550	R-404A
CO-CV-9-15	1525	0,97	0,49	2	675	675	R-404A
CO-CV-9-20	2025	1,31	0,67	3	880	880	R-404A
CO-CV-9-25	2525	1,65	0,84	4	1050	1050	R-404A
CO-CV-9-30	2995	1,96	1,19	4	1480	1480	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

- Diseño especial para pastelería, con dos estantes en el plano de exposición y tres puntos de iluminación fluorescente estándar
- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilera en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Estantes de cristal intermedios, no refrigerados
- Iluminación fluorescente T8 estándar: encimera superior, estante inferior y base frontal
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
- **Evaporador estático, opcional ventilado**, con tratamiento EPOXY anticorrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

we reserve the right to change specifications whitout prior notice

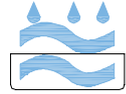
- Design focused for bakery, with two shelves at the exposure and three standard lighting
- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- **Standard decoration:** short dark gray sides gray front+ blue decorative stripe. Anodised aluminium profiles
- Front rubber bumper
- Tempered and hinged frost glass
- Glass shelves non refrigerated
- Standard T8 fluorescent lighting: top worktop, shelf and front base
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Refrigerated under storage with doors 440x270 (except for ambient models)
- **Static evaporator, ventilated on demand**, with anticorrosion EPOXY treated as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

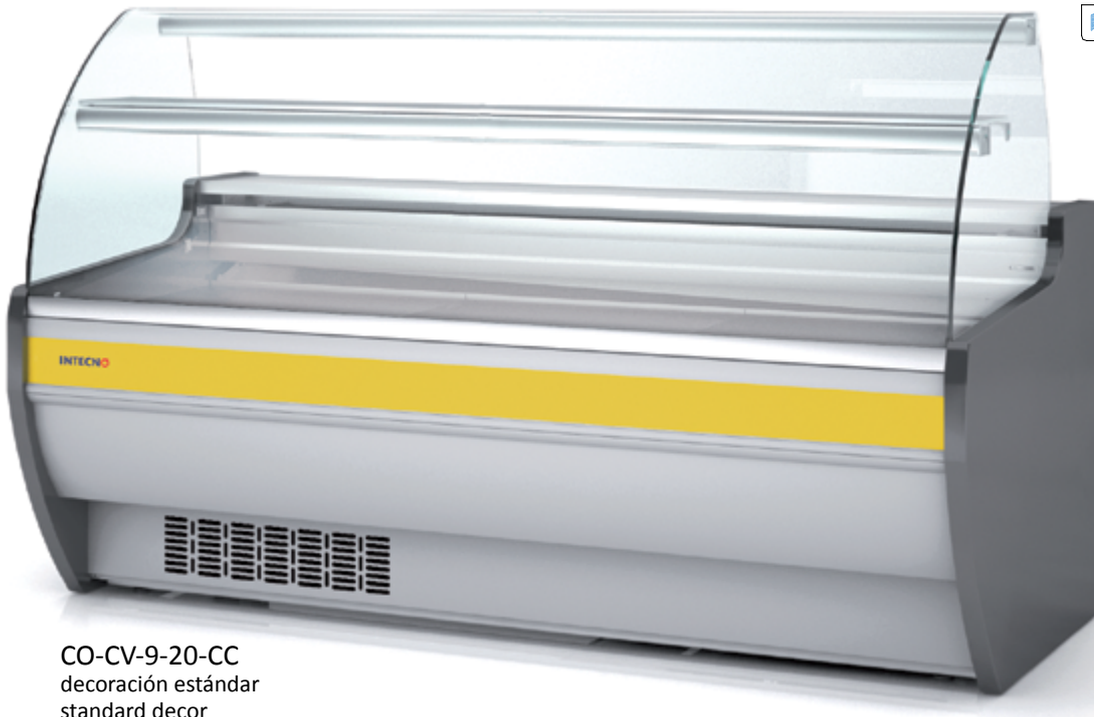
	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	ventilado ventilated	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CV-9-10										
CO-CV-9-13										
CO-CV-9-15										
CO-CV-9-20										
CO-CV-9-25										
CO-CV-9-30										

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



DE SERIE
 STANDAR



CO-CV-9-20-CC
 decoración estándar
 standard decor



CO-CV-9-20-C
 frontal inox
 stainless steel front decor



lacado
 lacquered

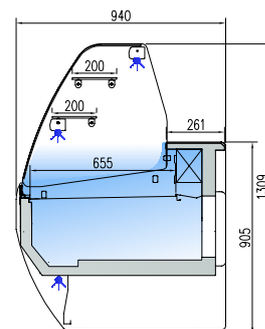
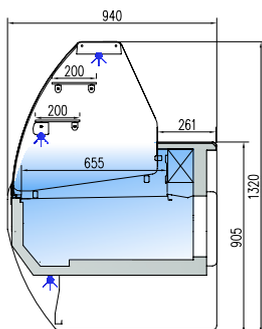
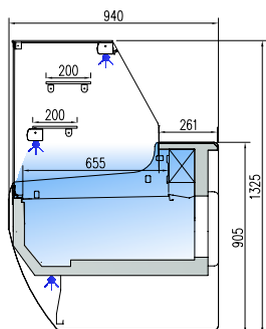


madera
 wood



opcional

interior 440x270



CO-CVP-9-10-RR	
CO-CVP-9-13-RR	
CO-CVP-9-15-RR	
CO-CVP-9-20-RR	
CO-CVP-9-25-RR	
CO-CVP-9-30-RR	

CO-CVP-9-10-C	
CO-CVP-9-13-C	
CO-CVP-9-15-C	
CO-CVP-9-20-C	
CO-CVP-9-25-C	
CO-CVP-9-30-C	

CO-CVP-9-10-CC	
CO-CVP-9-13-CC	
CO-CVP-9-15-CC	
CO-CVP-9-20-CC	
CO-CVP-9-25-CC	
CO-CVP-9-30-CC	

ref.	largo length (mm)	exposición display (m²)	reserva cold storage (m³)	puertas doors (uds)	potencia frig. frig. power (W)	potencia frig. frig. power (W)	refrigerante coolant
CO-CVP-9-10	1055	0,65	0,33	1	410	410	R-404A
CO-CVP-9-13	1305	0,82	0,43	2	550	550	R-404A
CO-CVP-9-15	1525	0,97	0,49	2	675	675	R-404A
CO-CVP-9-20	2025	1,31	0,67	3	880	880	R-404A
CO-CVP-9-25	2525	1,65	0,84	4	1050	1050	R-404A
CO-CVP-9-30	2995	1,96	1,19	4	1480	1480	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Diseño especial para pastelería, con dos estantes
- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado
- **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilaría en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Estante de cristal intermedio, no refrigerado
- Iluminación fluorescente T8 estándar: encimera superior, estante y base frontal
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva refrigerada con puertas, hueco 440x270
- **Evaporador estático, opcional ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático, opcional por resistencia eléctrica
- Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Design focused for bakery, with two shelves
- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- Sides in ABS injected, 40 mm thick
- **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
- Anodised aluminium profiles
- Front rubber bumper
- Toughened curved glass hinges forward
- Glass shelf non refrigerated
- Standard T8 fluorescent lighting: top worktop, shelf and frontal base
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Refrigerated under storage with doors 440x270
- **Static evaporator, ventilated as optional**, with anticorrosion EPOXY treated as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	ventilado ventilated	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVP-9-10										
CO-CVP-9-13										
CO-CVP-9-15										
CO-CVP-9-20										
CO-CVP-9-25										
CO-CVP-9-30										

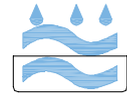
Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult

guías 40x60 por puerta 40x60 runners per door 101 €

guías 40x60 opcionales (sólo con evaporador estático)
optional 40x60 runners (only with static evaporator)





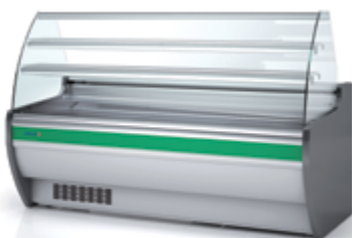
DE SERIE
 STANDAR



CO-CVP-9-20-C
 lacado
 lacquered



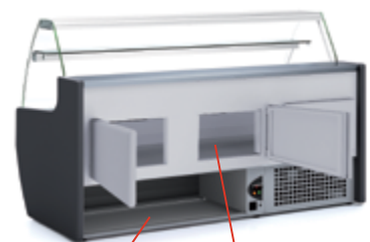
CO-CVP-9-20-CC
 madera
 wood



frente un color
 one color front decor



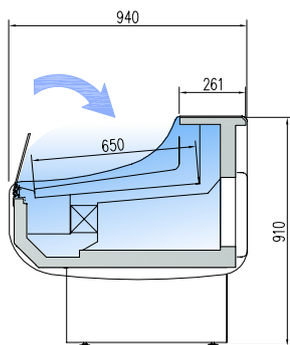
frontal decorado
 front decor



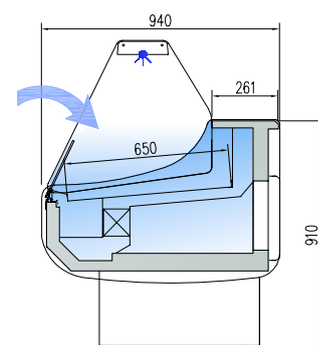
opcional

interior 440x270

CO-CVEA-9-10-TF	
CO-CVEA-9-13-TF	
CO-CVEA-9-15-TF	
CO-CVEA-9-20-TF	
CO-CVEA-9-25-TF	
CO-CVEA-9-30-TF	



CO-CVEE-9-10	
CO-CVEE-9-13	
CO-CVEE-9-15	
CO-CVEE-9-20	
CO-CVEE-9-25	
CO-CVEE-9-30	



ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVEA-9-10	1055	0,33	0,65	1	410	863	R-404A
CO-CVEA-9-13	1305	0,43	0,82	2	550	987	R-404A
CO-CVEA-9-15	1525	0,49	0,97	2	675	1102	R-404A
CO-CVEA-9-20	2025	0,67	1,31	3	880	1277	R-404A
CO-CVEA-9-25	2525	0,84	1,65	4	1050	1303	R-404A
CO-CVEA-9-30	2995	1,19	1,96	4	1480	1592	R-404A
CO-CVEE-9-10	1055	0,33	0,65	1	410	863	R-404A
CO-CVEE-9-13	1305	0,43	0,82	2	550	987	R-404A
CO-CVEE-9-15	1525	0,49	0,97	2	675	1102	R-404A
CO-CVEE-9-20	2025	0,67	1,31	3	880	1277	R-404A
CO-CVEE-9-25	2525	0,84	1,65	4	1050	1303	R-404A
CO-CVEE-9-30	2995	1,19	1,96	4	1480	1592	R-404-A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal auto-servicio
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático, opcional por resistencia eléctrica
- Clase climática 3 (25°C 60%Hr) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

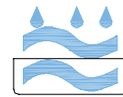
- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
- Anodised aluminium profiles
- Front rubber bumper
- Self-service frontal glass
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- **Ventilated evaporator**, with anticorrosion EPOXY treated as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%Hr) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVE-9-10									
CO-CVE-9-13									
CO-CVE-9-15									
CO-CVE-9-20									
CO-CVE-9-25									
CO-CVE-9-30									

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



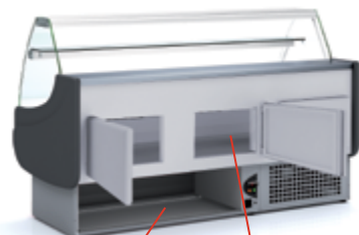
DE SERIE
 STANDAR



CO-CVEA-9-20
 personalizada
 customized

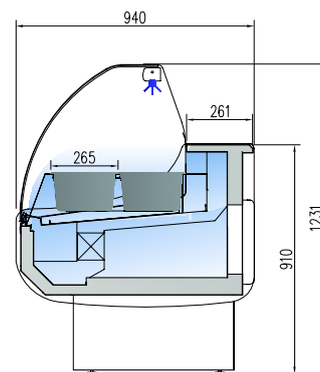
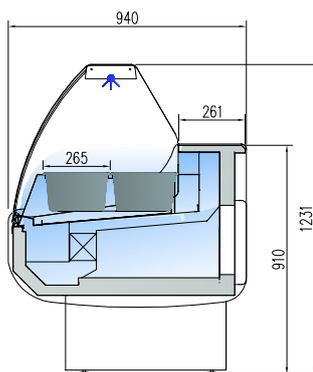
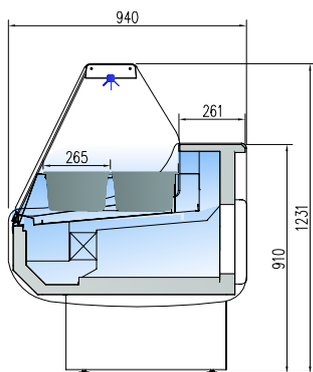


CO-CVEE-9-20
 lacado
 lacquered



opcional

interior 440x270



CO-CVE-9ES-10-R-TF	
CO-CVE-9ES-13-R-TF	
CO-CVE-9ES-15-R-TF	
CO-CVE-9ES-20-R-TF	
CO-CVE-9ES-25-R-TF	
CO-CVE-9ES-30-R-TF	

CO-CVE-9ES-10-C-TF	
CO-CVE-9ES-13-C-TF	
CO-CVE-9ES-15-C-TF	
CO-CVE-9ES-20-C-TF	
CO-CVE-9ES-25-C-TF	
CO-CVE-9ES-30-C-TF	

CO-CVE-9ES-10-CC-TF	
CO-CVE-9ES-13-CC-TF	
CO-CVE-9ES-15-CC-TF	
CO-CVE-9ES-20-CC-TF	
CO-CVE-9ES-25-CC-TF	
CO-CVE-9ES-30-CC-TF	

