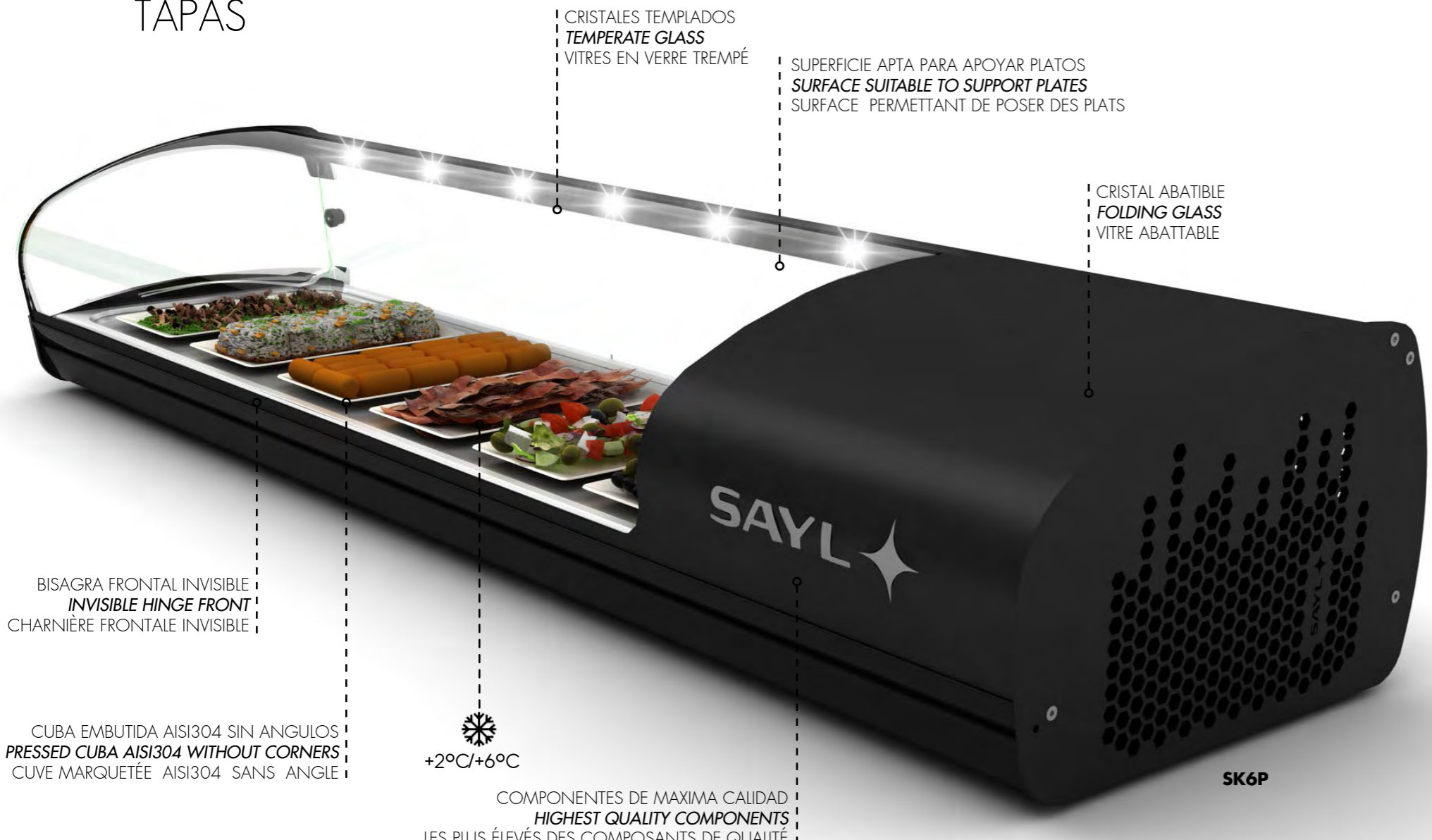




vitrina
SHARK
TAPAS



BISAGRA FRONTAL INVISIBLE
INVISIBLE HINGE FRONT
CHARNIÈRE FRONTALE INVISIBLE

CUBA EMBUTIDA AISI304 SIN ANGULOS
PRESSED CUBA AISI304 WITHOUT CORNERS
CUVE MARQUETÉE AISI304 SANS ANGLE

+2°C/+6°C

COMPONENTES DE MAXIMA CALIDAD
HIGHEST QUALITY COMPONENTS
LES PLUS ÉLEVÉS DES COMPOSANTS DE QUALITÉ

CRISTALES TEMPLADOS
TEMPERATE GLASS
VITRES EN VERRE TREMPÉ

SUPERFICIE APTA PARA APOYAR PLATOS
SURFACE SUITABLE TO SUPPORT PLATES
SURFACE PERMETTANT DE POSER DES PLATS

CRISTAL ABATIBLE
FOLDING GLASS
VITRE ABATTABLE



TERMOSTATO ELECTRONICO REGULABLE "SAYL-BLUE"
ADJUSTABLE ELECTRONIC THERMOSTAT "SAYL-BLUE"
THERMOSTAT ELECTRONIQUE REGLABLE "SAYL-BLUE"

PLACA FRIA
COLD PLATE
PLAQUE FROIDE

ZONA DE SERVICIO
SERVICE AREA
ZONE DE SERVICE

DISEÑADA PARA EVITAR LA EXPULSIÓN DEL AIRE CALIENTE AL USUARIO NI AL CLIENTE
DESIGNED TO PREVENT THE EXPULSION OF HOT AIR DIRECT TO THE USER OR THE CLIENT
CONÇUE POUR EMPECHER L'EXPULSION DE L'AIR CHAUD SUR L'UTILISATEUR ET SUR LE CLIENT

BANDEJAS INCLUIDAS GN 1/3 X 40
TRAY INCLUDED GN 1/3 X 40
BACS INCLUS GN 1/3 X 40

HIGH POWER LEDS



	MEDIDAS	PROFUNDIDAD CUBA	BANDEJA	TEMP. (FOOD ZONE)	LED
SK6	1438x395x270	40mm	6 GN 1/3x40	+2/+6°C	SI
SK8	1788x395x270	40mm	8 GN 1/3x40	+2/+6°C	SI
SK6P	1438x395x270	15mm	SIN BANDEJAS	+2/+6°C	SI
SK8P	1788x395x270	15mm	SIN BANDEJAS	+2/+6°C	SI

vitrina
SHARK
SUSHI



PLACA FRIA Y EVAPORADOR ESTATICO
COLD PLATE AND STATIC EVAPORATOR
PLAQUE FROIDE ET EVAPORATEUR STATIQUE

CRISTAL ABATIBLE
FOLDING GLASS
VITRE ABATIBLE

TERMOSTATO ELECTRONICO REGULABLE "SAYL-BLUE"
ADJUSTABLE ELECTRONIC THERMOSTAT "SAYL-BLUE"
THERMOSTAT ELECTRONIQUE REGLABLE "SAYL-BLUE"

SK6PS

CUBA EMBUTIDA AISI304 SIN ANGULOS
PRESSED CUBA AISI304 WITHOUT CORNERS
CUVE MARQUETÉE AISI304 SANS ANGLE

COMPONENTES DE MAXIMA CALIDAD
HIGHEST QUALITY COMPONENTS
COMPOSANTS DE QUALITE MAXIMALE

CRISTALES TEMPLADOS
TEMPERATE GLASS
VITRES EN VERRE TREMPÉ


+2°C/+6°C

DISEÑADA PARA EVITAR LA EXPULSIÓN DEL AIRE CALIENTE AL USUARIO NI AL CLIENTE
DESIGNED TO PREVENT THE EXPULSION OF HOT AIR DIRECT TO THE USER OR THE CLIENT
CONÇUÉ POUR EMPECHER L'EXPULSION DE L'AIR CHAUD SUR L'UTILISATEUR ET SUR LE CLIENT