Cubetas GN NO incluidas en el precio - GN containers NOT included in price
ver página 416 - see page 416

ref.	largo length (mm)	exposición display (m ²)	capacidad capacity GN1/4-150	potencia frig. frig. power (W)	consumo consumption (A)	consumo consumption (KW/24h)	refrigerante coolant
CO-CVE-9-10-TF	1055	0,61	10	410	4.32	10.9	R-404A
CO-CVE-9-13-TF	1305	0,80	12	550	5.92	14.9	R-404A
CO-CVE-9-15-TF	1525	0,93	16	675	6.49	16.4	R-404A
CO-CVE-9-20-TF	2025	1,24	20	880	7.04	17.8	R-404A
CO-CVE-9-25-TF	2525	1,56	24	1050	7.06	17.8	R-404A
CO-CVE-9-30-TF	2995	1,97	32	1480	8.71	22.1	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Plano de exposición, con alojamientos para cubetas GN, fondo máximo 150 mm (cubetas no incluidas)
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Decoración estándar: costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilera en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Iluminación estándar: encimera
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva refrigerada
- Evaporador ventilado
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático, opcional por resistencia eléctrica
- Clase climática 3 (25°C 60%HR) régimen M1

M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Plan of exposure for GN trays, maximum depth 150 mm (trays not included)
- 40 mm sides in injected ABS, except wood decor, two version available
- Standard decoration: short dark gray sides gray front+ blue decorative stripe
- Anodised aluminium profiles
- Front rubber bumper
- Toughened curved glass hinges forward
- Standard lighting: top worktop
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Refrigerated storage area
- Ventilated evaporator
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%HR) regime M1

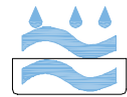
M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	remoto remote
CO-CVE-9-10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



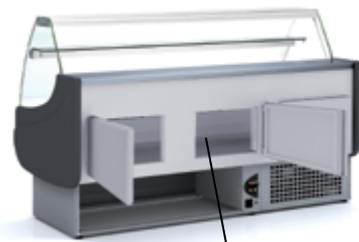
DE SERIE
 STANDAR



CO-CVE-9ES-13-C

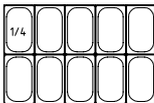


otras versiones disponibles en pag 288
 other available versions on pag 288

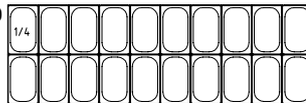


interior 440x270

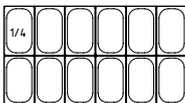
CO-CVE-9ES-10



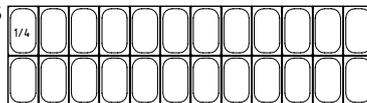
CO-CVE-9ES-20



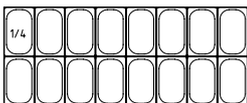
CO-CVE-9ES-13



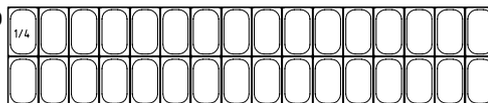
CO-CVE-9ES-25

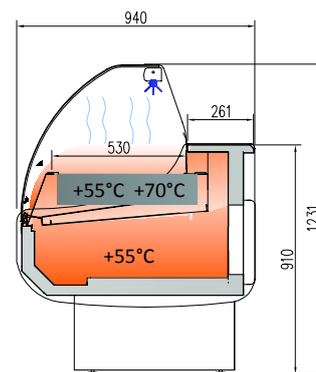
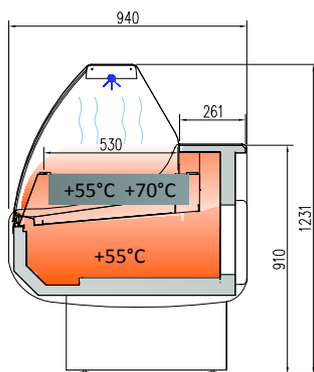
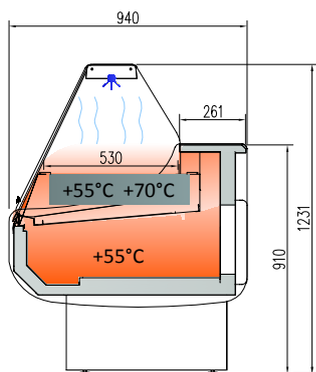


CO-CVE-9ES-15



CO-CVE-9ES-30





calor seco - dry heating		baño maria - bain marie	
CO-CVE-9HE-10-R		CO-CVE-9BM-10-R	
CO-CVE-9HE-13-R		CO-CVE-9BM-13-R	
CO-CVE-9HE-15-R		CO-CVE-9BM-15-R	
CO-CVE-9HE-20-R		CO-CVE-9BM-20-R	
CO-CVE-9HE-25-R		CO-CVE-9BM-25-R	
CO-CVE-9HE-30-R		CO-CVE-9BM-30-R	

calor seco - dry heating		baño maria - bain marie	
CO-CVE-9HE-10-C		CO-CVE-9BM-10-C	
CO-CVE-9HE-13-C		CO-CVE-9BM-13-C	
CO-CVE-9HE-15-C		CO-CVE-9BM-15-C	
CO-CVE-9HE-20-C		CO-CVE-9BM-20-C	
CO-CVE-9HE-25-C		CO-CVE-9BM-25-C	
CO-CVE-9HE-30-C		CO-CVE-9BM-30-C	

calor seco - dry heating		baño maria - bain marie	
CO-CVE-9HE-10-CC		CO-CVE-9BM-10-CC	
CO-CVE-9HE-13-CC		CO-CVE-9BM-13-CC	
CO-CVE-9HE-15-CC		CO-CVE-9BM-15-CC	
CO-CVE-9HE-20-CC		CO-CVE-9BM-20-CC	
CO-CVE-9HE-25-CC		CO-CVE-9BM-25-CC	
CO-CVE-9HE-30-CC		CO-CVE-9BM-30-CC	

Cubetas GN NO incluidas en el precio - GN containers NOT included in price
ver página 416 - see page 416

ref.	largo length (mm)	exposición display (m²)	potencia power (W)	consumo consumption (A)
CO-CVE-9HE-10	1055	0,61	800	3,6
CO-CVE-9HE-13	1305	0,80	1200	5,35
CO-CVE-9HE-15	1525	0,93	1600	7,11
CO-CVE-9HE-20	2025	1,24	2000	8,95
CO-CVE-9HE-25	2525	1,56	2400	10,72
CO-CVE-9HE-30	2995	1,97	3200	14,22

ref.	largo length (mm)	exposición display (m²)	potencia power (W)	consumo consumption (A)
CO-CVE-9BM-10	1055	0,61	1500	6,65
CO-CVE-9BM-13	1305	0,80	2250	9,91
CO-CVE-9BM-15	1525	0,93	3000	13,2
CO-CVE-9BM-20	2025	1,24	3000	13,3
CO-CVE-9BM-25	2525	1,56	4500	19,85
CO-CVE-9BM-30	2995	1,97	6000	26,4

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Plano de exposición, con alojamiento para cubetas GN, fondo máximo 150 mm (cubetas no incluidas)
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Decoración estándar: costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilera en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva caliente
- Iluminación estándar: encimera superior
- HE: Sistema de calor seco
- BM: Sistema baño maría, llenado manual
- Resistencia silicona adhesiva bajo el plano de exposición
- Control electrónico de temperatura
- Indicador de temperatura
- Temperatura de trabajo +55°C +70°C

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Plan of exposure for GN trays, max depth 150 mm (trays not included)
- 40 mm sides in injected ABS, except wood decor, two version available
- Standard decoration: short dark gray sides gray front+ blue decorative stripe
- Anodised aluminium profiles
- Front rubber bumper
- Toughened curved glass hinges forward
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Standard lighting: top worktop
- Hot storage area
- HE: Dry heating system
- BM: Bain marie system, manual fill up
- Resistance silicone adhesive below the plane of exposure
- Electronic temperature controller
- External thermometer
- Working temperature +55°C +70°C

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High gloss lacquered	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED
CO-CVE-9-10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CO-CVE-9-30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

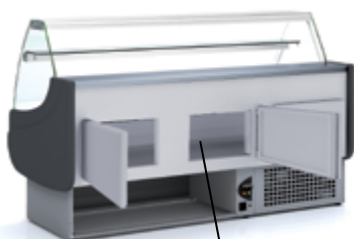
220v 60Hz / 115v 60Hz consultar - consult



otras versiones disponibles en pag 288
other available versions on pag 288



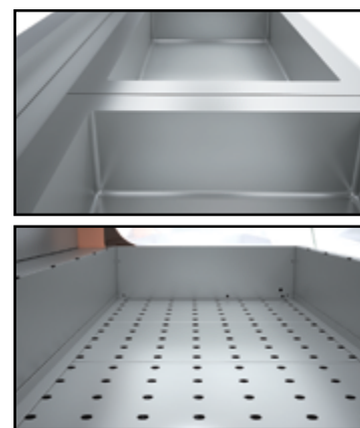
CO-CVE-9BM-13-C



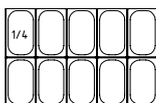
interior 440x270



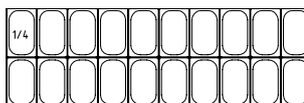
CO-CVE-9HE-13-C



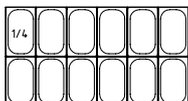
CO-CVE-9HE-10
CO-CVE-9BM-10



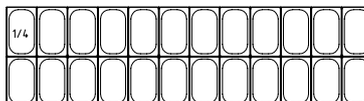
CO-CVE-9HE-20
CO-CVE-9BM-20



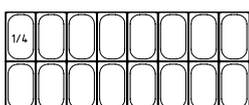
CO-CVE-9HE-13
CO-CVE-9BM-13



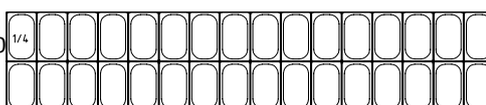
CO-CVE-9HE-25
CO-CVE-9BM-25



CO-CVE-9HE-15
CO-CVE-9BM-15



CO-CVE-9HE-30
CO-CVE-9BM-30



Accesorios disponibles sólo para instalarse en fábrica- *Accessories available only to set up in factory*

BAÑO MARIA - BAIN MARIE



CO-CMVE-10-BM	CO-CMVE-13-BM	CO-CMVE-15-BM	CO-CMVE-20-BM	CO-CMVE-25-BM	CO-CMVE-30-BM
---------------	---------------	---------------	---------------	---------------	---------------

CALOR SECO - DRY HEAT



CO-CMVE-10-HE	CO-CMVE-13-HE	CO-CMVE-15-HE	CO-CMVE-20-HE	CO-CMVE-25-HE	CO-CMVE-30-HE
---------------	---------------	---------------	---------------	---------------	---------------

CUBETAS REFRIGERADAS - REFRIGERATED TRAYS



CO-CMVE-10-ES	164 €	CO-CMVE-13-ES	186 €	CO-CMVE-15-ES	207 €	CO-CMVE-20-ES	239 €	CO-CMVE-25-ES	271 €	CO-CMVE-30-ES	367 €
---------------	-------	---------------	-------	---------------	-------	---------------	-------	---------------	-------	---------------	-------

ref.	largo length (mm)	ancho width (mm)	profundidad depth (mm)	encastre hole (mm)	capacidad capacity GN1/1-150	potencia. power (W)	tensión monofásica single phase power
CO-CMVE-10-BM	790	646	315	765x625x200	2	1000	230 V - 50 Hz
CO-CMVE-13-BM	1120	646	315	1095x625x200	3	2000	230 V - 50 Hz
CO-CMVE-15-BM	1445	646	315	1420x625x200	4	3000	230 V - 50 Hz
CO-CMVE-20-BM	1770	646	315	1745x625x200	5	3000	230 V - 50 Hz
CO-CMVE-25-BM	2240	646	315	2190x625x200	6	4000	230 V - 50 Hz
CO-CMVE-30-BM	2890	646	315	2840x625x200	8	6000	230 V - 50 Hz
CO-CMVE-10-HE	790	646	315	765x625x200	2	800	230 V - 50 Hz
CO-CMVE-13-HE	1120	646	315	1095x625x200	3	1200	230 V - 50 Hz
CO-CMVE-15-HE	1445	646	315	1420x625x200	4	1600	230 V - 50 Hz
CO-CMVE-20-HE	1770	646	315	1745x625x200	5	2000	230 V - 50 Hz
CO-CMVE-25-HE	2240	646	315	2190x625x200	6	2400	230 V - 50 Hz
CO-CMVE-30-HE	2890	646	315	2840x625x200	8	3200	230 V - 50 Hz
CO-CMVE-10-ES	790	646	315	765x625x200	2		
CO-CMVE-13-ES	1120	646	315	1095x625x200	3		
CO-CMVE-15-ES	1445	646	315	1420x625x200	4		
CO-CMVE-20-ES	1770	646	315	1745x625x200	5		
CO-CMVE-25-ES	2240	646	315	2190x625x200	6		
CO-CMVE-30-ES	2890	646	315	2840x625x200	8	220v 60Hz / 115v 60Hz	consultar - consult

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- El PVP corresponde al módulo montado en la vitrina, no como elemento independiente
- Construidos en acero inoxidable AISI-304
- Capacidad para cubetas GN1/1 fondo 150 (**no incluidas**)
- Elementos encastrables compatibles con todos los modelos de la gama **CVE-9** y **CVE-10**, siempre **SIN** estante (recomendado)
- **No compatibles** con modelos de la gama **CVED**
- Baño maría y calor seco :
 - Aplicar incremento por elemento encastrable a la versión **neutra** de la vitrina compatible
 - **CO-CMVE-BM** encastrable baño maría, llenado manual
 - **CO-CMVE-HE** encastrable calor seco +55°C +70°C
- Cubetas refrigeradas **CMVE-ES**:
 - Aplicar incremento por elemento encastrable a la versión con **evaporador ventilado** de la vitrina compatible

- Price is for the set mounted in the counter, not as a separate element
- Built in stainless steel AISI-304
- Compatible with GN1/1 150 depth (**not included**)
- Drop-in elements compatible with all models of the **CVE-9** and **CVE-10** range, always **without** shelf (recommended)
- **Not compatible** with **CVED** models
- Bain-marie and dry heat:
 - Apply increase of price by drop-in element to the **neutral** version compatible counter
 - **CO-CMVE-BM** drop-in bain-marie, manual filling
 - **CO-CMVE-HE** drop-in dry heat +55°C + 70°C
- Refrigerated trays **CMVE-ES**:
 - Apply increase of price by drop-in element to the **ventilated** version compatible counter



CO-CMVE-BM



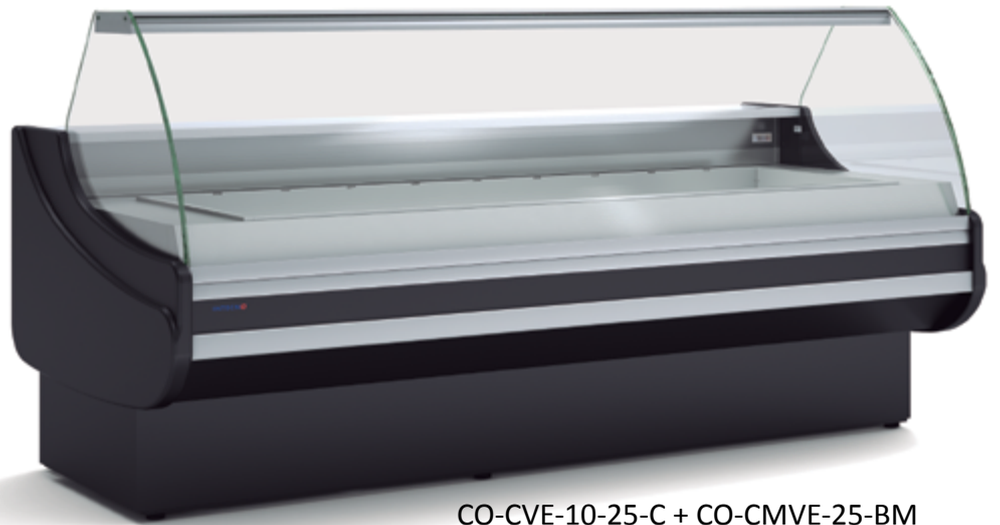
CO-CMVE-HE



CO-CMVE-ES



CO-CVE-9-20-RC-TF + CO-CMVE-20-ES



CO-CVE-10-25-C + CO-CMVE-25-BM



CO-CVE-9-15-C + CO-CMVE-13-HE



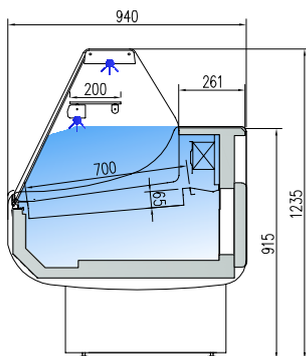
CO-CMVE-25-BM



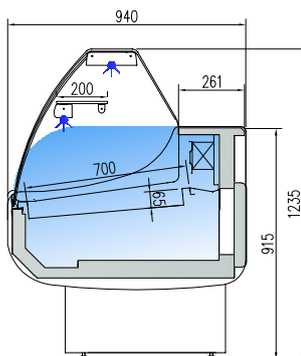
CO-CMVE-15-HE



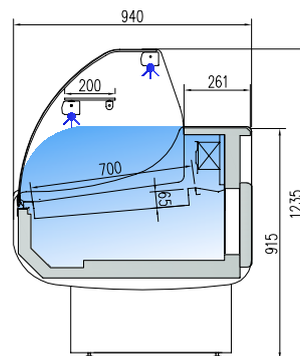
CO-CMVE-20-ES



CO-CVE-9-10-R-P	
CO-CVE-9-13-R-P	
CO-CVE-9-15-R-P	
CO-CVE-9-20-R-P	
CO-CVE-9-25-R-P	
CO-CVE-9-30-R-P	



CO-CVE-9-10-C-P	
CO-CVE-9-13-C-P	
CO-CVE-9-15-C-P	
CO-CVE-9-20-C-P	
CO-CVE-9-25-C-P	
CO-CVE-9-30-C-P	



CO-CVE-9-10-CC-P	
CO-CVE-9-13-CC-P	
CO-CVE-9-15-CC-P	
CO-CVE-9-20-CC-P	
CO-CVE-9-25-CC-P	
CO-CVE-9-30-CC-P	

ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-9-10-P	1055	0,33	0,65	1	410	863	R-404A
CO-CVE-9-13-P	1305	0,43	0,82	2	550	987	R-404A
CO-CVE-9-15-P	1525	0,49	0,97	2	675	1102	R-404A
CO-CVE-9-20-P	2025	0,67	1,31	3	880	1277	R-404A
CO-CVE-9-25-P	2525	0,84	1,65	4	1050	1303	R-404A
CO-CVE-9-30-P	2995	1,19	1,96	4	1480	1592	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
 - Encimera de trabajo en acero inox **AISI-316**
 - Plano de exposición hermético de altura 65 mm, con desagüe canalizado al exterior, fabricado en acero inox **AISI-316**, placa fría opcional
 - Protector frontal evaporador en **AISI-316**
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - Decoración estándar: costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilaría en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible
 - Estante de cristal intermedio, no refrigerado
 - Iluminación fluorescente T8 estándar: encimera superior y estante
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
 - **Evaporador estático**, con tratamiento EPOXY anti-corrosión de serie
 - Condensación ventilada
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático, opcional por resistencia eléctrica
 - Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
 - Worktop in stainless steel **AISI-316**
 - Exposure level hermetic 65mm height, with drainage channeled up to the outside, made of stainless steel. **AISI-316**, cold plate as optimal
 - 40 mm sides in injected ABS, except wood decor
 - **AISI-316** stainless steel evaporator front cover
 - Standard decoration: short dark gray sides gray front+ blue decorative stripe
 - Anodised aluminium profiles
 - Front rubber bumper
 - Toughened curved glass hinges forward
 - Glass shelf non refrigerated
 - Standard T8 fluorescent lighting: top worktop and shelf
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - Refrigerated under storage with doors 440x270 free (except for ambient models)
 - **Static evaporator**, with anticorrosion EPOXY treated as standard
 - Ventilated condensation
 - Electronic temperature controller
 - External thermometer
 - Auto defrost, by heated cable as optional
 - Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	placa fría cold plate	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED blanco white LED	neutra neutral	remoto remote
CO-CVE-9-10								
CO-CVE-9-13								
CO-CVE-9-15								
CO-CVE-9-20								
CO-CVE-9-25								
CO-CVE-9-30								

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult

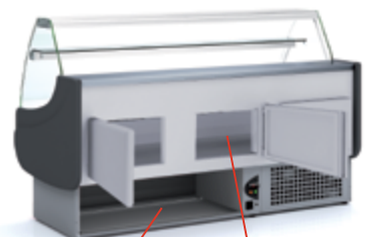
AISI-316



Plano exposición y encimera AISI-316
AISI-316 exposure and worktop

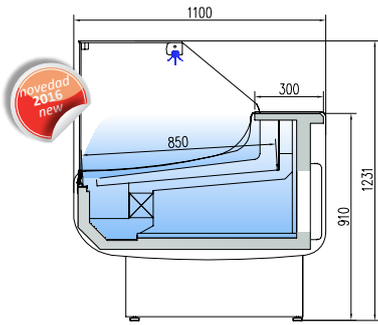


CO-CVE-9-20-C-P
frontal inox
inox decor

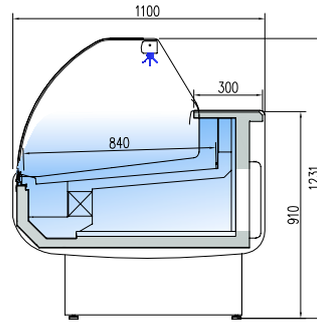


opcional

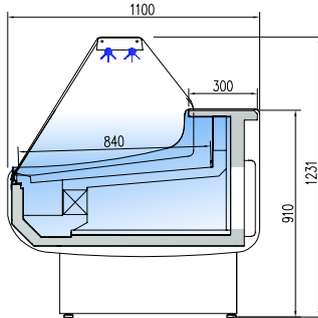
interior 440x270



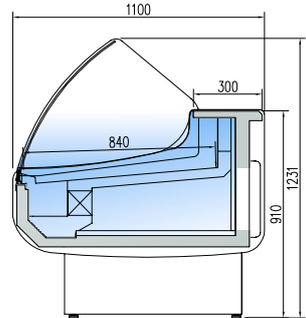
CO-CVE-10-10-RR-TF	
CO-CVE-10-13-RR-TF	
CO-CVE-10-15-RR-TF	
CO-CVE-10-20-RR-TF	
CO-CVE-10-25-RR-TF	
CO-CVE-10-30-RR-TF	



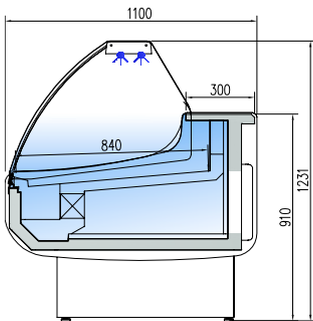
CO-CVE-10-10-CC-TF	
CO-CVE-10-13-CC-TF	
CO-CVE-10-15-CC-TF	
CO-CVE-10-20-CC-TF	
CO-CVE-10-25-CC-TF	
CO-CVE-10-30-CC-TF	



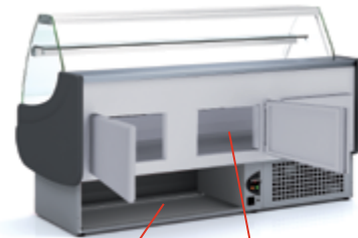
CO-CVE-10-10-R-TF	
CO-CVE-10-13-R-TF	
CO-CVE-10-15-R-TF	
CO-CVE-10-20-R-TF	
CO-CVE-10-25-R-TF	
CO-CVE-10-30-R-TF	



CO-CVE-10-10-MC-TF	
CO-CVE-10-13-MC-TF	
CO-CVE-10-15-MC-TF	
CO-CVE-10-20-MC-TF	
CO-CVE-10-25-MC-TF	
CO-CVE-10-30-MC-TF	



CO-CVE-10-10-C-TF	
CO-CVE-10-13-C-TF	
CO-CVE-10-15-C-TF	
CO-CVE-10-20-C-TF	
CO-CVE-10-25-C-TF	
CO-CVE-10-30-C-TF	



opcional interior 440x270

ref.	largo length (mm)	exposición display (m²)	reserva cold storage (m³)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-10-10	1055	0,79	0,38	1	545	911	R-404A
CO-CVE-10-13	1305	0,99	0,5	2	635	1095	R-404A
CO-CVE-10-15	1525	1,17	0,58	2	855	1221	R-404A
CO-CVE-10-20	2025	1,58	0,79	3	1050	1515	R-404A
CO-CVE-10-25	2525	1,99	0,99	4	1220	1547	R-404A
CO-CVE-10-30	2995	2,37	1,25	4	1755	1599	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
 - Plano exposición y encimera en acero inox AISI-304
 - Bandejas plano de exposición lisas, con escalón al mismo precio
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilera en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible
 - Iluminación fluorescente T8 estándar: encimera superior
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
 - **Evaporador ventilado, opcional estático**, con tratamiento EPOXY anti-corrosión
 - Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático, opcional por resistencia eléctrica
 - Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

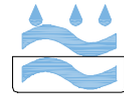
- Interior and exterior finish in plastic coated steel
 - Display area and counter in stainless steel AISI-304
 - Smooth deck for display area, stepped at same price
 - 40 mm sides in injected ABS, except wood decor
 - **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
 - Anodised aluminium profiles
 - Front rubber bumper
 - Toughened curved glass hinges forward
 - Standard T8 fluorescent lighting: top worktop
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - Refrigerated under storage with doors 440x270 free (except for ambient models)
 - **Ventilated evaporator, static as optional**, with anticorrosion EPOXY treated as standard
 - Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
 - Electronic temperature controller
 - External thermometer
 - Auto defrost, by heated cable as optional
 - Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	estático static	estante cristal glass shelf	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED color colour LED	neutra neutral	remoto remote
CO-CVE-10-10											
CO-CVE-10-13											
CO-CVE-10-15											
CO-CVE-10-20											
CO-CVE-10-25											
CO-CVE-10-30											

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



DE SERIE
 STANDAR



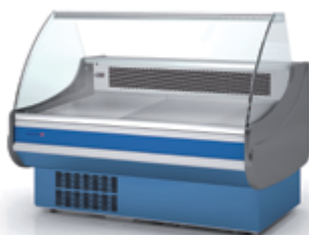
CO-CVE-10-15-C
 madera
 wood



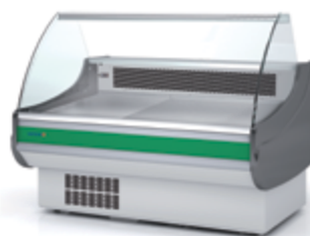
detalle cristal MC
 MC glass



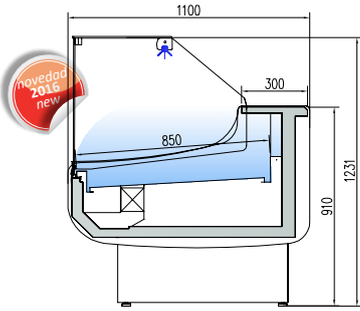
CO-CVE-10-15-RR
 lacado
 lacquered



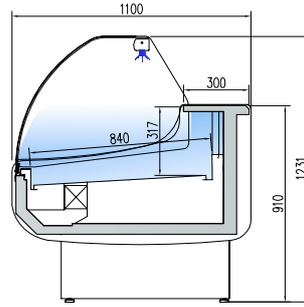
decoracion frontal
 frontal decoration



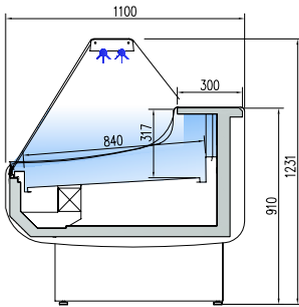
estándar
 standard



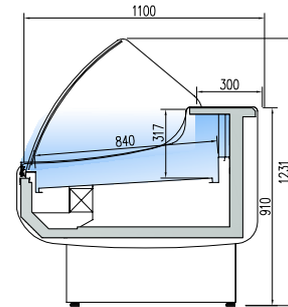
CO-CVES-10-10-RR-TF	
CO-CVES-10-13-RR-TF	
CO-CVES-10-15-RR-TF	
CO-CVES-10-20-RR-TF	
CO-CVES-10-25-RR-TF	
CO-CVES-10-30-RR-TF	