SUPERFICIE APTA PARA APOYAR PLATOS
SURFACE SUITABLE TO SUPPORT PLATES
SURFACE PERMETTANT DE POSER DES PLATS

ZONA DE SERVICIO
SERVICE AREA
ZONE DE SERVICE

BISAGRA FRONTAL INVISIBLE
INVISIBLE HINGE FRONT
CHARNIÈRE FRONTALE INVISIBLE

BANDEJA DE RECOGIDA DE AGUA AUTOMATICA
WATER COLLECTION TRAY AUTOMATIC
BAC DE RÉCUPÉRATION D'EAU AUTOMATIQUE

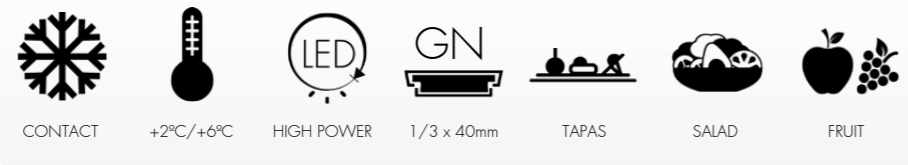
DOBLE EVAPORADOR SUPERIOR ESTATICO
STATIC DUAL EVAPORATOR
DOUBLE ÉVAPORATEUR STATIQUE

HIGH POWER LEDS



	MEDIDAS	PROFUNDIDAD CUBA	BANDEJA	TEMP. (FOOD ZONE)	LED
SK6S	1438x395x270	40mm	6 GN 1/3x40	+2/+6°C	SI
SK8S	1788x395x270	40mm	8 GN 1/3x40	+2/+6°C	SI
SK6SP	1438x395x270	15mm	SIN BANDEJAS	+2/+6°C	SI
SK8SP	1788x395x270	15mm	SIN BANDEJAS	+2/+6°C	SI

vitrina
SHARK 2P
TAPAS



VITRINA CON MAXIMA VISIBILIDAD
SHOWCASE WITH MAXIMUM VISIBILITY
VITRINE MAXIMUM DE VISIBILITÉ

ESTANTE INTERMEDIO DE CRISTAL
INTERMEDIATE GLASS SHELF
ÉTAGÈRE INTERMÉDIAIRE EN VERRE

TERMOSTATO ELECTRONICO REGULABLE "SAYL-BLUE"
ADJUSTABLE ELECTRONIC THERMOSTAT "SAYL-BLUE"
THERMOSTAT ELECTRONIQUE REGLABLE "SAYL-BLUE"



SK26P

+2°C / +6°C

CRISTAL ABATIBLE
FOLDING GLASS
VITRE ABATTABLE

COMPONENTES DE MAXIMA CALIDAD
HIGHEST QUALITY COMPONENTS
COMPOSANTS DE QUALITÉ MAXIMALE

CUBA EMBUTIDA AISI304 SIN ANGULOS
CUBA RECESSED AISI304 WITHOUT CORNERS
PRESSED CUBA AISI304 WITHOUT CORNERS

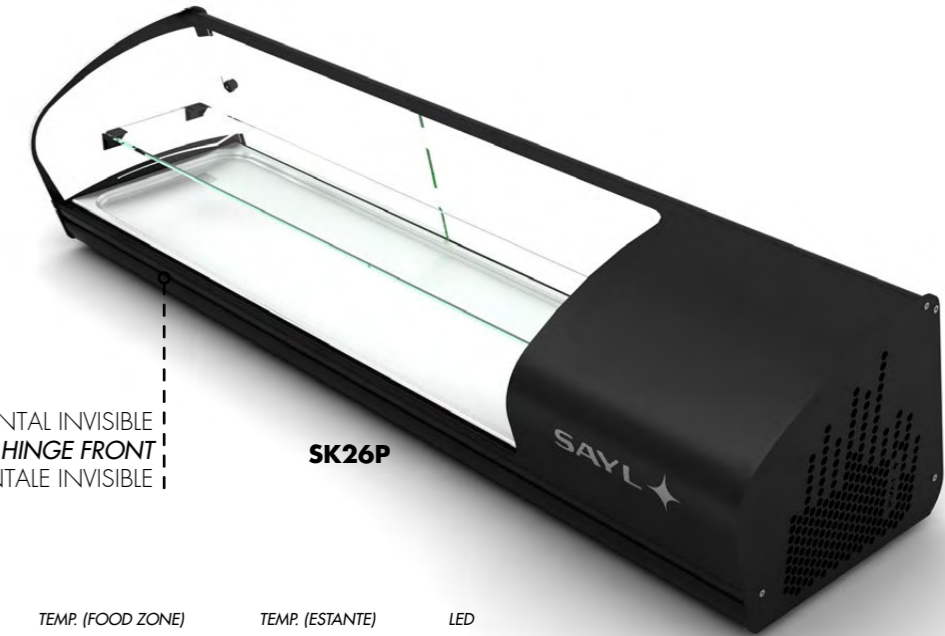
CRISTALES TEMPLADOS
TEMPERATE GLASS
VITRES EN VERRE TREMPÉ