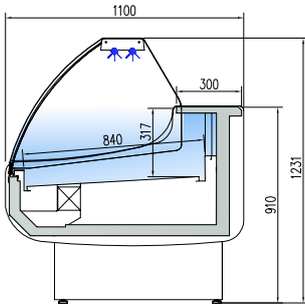
CO-CVES-10-10-CC-TF	
CO-CVES-10-13-CC-TF	
CO-CVES-10-15-CC-TF	
CO-CVES-10-20-CC-TF	
CO-CVES-10-25-CC-TF	
CO-CVES-10-30-CC-TF	



CO-CVES-10-10-R-TF	
CO-CVES-10-13-R-TF	
CO-CVES-10-15-R-TF	
CO-CVES-10-20-R-TF	
CO-CVES-10-25-R-TF	
CO-CVES-10-30-R-TF	



CO-CVES-10-10-MC-TF	
CO-CVES-10-13-MC-TF	
CO-CVES-10-15-MC-TF	
CO-CVES-10-20-MC-TF	
CO-CVES-10-25-MC-TF	
CO-CVES-10-30-MC-TF	



CO-CVES-10-10-C-TF	
CO-CVES-10-13-C-TF	
CO-CVES-10-15-C-TF	
CO-CVES-10-20-C-TF	
CO-CVES-10-25-C-TF	
CO-CVES-10-30-C-TF	



INDICE

ref.	largo length (mm)	exposición display (m²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVES-10-10	1055	0,79	545	911	R-404A
CO-CVES-10-13	1305	0,99	635	1095	R-404A
CO-CVES-10-15	1525	1,17	855	1221	R-404A
CO-CVES-10-20	2025	1,58	1050	1515	R-404A
CO-CVES-10-25	2525	1,99	1220	1547	R-404A
CO-CVES-10-30	2995	2,37	1755	1599	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Iluminación fluorescente estándar: encimera superior
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
- **Evaporador ventilado, opcional estático**, con tratamiento EPOXY anti-corrosión
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático, opcional por resistencia eléctrica
- Clase climática 3 (25°C 60%HR) régimen M1

M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
- Anodised aluminium profiles
- Front rubber bumper
- Toughened curved glass hinges forward
- Standard T8 fluorescent lighting: top worktop
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Refrigerated under storage with doors 440x270 free (except for ambient models)
- **Ventilated evaporator, static as optional**, with anticorrosion EPOXY treated as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%HR) regime M1

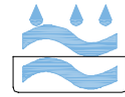
M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración frontal front decor	decoración total total decor	lacado alto brillo High glossy lacquered	estático static	estante cristal glass shelf	cierre plexi plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED color colour LED	neutra neutral	remoto remote
CO-CVE-10-10											
CO-CVE-10-13											
CO-CVE-10-15											
CO-CVE-10-20											
CO-CVE-10-25											
CO-CVE-10-30											

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult



DE SERIE
 STANDAR

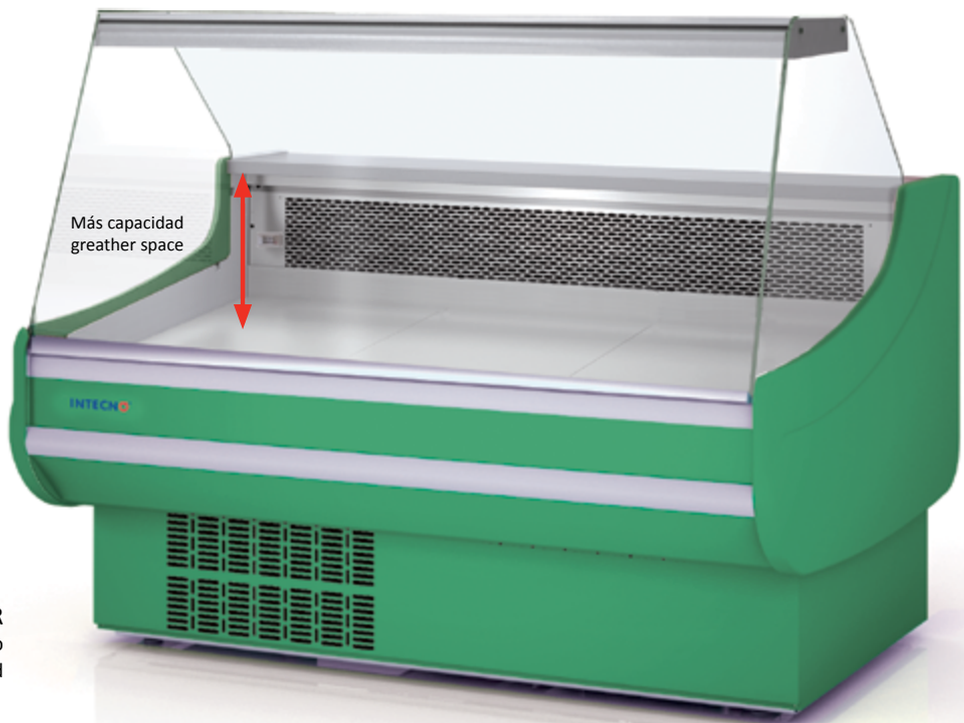


Más capacidad
 greater space

CO-CVES-10-20-C-TF
 decoración frontal + costados
 front + sides decor

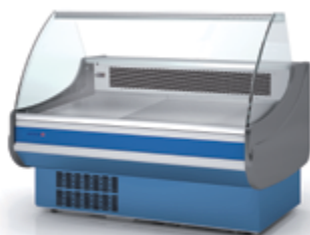


detalle cristal MC
 MC glass

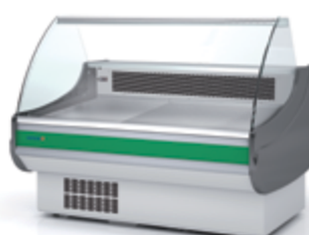


Más capacidad
 greater space

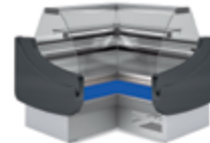
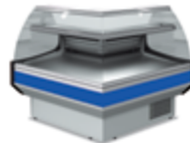
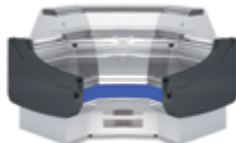
CO-CVES-10-15-RR
 lacado
 lacquered



decoracion frontal
 frontal decoration



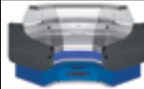
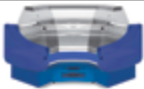
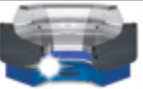
estándar
 standard

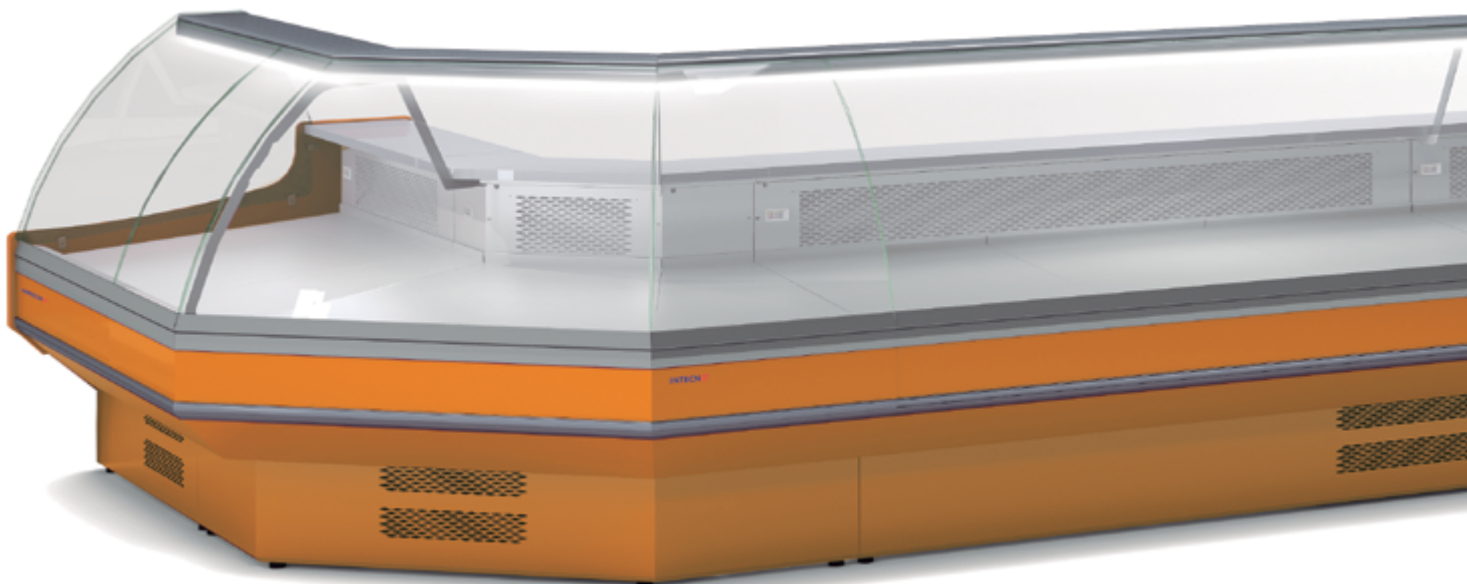


CO-CVE-10-AP90-R		CO-CVE-10-AN90-R		CO-CVE-10-RP90-R		CO-CVE-10-RN90-R	
CO-CVE-10-AP90-RR		CO-CVE-10-AN90-RR		CO-CVE-10-RP90-RR		CO-CVE-10-RN90-RR	
CO-CVE-10-AP90-CC		CO-CVE-10-AN90-CC		CO-CVE-10-RP90-C		CO-CVE-10-RN90-C	
CO-CVE-10-AP90-C		CO-CVE-10-AN90-C		CO-CVE-10-RP90-MC		CO-CVE-10-RN90-MC	
CO-CVE-10-AP90-MC		CO-CVE-10-AN90-MC		CO-CVES-10-RP90-R		CO-CVES-10-RN90-R	
CO-CVES-10-AP90-R		CO-CVES-10-AN90-R		CO-CVES-10-RP90-RR		CO-CVES-10-RN90-RR	
CO-CVES-10-AP90-RR		CO-CVES-10-AN90-RR		CO-CVES-10-RP90-C		CO-CVES-10-RN90-C	
CO-CVES-10-AP90-CC		CO-CVES-10-AN90-CC		CO-CVES-10-RP90-MC		CO-CVES-10-RN90-MC	
CO-CVES-10-AP90-C		CO-CVES-10-AN90-C					
CO-CVES-10-AP90-MC		CO-CVES-10-AN90-MC					

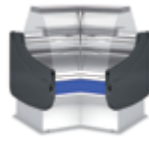
	largo length (mm)	alto height (mm)	fondo depth (mm)	exposición display (m²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE/CVES-10-AN90	1500	1230	1500	0,98	687	1125	R-404A
CO-CVE/CVES-10-AP90	1325	1230	1325	1,04	687	1125	R-404A
CO-CVE/CVES-10N-AN45	1090	1230	1060	0,48	-	-	-
CO-CVE/CVES-10N-AP45	1040	1230	940	0,53	-	-	-
CO-CVE/CVES-10-RN90	1352	1230	1352	1,01	687	1125	R-404A
CO-CVE/CVES-10-RP90	1335	1230	1335	1,32	687	1125	R-404A
CO-CMCVE-10-8	800	910	1100				
CO-CMCVE-10-12	1200	910	1100				
CO-CMCVE-10-AP90	1890	910	800				
CO-CMCVE-10-AN90	1865	910	940				

Opciones - Options

					puerta plexi	cierre cortina	LED color	neutra	pre-instalacion
	decoración frontal <i>front decor</i>	decoación total <i>total decor</i>	frontal alto brillo <i>glossy frontal</i>	total alto brillo <i>total glossy</i>	<i>plexi door</i>	<i>night blind</i>	<i>colour LED</i>	<i>neutral</i>	<i>remote unit</i>
CO-CVE/CVES-10-AN90									
CO-CVE/CVES-10-AP90									
CO-CVE/CVES-10-RN90									
CO-CVE/CVES-10-RP90									
CO-CVE/CVES-10N-AN45									
CO-CVE/CVES-10N-AP45									
CO-CMCVE-10-8									
CO-CMCVE-10-12									
CO-CMCVE-10-AP90									
CO-CMCVE-10-AN90									



Vitrina expositora modular serie 10 con y sin reserva Serve over counter modular line 10 with and without cold storage area

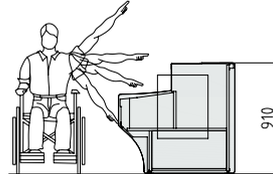


CO-CVE-10N-AP45-R	
CO-CVE-10N-AP45-RR	
CO-CVE-10N-AP45-CC	
CO-CVE-10N-AP45-C	
CO-CVE-10N-AP45-MC	
CO-CVES-10N-AP45-R	
CO-CVES-10N-AP45-RR	
CO-CVES-10N-AP45-CC	
CO-CVES-10N-AP45-C	
CO-CVES-10N-AP45-MC	

CO-CVE-10N-AN45-R	
CO-CVE-10N-AN45-RR	
CO-CVE-10N-AN45-CC	
CO-CVE-10N-AN45-C	
CO-CVE-10N-AN45-MC	
CO-CVES-10N-AN45-R	
CO-CVES-10N-AN45-RR	
CO-CVES-10N-AN45-CC	
CO-CVES-10N-AN45-C	
CO-CVES-10N-AN45-MC	

CO-CMCVE-10-8	
CO-CMCVE-10-12	

CO-CMCVE-10-AP90	
CO-CMCVE-10-AN90	



Altura adaptada
adapted height

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Perfilera en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal templado
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP

AP90 / AN90 / RP90 / RN90

- Angulos refrigerados **sin reserva frigorífica**
- Compatibles con módulos CVE-10 y CVES-10
- **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Evaporación automática de serie
- Clase climática 3 (25°C 60% Hr) régimen M1 (-1/+5°C)

AP45 / AN45

- Angulos neutros
- Compatibles con módulos CVE y CVES

CMCVE

- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- Anodised aluminium profiles
- Front rubber bumper
- Tempered glass
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP

AP90 / AN90 / RP90 / RN90

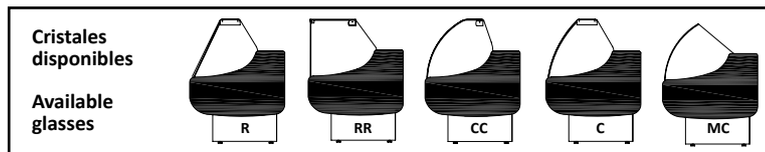
- Refrigerated angles, without cooling storage area
- Compatibles with CVE-10 and CVES-10 modules
- **Ventilated evaporator**, with anticorrosion EPOXY treated as standard
- Ventilated condensation
- Electronic temperature controller
- External thermometer
- Auto defrost
- Standard automatic evaporation
- Climate class 3 (25°C 60% Hr) regime M1 (-1/+5°C)

AP45 / AN45

- Neutral angles
- Compatibles with CVE and CVES modules

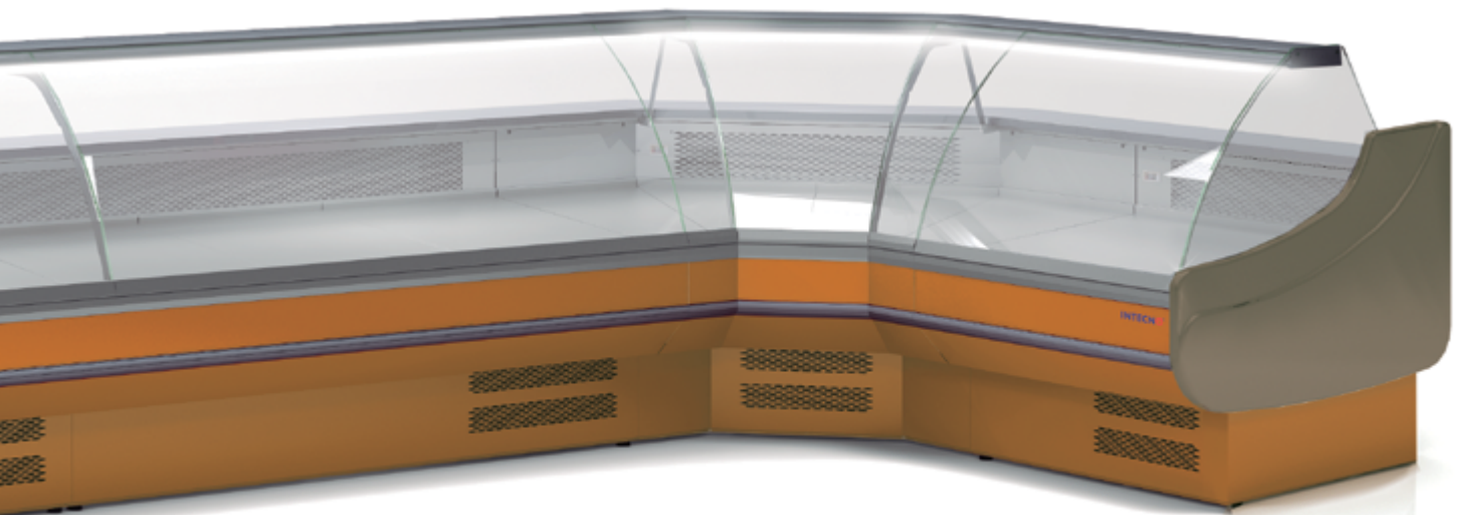
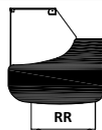
CMCVE

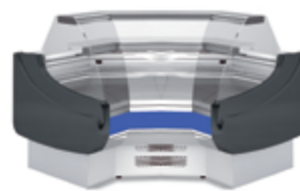
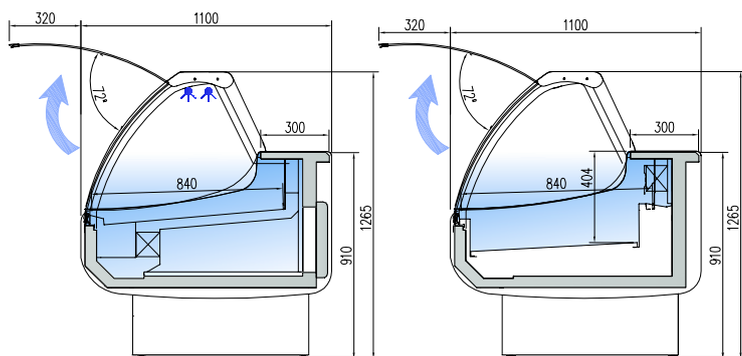
- Cash counters with shelve, drawer and plug (except angles)
- All decorations included in price



Cristales disponibles

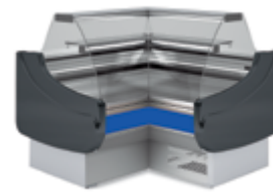
Available glasses





CO-CVE-10E-AP90-C	
CO-CVES-10E-AP90-C	

CO-CVE-10E-AN90-C	
CO-CVES-10E-AN90-C	



CO-CVE-10E-RP90-C	
CO-CVES-10E-RP90-C	

CO-CVE-10E-RN90-C	
CO-CVES-10E-RN90-C	

CO-CVE-10E-10-C-TF	
CO-CVE-10E-13-C-TF	
CO-CVE-10E-15-C-TF	
CO-CVE-10E-20-C-TF	
CO-CVE-10E-25-C-TF	
CO-CVE-10E-30-C-TF	

CO-CVES-10E-10-C-TF	
CO-CVES-10E-13-C-TF	
CO-CVES-10E-15-C-TF	
CO-CVES-10E-20-C-TF	
CO-CVES-10E-25-C-TF	
CO-CVES-10E-30-C-TF	

ref.	largo length (mm)	alto high (mm)	fondo depth (mm)	exposición display (m²)	CVE cámara storage (m³)	CVE puertas doors (uds)	CVES cámara storage (m³)	CVES puertas dSoors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-10E-10	1055	1235	1100	0,79	0,38	1	0	0	545	911	R-404A
CO-CVE-10E-13	1305	1235	1100	0,99	0,5	2	0	0	635	1095	R-404A
CO-CVE-10E-15	1525	1235	1100	1,17	0,58	2	0	0	855	1221	R-404A
CO-CVE-10E-20	2025	1235	1100	1,58	0,79	3	0	0	1050	1515	R-404A
CO-CVE-10E-25	2525	1235	1100	1,99	0,99	4	0	0	1220	1547	R-404A
CO-CVE-10E-30	2995	1235	1100	2,37	1,25	4	0	0	1755	1599	R-404A
CO-CVE-10E-AN90	1500	1235	1500	0,98	0	0	0	0	687	1125	R-404A
CO-CVE-10E-AP90	1325	1235	1325	1,04	0	0	0	0	687	1125	R-404A
CO-CVE-10ERN90	1352	1235	1352	1,01	0	0	0	0	687	1125	R-404A
CO-CVE-10E-RP90	1335	1235	1335	1,32	0	0	0	0	687	1125	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications whitout prior notice

- Exterior e interior en chapa de acero plastificada
 - Plano exposición y encimera en acero inox AISI-304
 - Bandejas plano de exposición lisas, con escalón al mismo precio
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - Decoración estándar: costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilera en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible y elevable
 - Iluminación doble fluoescete T8 en la encimera
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
 - **Evaporador ventilado**, estático opcional, con tratamiento EPOXY anticorrosión de serie
 - Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático, opcional por resistencia eléctrica
 - Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

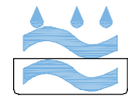
- Interior and exterior finish in plastic coated steel
 - Display area and counter in stainless steel AISI-304
 - Smooth deck for display area, stepped at same price
 - 40 mm sides in injected ABS, except wood decor
 - Standard decoration: short dark gray sides gray front+ blue decorative stripe
 - Anodised aluminium profiles
 - Front rubber bumper
 - Tempered and liftable front glass
 - Double T8 fluorescent top lighting
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - Refrigerated under storage with doors,440x270free (except for ambient models)
 - **Ventilated evaporator**, static on demand, with anticorrosion EPOXY treated as standard
 - Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
 - Electronic temperature controller
 - External thermometer
 - Auto defrost, by heated cable as optional
 - Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

Opciones - Options

	decoración fontal front decor	decoración total total decor	lacado alto brillo High gloss lacquered	estático static	estante cristal glass shelf	cierre plexi doors	cierre cortina night blind	luz T8 extra T8 extra lighting	LED color colour LED	neutra neutral	remoto remote
CO-CVE-10-10	59 €	282 €	447 €	-245 €	59 €	101 €	91 €	59 € x ud	48 € x ud	-426 €	-128 €
CO-CVE-10-13	64 €	288 €	458 €	-256 €	69 €	133 €	117 €	64 € x ud	62 € x ud	-479 €	-144 €
CO-CVE-10-15	69 €	293 €	469 €	-266 €	80 €	149 €	133 €	69 € x ud	71 € x ud	-532 €	-154 €
CO-CVE-10-20	75 €	298 €	479 €	-288 €	112 €	197 €	181 €	91 € x ud	96 € x ud	-639 €	-186 €
CO-CVE-10-25	80 €	304 €	490 €	-309 €	133 €	245 €	224 €	106 € x ud	119 € x ud	-905 €	-213 €
CO-CVE-10-30	85 €	309 €	501 €	-330 €	154 €	293 €	272 €	117 € x ud	144 € x ud	-1.033 €	-266 €

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

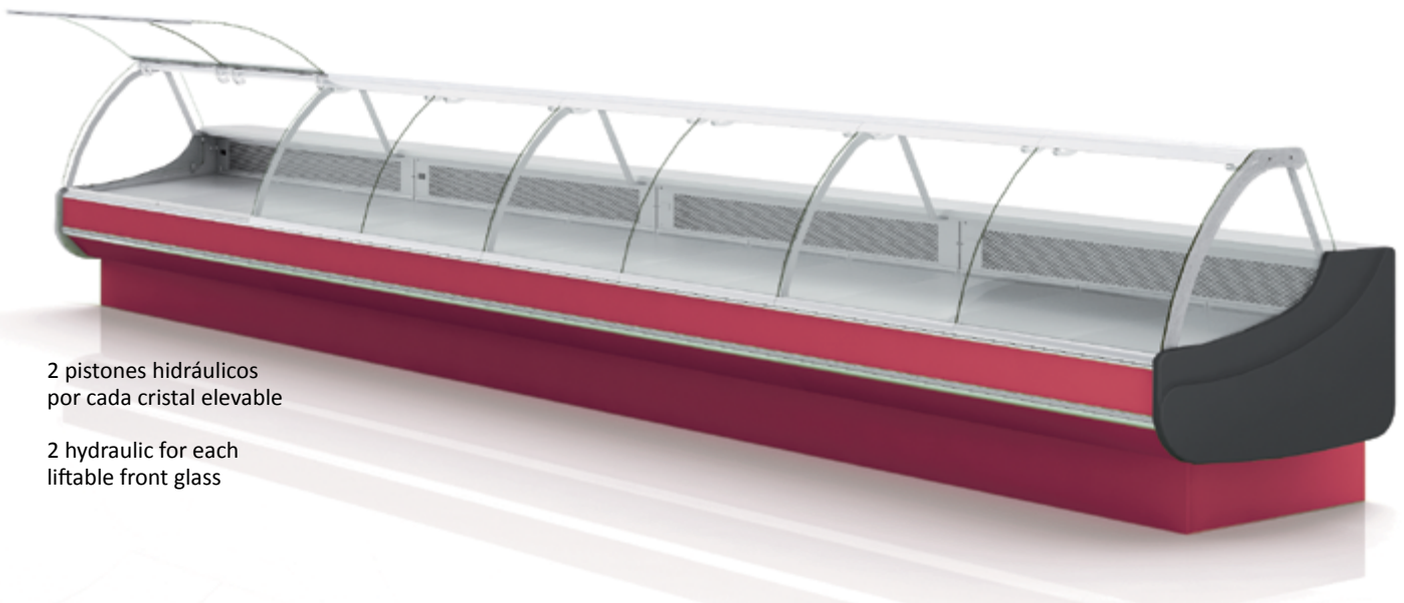
220v 60Hz / 115v 60Hz consultar - consult



DE SERIE
 STANDAR



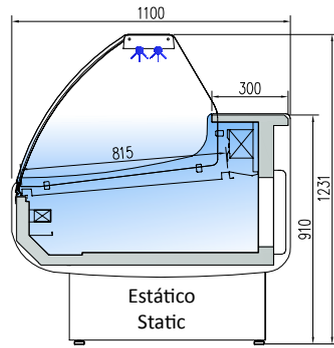
CO-CVE-10E-20



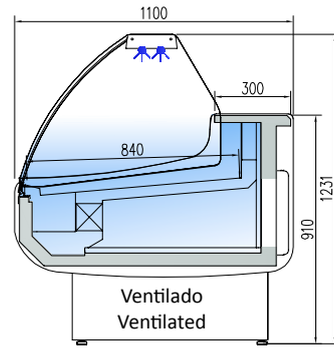
2 pistones hidráulicos
 por cada cristal elevable

2 hydraulic for each
 liftable front glass

versión CON RESERVA - with cold storage area

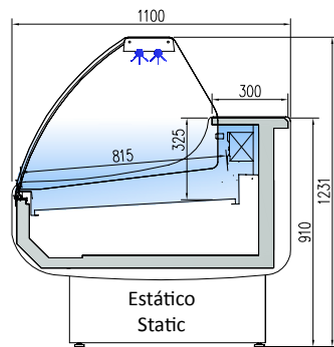


CO-CVEM-C	
CO-CVEM-C-PR	

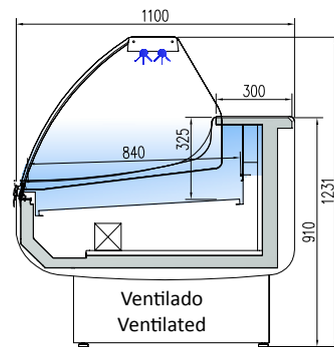


CO-CVEM-C	
CO-CVEM-C-PR	

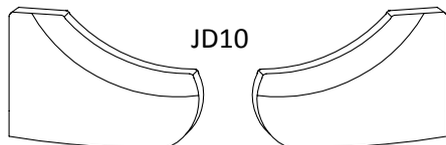
versión SIN RESERVA - without cold storage area



CO-CVEMS-C	1.975 € x m.
CO-CVEMS-C-PR	1.719 € x m.



CO-CVEMS-C	
CO-CVEMS-C-PR	



JD10

KIT dos costados Two sides KIT	decoración Inox steel decoration	kit cierre plexi Fkit doors plexi	LED color colour LED
CO-CD10 325 € x kit	48 € x m.	102 € x m.	48 € x m.

ref.	largo length (mm)	fondo depth (mm)	alto height (mm)	cámara storage (m³)	potencia frig. frig. power (W x m)	consumo consumption (W x m)	exposición display (m²)	puertas doors (uds)
CO-CVEM	1000	1100	1235	0,33	350W x m R-404A	715	0,75	1

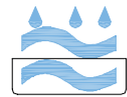
230v 60Hz / 115v 60Hz consultar - consult

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Diseño especial para plazas y mercados
- Precio por metro lineal de vitrina, **costados no incluidos**
- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera, no incluidos
- Decoración estándar: costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal frontal templado, abatible
- Sin estante de cristal intermedio (mayor visibilidad)
- Iluminación doble fluorescente T8 en la encimera
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
- **CO-CVVEM**: Versión evaporador ventilado
- **CO-CVEM**: Versión evaporador estático con doble batería
- Evaporadores con tratamiento EPOXY anti-corrosión de serie
- Reserva refrigerada con puertas, hueco libre 440x270.
- Condensación ventilada, evaporación automática de serie
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático, opcional por resistencia eléctrica
- Clase climática 3 (25°C 60%HR) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006
- kit de unión incluido en el precio
- **PR**: Modelo pre-instalación (no incluye sistema expansión ni valvulas)

- Design focused for food market
- Price per linear meter, **sides not included**
- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- Standard decoration: short dark gray sides gray front+ blue decorative stripe
- Anodised aluminium profiles
- Front rubber bumper
- Toughened curved glass hinges forward
- No intermediate glass shelf (higher visibility)
- Double T8 fluorescent top lighting
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Ventilated version, one evaporator
- **CO-CVEM**: Static, with double evaporator
- **CO-CVVEM** Ventilated evaporator
- EPOXY anticorrosion treated evaporators as standard
- Ventilated condensation and automatic evaporation as standard
- Electronic temperature controller
- External thermometer
- Auto defrost, by heated cable as optional
- Climate class 3 (25°C 60%HR) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006
- Joint kit included in price
- **PR**: remote condenser unit (expansion system and valves, are not included)



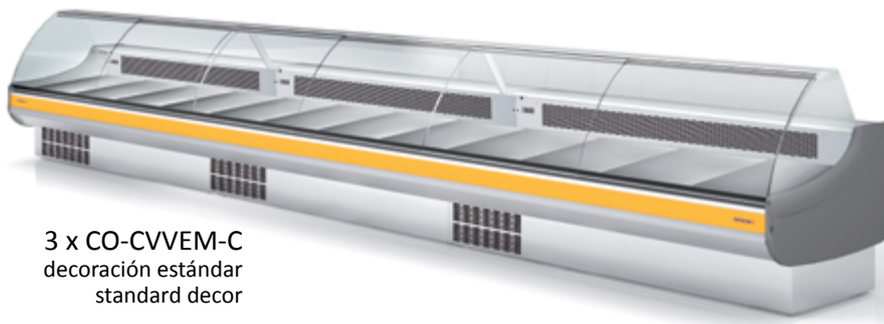
DE SERIE
 STANDAR



2xCO-CVVEM-C
 decoración estándar
 standard decor

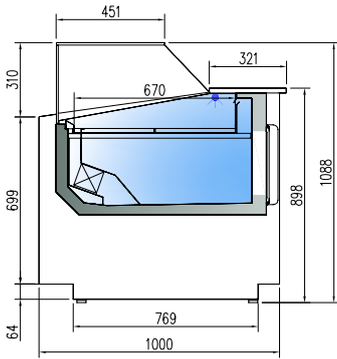


2xCO-CVVEM-C
 frontal inox
 stainless steel front decor

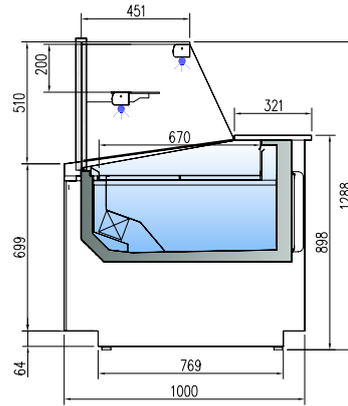


3 x CO-CVVEM-C
 decoración estándar
 standard decor

07 CO-CVEG /CO-CVEPC



CO-CVEG-10-10-TF	
CO-CVEG-10-13-TF	
CO-CVEG-10-15-TF	
CO-CVEG-10-20-TF	



CO-CVEPC-10-10-TF	
CO-CVEPC-10-13-TF	
CO-CVEPC-10-15-TF	
CO-CVEPC-10-20-TF	

ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVEG-10-10	1035	0,38	0,61	1	545	911	R-404A
CO-CVEG-10-13	1285	0,5	0,80	2	635	1095	R-404A
CO-CVEG-10-15	1505	0,58	0,93	2	855	1221	R-404A
CO-CVEG-10-20	2005	0,79	1,24	3	1050	1515	R-404A
CO-CVEPC-10-10	1035	0,38	0,61	1	545	911	R-404A
CO-CVEPC-10-13	1285	0,5	0,80	2	635	1095	R-404A
CO-CVEPC-10-15	1505	0,58	0,93	2	855	1221	R-404A
CO-CVEPC-10-20	2005	0,79	1,24	3	1050	1515	R-404A

Características técnicas y constructivas sujetas a variación sin previo aviso

We reserve the right to change specifications without prior notice

- **CO-CVEPC:** columnas y estante de cristal
- Máxima visibilidad del producto expuesto
- Plano exposición, elevado sin inclinación, en acero inox AISI-304
- Costados (30 mm) y frontal, en dos acabados disponibles: DM hidrófugo + PVC o lacado alto brillo metalizado (incluidos en el precio)
- Encimera de trabajo en cuarzo tecnológico, color blanco, con iluminación LED sobre el plano de exposición
- Cristales templados
- Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)
- **Evaporador ventilado**, con tratamiento epoxi anti-corrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura y descarches
- Descarche automático, opcional por resistencia eléctrica
- Indicador de temperatura
- Clase climática 3 (25°C 60%HR)
- Rango de temperatura producto -1/+5°C (UNE-EN ISO 23953-2:2006)

- **CO-CVEPC:** columns and glass shelf
- Maximum display area
- Stainless steel AISI-304 display area, elevated without tilt
- Sides (30 mm) and front, available in two finishes: DM + waterproof PVC or lacquered high gloss metallic (included in price)
- White technological quartz countertop, with LED lighting over the display area
- Tempered glass
- Refrigerated under storage with doors, 440x270 (except for ambient models)
- **Ventilated evaporator**, with epoxy anticorrosion cover
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature and defrost controller
- Auto defrost, by heated cable as optional
- External thermometer
- Climate class 3 (25°C 60%HR)
- Product temperature -1/+5°C (UNE-EN ISO 23953-2:2006)

INDICE

opciones - options



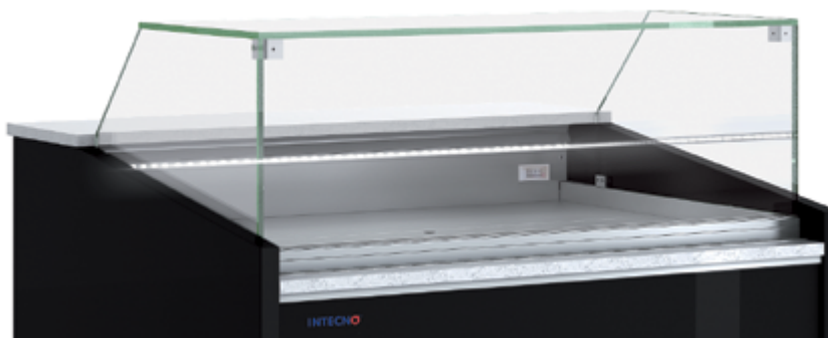
Disponible acabados de la carta NCS o RAL, incluidos en el precio estándar, excepto alto brillo y metalizados.

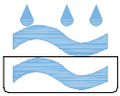
Available finish included in NCS or RAL color chart, at the same price, except glossy and metallic finishing

ref.	cierre plexi plexi slide doors	neutra neutral	preinstalación remote unit
CO-CVEG-10-10			
CO-CVEG-10-13			
CO-CVEG-10-15			
CO-CVEG-10-20			

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult





DE SERIE
STANDAR



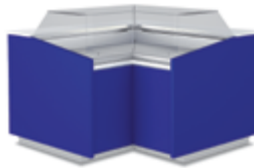
CO-CVEG-10-20-TF



CO-CVEPC-10-20-TF

07 CO-CVEG /CO-CVEPC

ÁNGULOS REFRIGERADOS / REFRIGERATED ANGLE



CO-CVEG-10-RP90

CO-CVEPC-10-RP90

CO-CVEG-10-RN90

CO-CVEPC-10-RN90

Características técnicas y constructivas sujetas a variación sin previo aviso

We reserve the right to change specifications without prior notice

	largo length (mm)	alto height (mm)	fondo depth (mm)	exposición display (m ²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVEG-10-RN90	1410	1090	1410	0,61	687	1125	R-404A
CO-CVEG-10-RP90	1395	1090	1395	0,99	687	1125	R-404A
CO-CVEPC-10-RN90	1410	1290	1410	0,61	687	1125	R-404A
CO-CVEPC-10-RP90	1395	1290	1395	0,99	687	1125	R-404A
CO-CMVEG-10-10	1000	900	1000	0,48	-	-	-
CO-CMG-150	1500	1090	600	0,53	-	-	-
CO-CMG-200	2000	1090	600	1,01	-	-	-

opciones - options



Disponible acabados de la carta NCS o RAL, incluidos en el precio estándar, excepto alto brillo y metalizados.

Available finish included in NCS or RAL color chart, at the same price, except glossy and metallic finishing

ref.	cierre plexi plexi slide doors	neutra neutral	remoto remote unit
CO-CVEG-10-RN90			
CO-CVEG-10-RP90			
CO-CVEPC-10-RN90			
CO-CVEPC-10-RP90			

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult

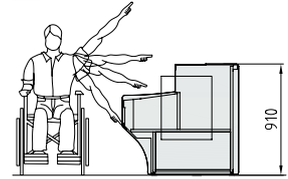




CO-CMCVEG-10-10



CO-CMG-150
CO-CMG-200



Altura adaptada
adapted height

- Máxima visibilidad del producto expuesto
- Plano exposición, elevado sin inclinación, en acero inox AISI-304
- Costados (30 mm) y frontal, en dos acabados disponibles: DM hidrófugo + PVC o lacado alto brillo metalizado (incluidos en el precio)
- Encimera de trabajo en cuarzo tecnológico, color blanco, con iluminación LED sobre el plano de exposición
- Cristales templados

RP90 / RN90

- Angulos refrigerados **sin reserva frigorífica**
- Compatibles con módulos CVEG-10 Y CVEGPC-10
- Evaporador ventilado con tratamiento epoxi anti-corrosión de serie
- Condensación ventilada
- Control electrónico de temperatura
- Indicador de temperatura
- Descarche automático
- Evaporación automática de serie
- Clase climática 3 (25°C 60%*Hr*) régimen M1 (-1/+5°C)

CO-CMG

- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

CO-CMCVEG

- Mueble mostrador

- Maximum display area
- Stainless steel AISI-304 display area, elevated without tilt
- Sides (30 mm) and front, available in two finishes: DM + waterproof PVC or lacquered high gloss metallic (included in price)
- White technological quartz countertop, with LED lighting over the display area

- Tempered glass

RP90 / RN90

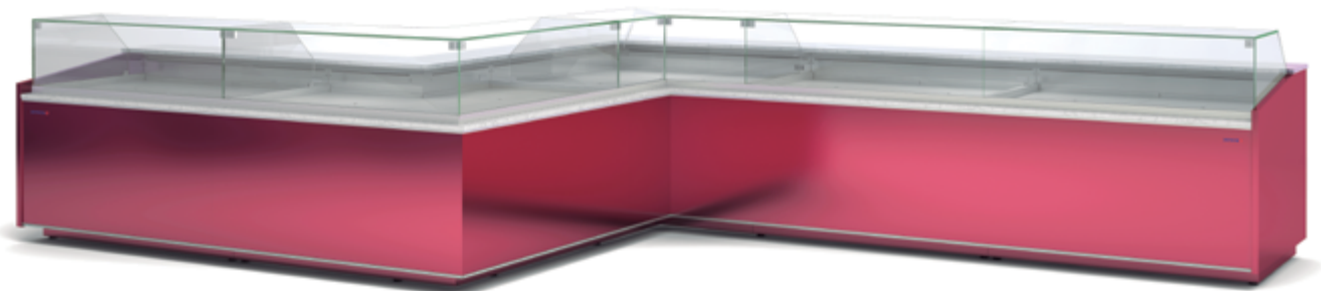
- Refrigerated angles, without cooling storage area
- Compatibles with CVEG-10 Y CVEGPC-10 modules
- Ventilated evaporator with anticorrosion epoxi treated as standard
- Ventilated condensation
- Electronic temperature controller
- External thermometer
- Auto defrost
- Standard automatic evaporation
- Climate class 3 (25°C 60%*Hr*) regime M1 (-1/+5°C)

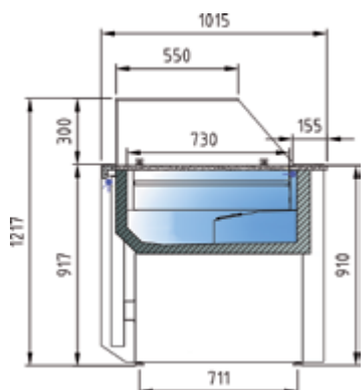
CO-CMG

- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

CO-CMCVEG

- Mueble mostrador





CO-CVER-10-10-TF	
CO-CVER-10-13-TF	
CO-CVER-10-15-TF	
CO-CVER-10-20-TF	



Disponible acabados de la carta NCS o RAL, incluidos en el precio estándar, excepto alto brillo y metalizados.