SK26

BANDEJAS INCLUIDAS GN 1/3 X 40
TRAY INCLUDED GN 1/3 X 40
BACS INCLUS GN 1/3 X 40

BISAGRA FRONTAL INVISIBLE
INVISIBLE HINGE FRONT
CHARNIÈRE FRONTALE INVISIBLE

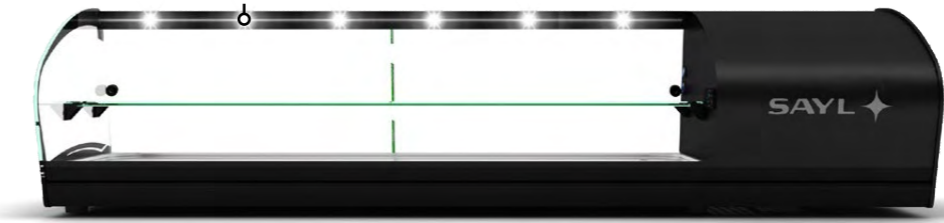


SK26P

	MEDIDAS	PROFUNDIDAD CUBA	BANDEJA	TEMP. (FOOD ZONE)	TEMP. (ESTANTE)	LED
SK26	1438x395x340	40mm	6 GN 1/3x40	+2/+6°C	NEUTRA	SI
SK28	1788x395x340	40mm	8 GN 1/3x40	+2/+6°C	NEUTRA	SI
SK26P	1438x395x340	15mm	SIN BANDEJAS	+2/+6°C	NEUTRA	SI
SK28P	1788x395x340	15mm	SIN BANDEJAS	+2/+6°C	NEUTRA	SI

POSIBILIDAD DE ILUMINACIÓN EN EL ESTANTE (DOBLE ILUMINACIÓN) OPCIONAL
POSSIBILITY OF LIGHTING ON THE SHELF (DOUBLE ILLUMINATION) OPTIONAL
EN OPTION : POSSIBILITÉ DE DOUBLE ILLUMINATION SUR L'ÉTAGÈRE

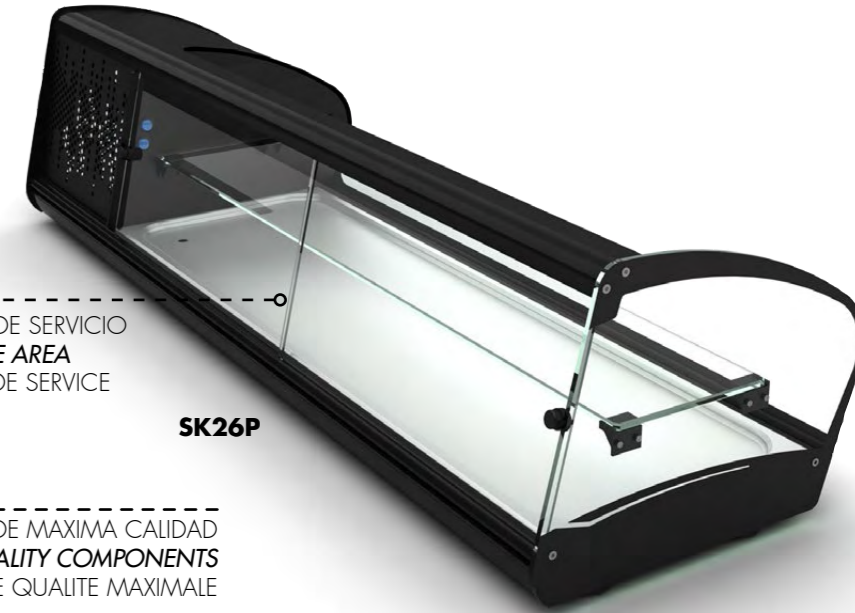
HIGH POWER LEDS



ZONA DE SERVICIO
SERVICE AREA
ZONE DE SERVICE

SK26P

COMPONENTES DE MAXIMA CALIDAD
HIGHEST QUALITY COMPONENTS
COMPOSANTS DE QUALITÉ MAXIMALE



vitrina
SHARK 2P
SUSHI



ESTANTE INTERMEDIO DE CRISTAL
INTERMEDIATE GLASS SHELF
ÉTAGÈRE INTERMÉDIAIRE EN VERRE

PLACA FRIA Y EVAPORADOR ESTÁTICO
COLD PLATE AND STATIC EVAPORATOR
PLAQUE FROIDE EVAPORATEUR STATIQUE

COMPONENTES DE MÁXIMA CALIDAD
HIGHEST QUALITY COMPONENTS
COMPOSANTS DE QUALITÉ MAXIMALE



SK26S

TERMOSTATO ELECTRONICO REGULABLE "SAYL-BLUE"
ADJUSTABLE ELECTRONIC THERMOSTAT "SAYL-BLUE"
THERMOSTAT ELECTRONIQUE REGLABLE "SAYL-BLUE"

CUBA EMBUTIDA AISI304 SIN ANGULOS
PRESSED CUBA AISI304 WITHOUT CORNERS
MARQUETÉE AISI304 SANS ANGLE

CRISTAL ABATIBLE
FOLDING GLASS
VITRE ABATTABLE

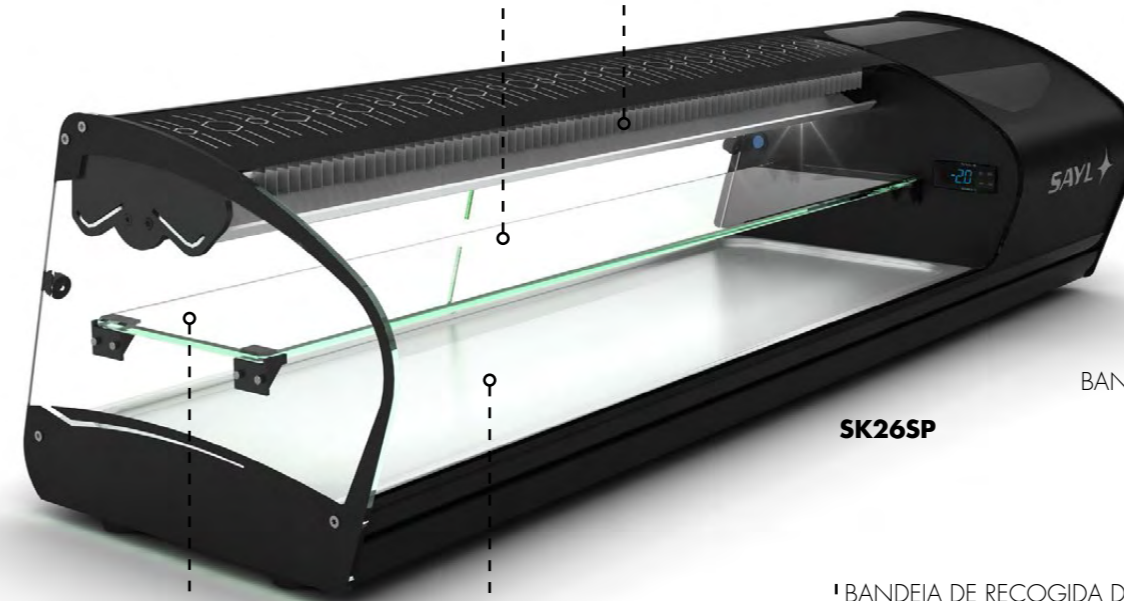
	MEDIDAS	PROFUNDIDAD CUBA	BANDEJA	TEMP. (FOOD ZONE)	TEMP. (ESTANTE)	LED
SK26S	1438x395x340	40mm	6 GN 1/3x40	+2/+6°C	+8/+12°C	SI
SK28S	1788x395x340	40mm	8 GN 1/3x40	+2/+6°C	+8/+12°C	SI
SK62SP	1438x395x340	15mm	SIN BANDEJAS	+2/+6°C	+8/+12°C	SI
SK28SP	1788x395x340	15mm	SIN BANDEJAS	+2/+6°C	+8/+12°C	SI