Available finish included in NCS or RAL color chart, at the same price, except glossy and metallic finishing



CO-CMCVER-10-RP90



CO-CMCVER-10-RN90

	cierre plexi plexi slide doors	neutra neutral	preinstalación remote unit
CO-CVER-10-10			
CO-CVER-10-13			
CO-CVER-10-15			
CO-CVER-10-20			

ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVER-10-10	1035	0,38	0,61	1	545	911	R-404A
CO-CVER-10-13	1285	0,5	0,80	2	635	1095	R-404A
CO-CVER-10-15	1505	0,58	0,95	2	855	1221	R-404A
CO-CVER-10-20	2005	0,79	1,21	3	1050	1515	R-404A

Características técnicas y constructivas sujetas a variación sin previo aviso

- Máxima visibilidad del producto expuesto
- Plano exposición, sin inclinación, en acero inox AISI-304, regulable en altura
- Costados (30 mm) y frontal, en dos acabados disponibles: DM hidrófugo + PVC o lacado alto brillo metalizado (incluidos en el precio)
- Encimera de trabajo en cuarzo tecnológico, color blanco, con iluminación LED sobre el plano de exposición
- Cristales templados
- **Evaporador ventilado**, con tratamiento epoxi anti-corrosión de serie
- Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
- Control electrónico de temperatura y descarches
- Descarche automático, opcional por resistencia eléctrica
- Indicador de temperatura
- Clase climática 3 (25°C 60%HR)
- Rango de temperatura producto -1/+5°C (UNE-EN ISO 23953-2:2006)

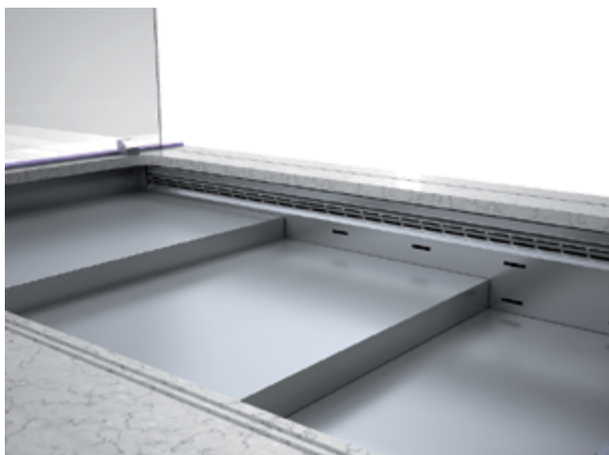
REMOTO, incluye válvula de expansión (404a) y valvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

We reserve the right to change specifications without prior notice

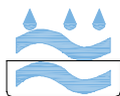
- Maximum display area
- Stainless steel AISI-304 display area, adjustable height
- Sides (30 mm) and front, available in two finishes: DM + waterproof PVC or lacquered high gloss metallic (included in price)
- White technological quartz countertop, with LED lighting over the display area
- Tempered glass
- **Ventilated evaporator**, with epoxy anticorrosion cover as standard
- Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
- Electronic temperature and defrost controller
- Auto defrost, by heated cable as optional
- External thermometer
- Climate class 3 (25°C 60%HR)
- Product temperature -1/+5°C (UNE-EN ISO 23953-2:2006)

220v 60Hz / 115v 60Hz consultar - consult

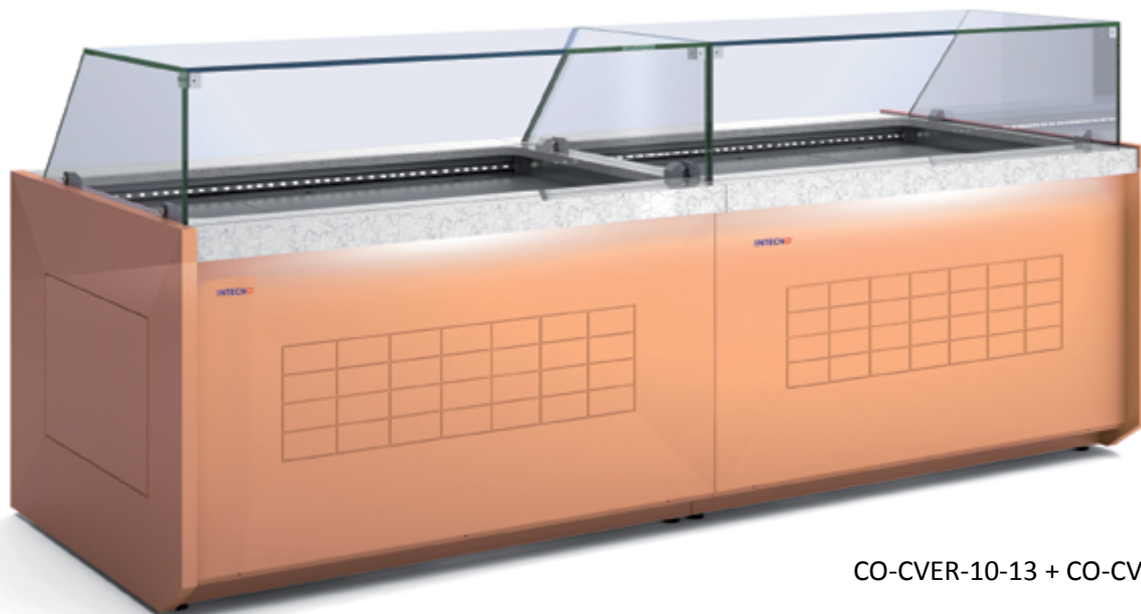
INDICE



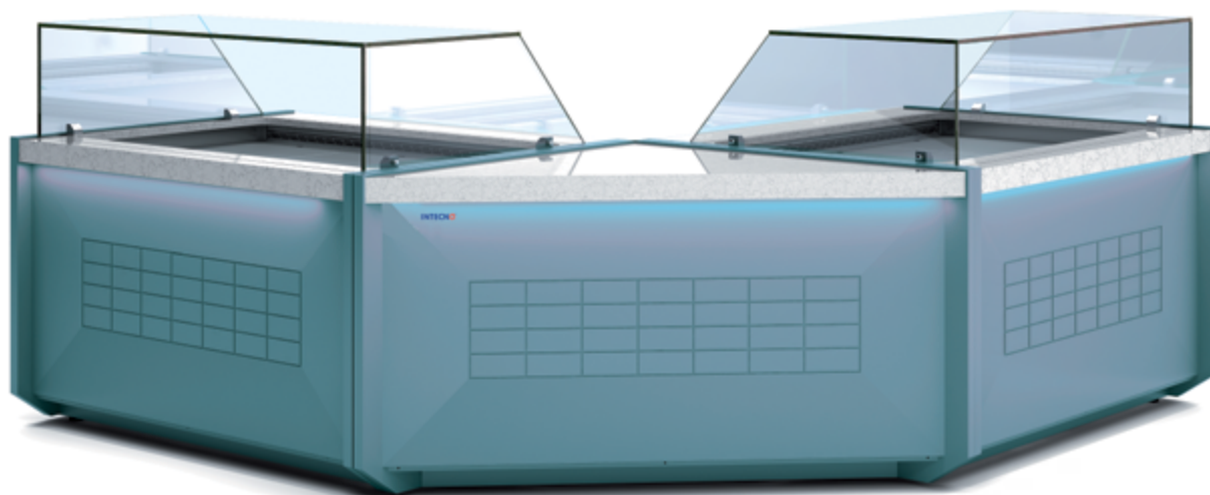
CO-CVER-10-13



DE SERIE
STANDAR

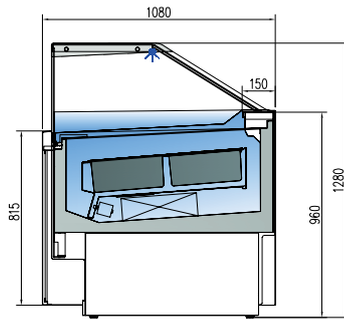


CO-CVER-10-13 + CO-CVER-10-13

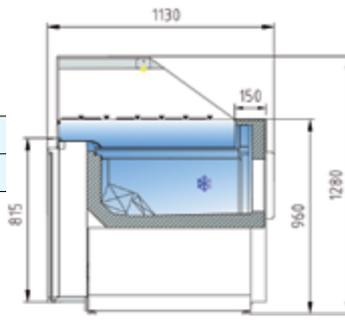


CO-CVER-10-13 + CO-CMCVE-10-RP90 + CO-CVER+10-13

07 CO-CVEGH /CO-CVEGHP



CO-CVEGH-10-12C	
CO-CVEGH-10-18C	



CO-CVEGHP-10-10-TF	
CO-CVEGHP-10-13-TF	
CO-CVEGHP-10-15-TF	
CO-CVEGHP-10-20-TF	

ref.	largo length (mm)	cámara storage (m³)	exposición display (m²)	puertas doors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVEGHP-10-10	1035	0,38	0,61	1	545	911	R-404A
CO-CVEGHP-10-13	1285	0,5	0,80	2	635	1095	R-404A
CO-CVEGHP-10-15	1505	0,58	0,93	2	855	1221	R-404A
CO-CVEGHP-10-20	2005	0,79	1,24	3	1050	1515	R-404A
CO-CVEGH-10-12C	1190	0,55	0,72	-	1550	1460	R-404A
CO-CVEGH-10-18C	1690	0,63	1,3	-	1700	1760	R-404A

Características técnicas y constructivas sujetas a variación sin previo aviso

We reserve the right to change specifications without prior notice

CO-CVEGH

- Cristal frontal templado plano templado
- Control electrónico de temperatura
- Termómetro digital
- Descarche por gas caliente
- Puertas plexi traseras de serie
- Temperatura de servicio -18-20°C
- CO-CVEGH-10-12-C: Capacidad 12 cubetas 360x250x150
- CO-CVEGH-10-18-C: Capacidad 18 cubetas 360x250x150

CO-CVEGH

- Flat tempered tempered front glass
- Electronic temperature control
- Digital thermometer
- Hot gas defrost
- Plexi rear doors series
- Serving temperature -18-20°C
- CO-CVEGH-10-12-C: Capacity 12 trays 360x250x150
- CO-CVEGH-10-18-C: Capacity 18 trays 360x250x150

CO-CVEGHP

- Cristal frontal templado plano templado
- Control electrónico de temperatura
- Plano de exposición en acero INOX horizontal y elevado.
- Sin estante intermedio
- Evaporación automática de serie
- Temperatura de servicio -1+5°C
- Reserva refrigerada con puertas, hueco 440x270 (excepto modelo neutro)

CO-CVEGHP

- Flat tempered tempered front glass
- Electronic temperature control
- Exposure stainless steel horizontal and high
- No intermediate shelf
- Automatic evaporation of series
- Serving temperature -1+5°C
- Refrigerated understorage area with doors, 440x270 (except neutral model)



Disponible acabados de la carta NCS o RAL, incluidos en el precio estándar, excepto alto brillo y metalizados.

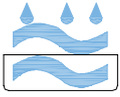
Available finish included in NCS or RAL color chart, at the same price, except glossy and metallic finishing

ref.	cierre plexi plexi slide doors	neutra neutral	preinstalación remote unit
CO-CVEGHP-10-10			
CO-CVEGHP-10-13			
CO-CVEGHP-10-15			
CO-CVEGHP-10-20			

Versión REMOTO, incluye válvula de expansión (404a) y valvula solenoide
REMOTE version, expansion valve (404A) and solenoid valve, included

220v 60Hz / 115v 60Hz consultar - consult





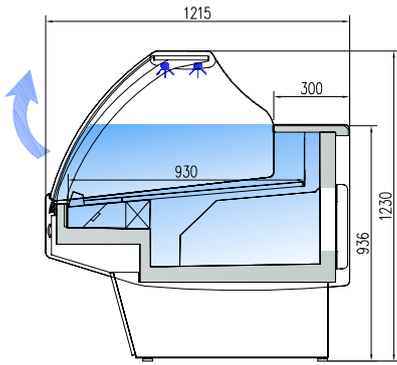
DE SERIE
STANDAR



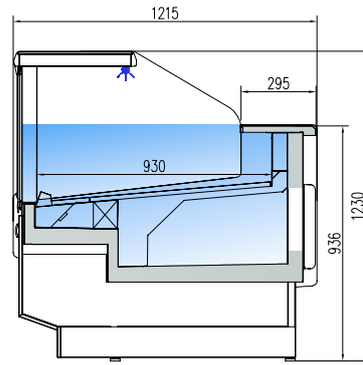
CO-CVEGH-10-18C



CO-CVEGHP-10-15-TF



CO-CVE-12-10-C-TF	
CO-CVE-12-13-C-TF	
CO-CVE-12-15-C-TF	
CO-CVE-12-20-C-TF	
CO-CVE-12-25-C-TF	
CO-CVE-12-30-C-TF	



CO-CVE-12-10-RR-TF	
CO-CVE-12-13-RR-TF	
CO-CVE-12-15-RR-TF	
CO-CVE-12-20-RR-TF	
CO-CVE-12-25-RR-TF	
CO-CVE-12-30-RR-TF	

ref.	largo length (mm)	exposición display (m²)	CVE cámara storage (m³)	CVE puertas doors (uds)	CVES cámara storage (m³)	CVES puertas dSoors (uds)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE-12-10	1055	0,98	0,4	1	0	0	817	1084	R-404A
CO-CVE-12-13	1305	1,21	0,52	2	0	0	1039	1224	R-404A
CO-CVE-12-15	1525	1,41	0,6	2	0	0	1315	1449	R-404A
CO-CVE-12-20	2025	1,88	0,81	3	0	0	1497	1537	R-404A
CO-CVE-12-25	2525	2,34	1,1	4	0	0	2009	1591	R-404A
CVE-12-30	2995	2,78	1,28	4	0	0	2365	2039	R-404A