POSIBILIDAD DE ILUMINACIÓN EN EL ESTANTE (DOBLE ILUMINACIÓN) OPCIONAL
POSSIBILITY OF LIGHTING ON THE SHELF (DOUBLE ILLUMINATION) OPTIONAL
EN OPTION : POSSIBILITÉ DE DOUBLE ILLUMINATION SUR L'ÉTAGÈRE

VITRINA CON MÁXIMA VISIBILIDAD
SHOWCASE WITH MAXIMUM VISIBILITY
VITRINE MAXIMUM DE VISIBILITÉ

DOBLE EVAPORADOR SUPERIOR ESTÁTICO
STATIC DUAL EVAPORATOR
DOUBLE ÉVAPORATEUR SUPÉRIEUR STATIQUE

CRISTALES TEMPLADOS
TEMPERATE GLASS
VITRES EN VERRE TREMPÉ



SK26SP

BANDEJAS INCLUIDAS GN 1/3 X 40
TRAY INCLUDED GN 1/3 X 40
BACS INCLUS GN 1/3 X 40

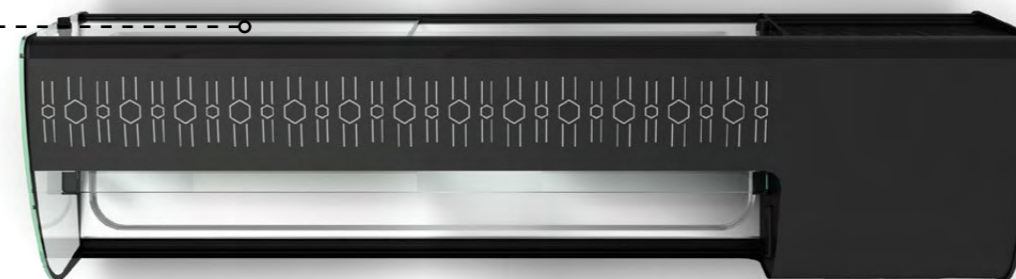
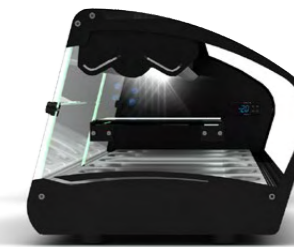
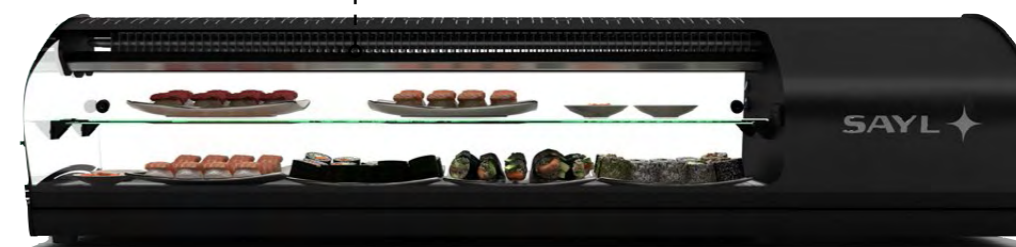
SK26S

BANDEJA DE RECOGIDA DE AGUA AUTOMÁTICA
WATER COLLECTION TRAY AUTOMATIC
BAC DE RÉCUPÉRATION D'EAU AUTOMATIQUE

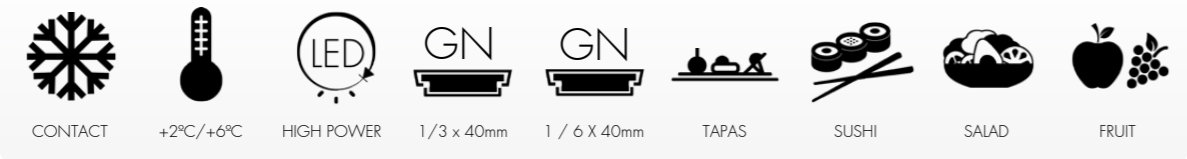
+8°C /+12°C

+2°C /+6°C

ZONA DE SERVICIO
SERVICE AREA
ZONE DE SERVICE



vitrina SHARK 46



DOS NIVELES DE EXPOSICIÓN REFRIGERADA
TWO STANDARD COOLING LEVELS
DEUX NIVEAUX D'EXPOSITION REFRIGÉRÉE

+2°C /+6°C

COMPONENTES DE MAXIMA CALIDAD
HIGHEST QUALITY COMPONENTS
COMPOSANTS DE QUALITE MAXIMALE



TERMOSTATO ELECTRONICO REGULABLE "SAYL-BLUE"
ADJUSTABLE ELECTRONIC THERMOSTAT "SAYL-BLUE"
THERMOSTAT ELECTRONIQUE REGLABLE "SAYL-BLUE"

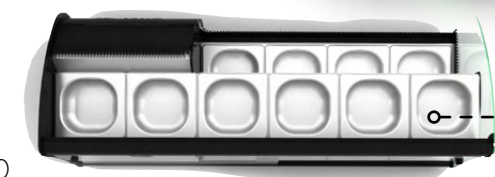
CRISTAL ABATIBLE
FOLDING GLASS
VITRE ABATTABLE

V46

+2°C /+6°C

CAPACIDAD PARA 6 BANDEJAS 1/6 X 40 + 4 BANDEJAS 1/3 X 40
CAPACITY FOR 6 GN TRAYS 1/6 X 40 + 4 TRAYS 1/3 X 40
CAPACITÉ POUR 6 BACS GN 1/6X 40 + 4 BACS 1/3 X 40