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
 - Plano exposición y encimera en acero inox AISI-304
 - Bandejas plano de exposición lisas, con escalón al mismo precio
 - Costados de 40 mm en ABS inyectado excepto acabado madera
 - **Decoración estándar:** costados cortos gris oscuro frontal gris + franja decorativa azul. Perfilera en aluminio anodizado
 - Paragolpes en la parte delantera
 - Cristal frontal templado, abatible y elevable
 - Iluminación doble fluorescente T8 en la encimera
 - Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP
 - **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
 - Condensación ventilada, evaporación automática de serie (sólo con motor incorporado)
 - Control electrónico de temperatura
 - Indicador de temperatura
 - Descarche automático, opcional por resistencia eléctrica
 - Clase climática 3 (25°C 60% Hr) régimen M1
- M1 temperatura producto -1/+5°C UNE-EN ISO 23953-2:2006

- Interior and exterior finish in plastic coated steel
 - Display area and counter in stainless steel AISI-304
 - Smooth deck for display area, stepped at same price
 - 40 mm sides in injected ABS, except wood decor
 - **Standard decoration:** short dark gray sides gray front+ blue decorative stripe
 - Anodised aluminium profiles
 - Front rubber bumper
 - Tempered and liftable front glass
 - Double T8 fluorescent top lighting
 - 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
 - **Ventilated evaporator** with epoxy anticorrosion cover as standard
 - Ventilated condensation and automatic evaporation as standard (only models with condenser unit)
 - Electronic temperature controller
 - External thermometer
 - Auto defrost, by heated cable as optional
 - Climate class 3 (25°C 60% Hr) regime M1
- M1 product temperature -1/+5°C UNE-EN ISO 23953-2:2006

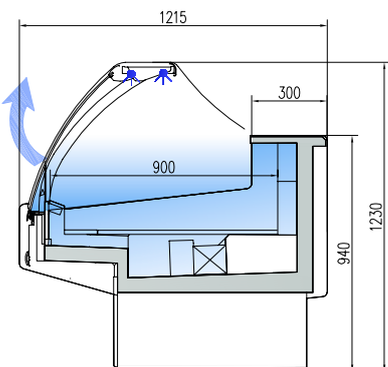
INDICE

Opciones - Options

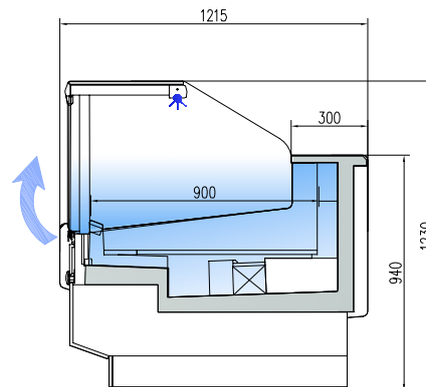
	decoración frontal front decor	decoración total total decor	lacado alto brillo High gloss lacquer	cierre plexi plexi doors	cierre cortina night blind	LED color colour LED	neutra neutral	remoto remote
CO-CVE-12-10								
CO-CVE-12-13								
CO-CVE-12-15								
CO-CVE-12-20								
CO-CVE-12-25								
CO-CVE-12-30								

Versión REMOTO, incluye válvula de expansión (404a) y válvula solenoide
 REMOTE version, expansion valve (404A) and solenoid valve, included

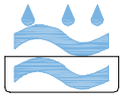
220v 60Hz / 115v 60Hz consultar - consult



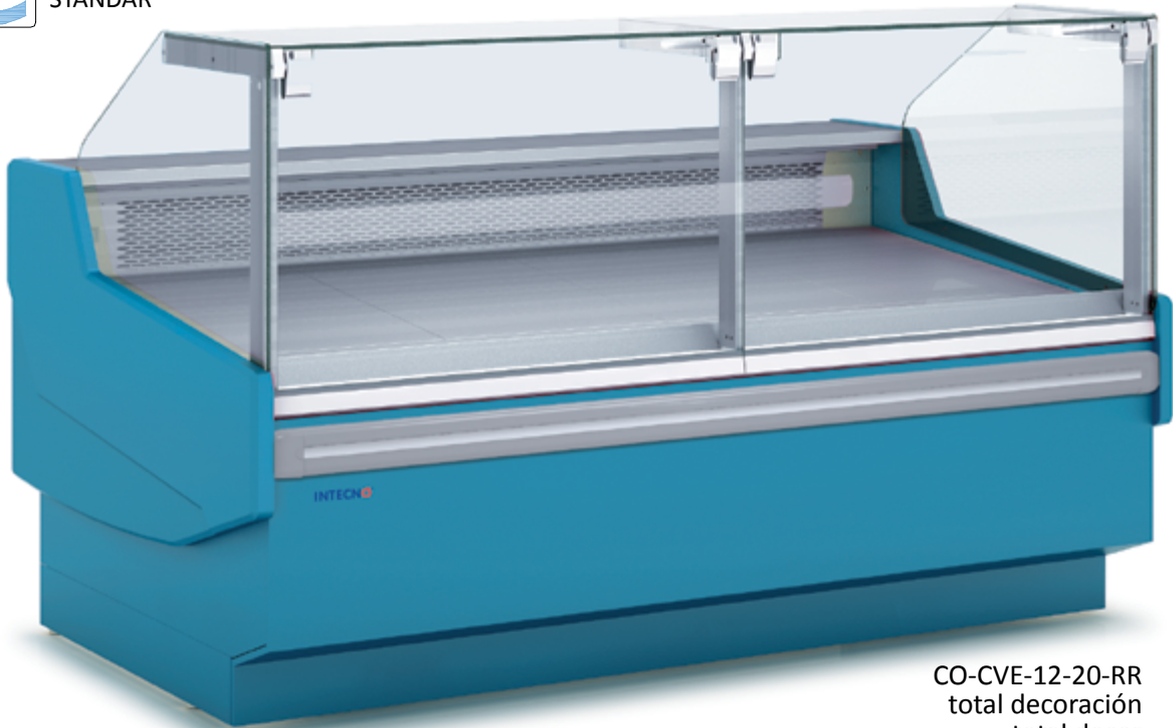
CO-CVES-12-10-C-TF	
CO-CVES-12-13-C-TF	
CO-CVES-12-15-C-TF	
CO-CVES-12-20-C-TF	
CO-CVES-12-25-C-TF	
CO-CVES-12-30-C-TF	



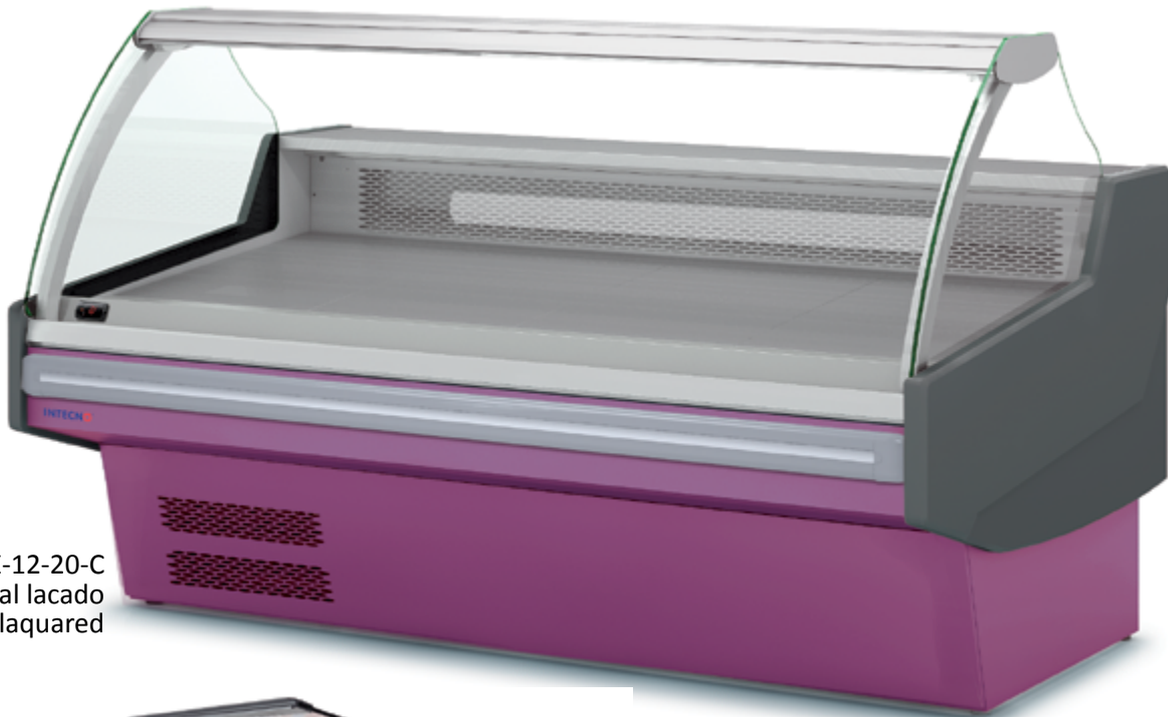
CO-CVES-12-10-RR-TF	
CO-CVES-12-13-RR-TF	
CO-CVES-12-15-RR-TF	
CO-CVES-12-20-RR-TF	
CO-CVES-12-25-RR-TF	
CO-CVES-12-30-RR-TF	



DE SERIE
 STANDAR



CO-CVE-12-20-RR
 total decoración
 total decor



CO-CVE-12-20-C
 frontal lacado
 front laquered

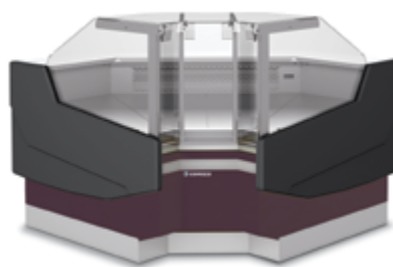
Cristal elevable
 liftable glass



ÁNGULOS REFRIGERADOS / REFRIGERATED ANGLE



CO-CVE-12-AP90-C	
CO-CVE-12-AP90-RR	
CO-CVES-12-AP90-C	
CO-CVES-12-AP90-RR	



CO-CVE-12-AN90-C	
CO-CVE-12-AN90-RR	
CO-CVES-12-AN90-C	
CO-CVES-12-AN90-RR	

Características técnicas y constructivas sujetas a variación sin previo aviso

We reserve the right to change specifications without prior notice

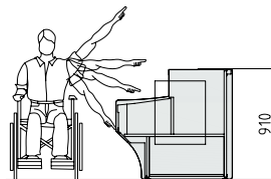
	largo length (mm)	alto height (mm)	fondo depth (mm)	exposición display (m²)	potencia frig. frig. power (W)	consumo consumption (W)	refrigerante coolant
CO-CVE/CO-CVES-12-AN90	1562	1230	1562	1,3	979	1316	R-400A
CO-CVE/CO-CVES-12-AP90	1622	1230	1622	1,44	979	1316	R-400A
CO-CMCVE-12-8	800	940	1200	0,78	-	-	-
CO-CMCVE-12-12	1260	940	1200	1,22	-	-	-

	 decoración frontal front decor	 decoación total total decor	 frontal alto brillo glossy frontal	 total alto brillo total glossy	puerta plexi plexi door	cierre cortina night blind	LED color colour LED	neutra neutral	pre-instalación remote unit
CO-CVE/CO-CVES-12-AN90									
CO-CVE/CO-CVES-12-AP90									
CO-CMCVE-12-8									
CO-CMCVE-12-12									





CO-CMCVE-12-8	
CO-CMCVE-12-12	



Altura adaptada
adapted height

características técnicas y constructivas sujetas a variación sin previo aviso

we reserve the right to change specifications without prior notice

- Exterior e interior en chapa de acero plastificada
- Plano exposición y encimera en acero inox AISI-304
- Bandejas plano de exposición lisas, con escalón al mismo precio
- Costados de 40 mm en ABS inyectado excepto acabado madera
- Perfilería en aluminio anodizado
- Paragolpes en la parte delantera
- Cristal templado
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, cero efectos ODP y GWP

- Interior and exterior finish in plastic coated steel
- Display area and counter in stainless steel AISI-304
- Smooth deck for display area, stepped at same price
- 40 mm sides in injected ABS, except wood decor
- Anodised aluminium profiles
- Front rubber bumper
- Tempered glass
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP

AP90 / AN90

- Angulos refrigerados **sin reserva frigorífica**
- Compatibles con módulos CVE-12 y CVES-12
- **Evaporador ventilado**, con tratamiento EPOXY anti-corrosión de serie
- Condensación ventilada
- Control electrónico de temperatura
- Indicador de temperatura
- Descarce automático
- Evaporación automática de serie
- Clase climática 3 (25°C 60%*Hr*) régimen M1 (-1/+5°C)

AP90 / AN90

- Refrigerated angles, without cooling storage area
- Compatibles with CVE-12 and CVES-12 modules
- **Ventilated evaporator** with epoxy anticorrosion cover as standard
- Ventilated condensation
- Electronic temperature controller
- External thermometer
- Auto defrost
- Standard automatic evaporation
- Climate class 3 (25°C 60%*Hr*) regime M1 (-1/+5°C)

CO-CMCVE

- Mueble caja con cajón, estante y enchufe (excepto en ángulos)
- Todas las decoraciones al mismo precio

CO-CMCVE

- Cash counters with shelves, drawer and plug (except angles)
- All decorations included in price