CRISTALES TEMPLADOS
TEMPERATE GLASS
VITRE EN VERRE TREMPÉ

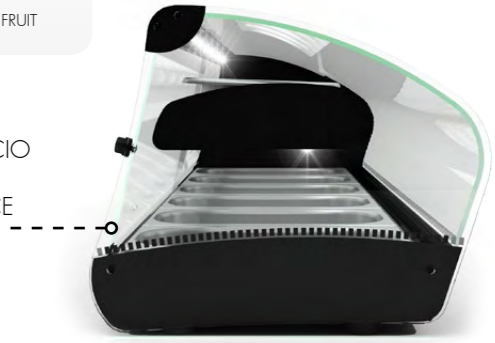


vitrina SHARK 68



HIGH POWER LEDS EN LOS DOS PISOS
HIGH POWER LEDS ON BOTH FLOORS
HIGH POWER LEDS SUR LES DEUX ÉTAGES

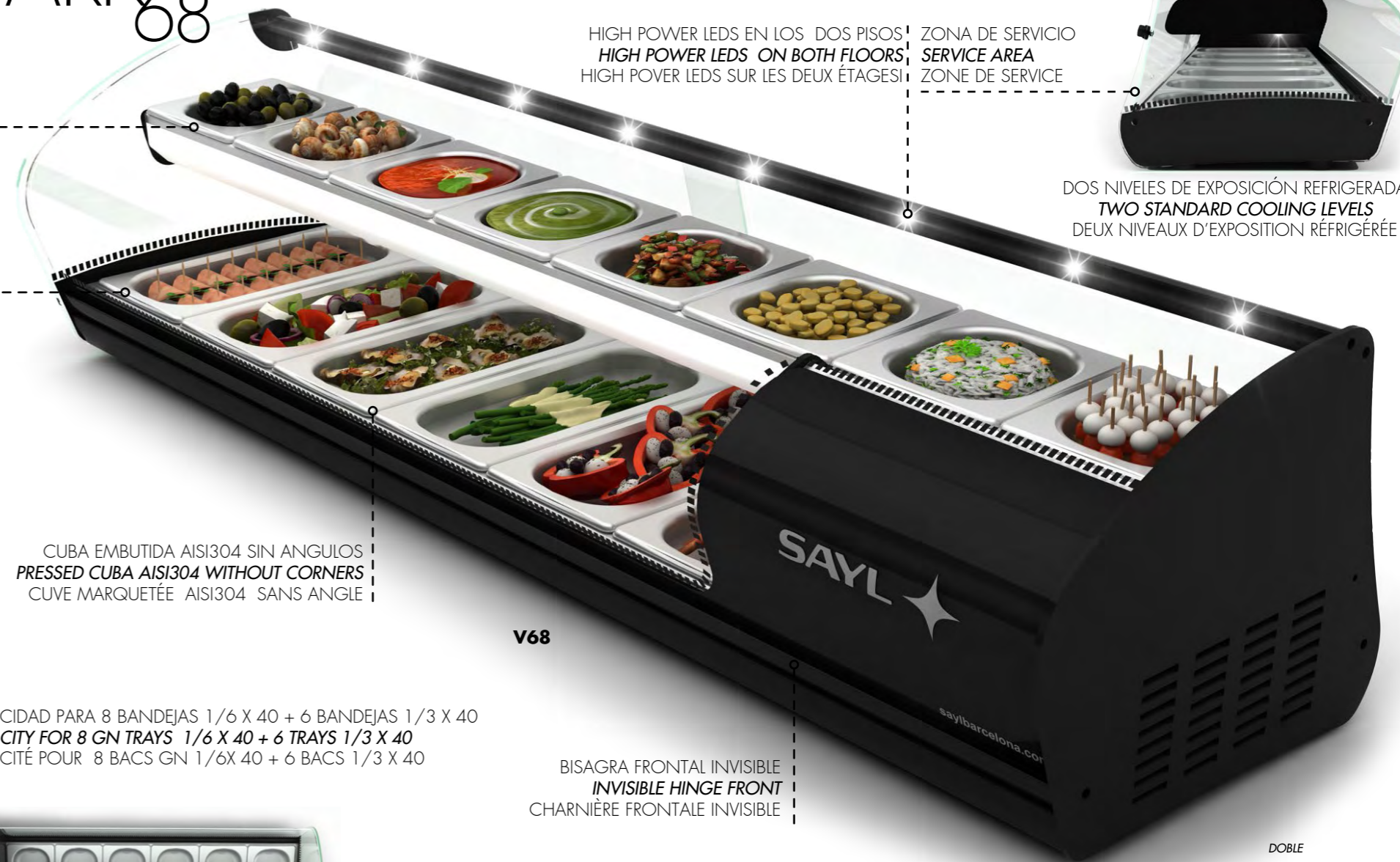
ZONA DE SERVICIO
SERVICE AREA
ZONE DE SERVICE



DOS NIVELES DE EXPOSICIÓN REFRIGERADA
TWO STANDARD COOLING LEVELS
DEUX NIVEAUX D'EXPOSITION RÉFRIGÉRÉE

+2°C /+6°C

+2°C /+6°C



CUBA EMBUTIDA AISI304 SIN ANGULOS
PRESSED CUBA AISI304 WITHOUT CORNERS
CUVE MARGUETÉE AISI304 SANS ANGLE

V68

BISAGRA FRONTAL INVISIBLE
INVISIBLE HINGE FRONT
CHARNIÈRE FRONTALE INVISIBLE

CAPACIDAD PARA 8 BANDEJAS 1/6 X 40 + 6 BANDEJAS 1/3 X 40
CAPACITY FOR 8 GN TRAYS 1/6 X 40 + 6 TRAYS 1/3 X 40
CAPACITÉ POUR 8 BACS GN 1/6X 40 + 6 BACS 1/3 X 40



	MEDIDAS	PROFUNDIDAD CUBA	BANDEJAS	TEMP. (FOOD ZONE)	TEMP. (ESTANTE)	LED
V46	1085x395x340	40mm	INCLUIDAS	+2/+6°C	+2/+6°C	SI
V68	1438x395x340	40mm	INCLUIDAS	+2/+6°C	+2/+6°C	SI

MODELOS DISPONIBLES EN CUBA PLANA - AVAILABLE ALSO IN FLAT PLATE MODELS - MODÈLES DISPONIBLES EN CUVE PLANE (SANS BAC)