

# exkal

**e** FOR FUTURE GENERATIONS

## ISLA PLUGIN **ORSAY**

**SOSTENIBLE Y MONOCASCO** / SUSTAINABLE AND MONOBLOCK /  
DURABLE ET MONOCOQUE / NACHHALTIG UND MONOBLOCK

**+** **VISIÓN PRODUCTO** / PRODUCT VISIBILITY / VISIBILITÉ PRODUITS /  
PRODUKPRÄSENTATION

**ERGONOMÍA & PUERTA BATIENTE** / ERGONOMY & HINGED DOORS /  
ERGONOMIE & SWING PORTES / ERGONOMIE & DREHTÜR

**OPTIMIZACIÓN ESPACIO VENTA** / RETAIL FOOTPRINT  
OPTIMIZATION / RETAIL FOOTPRINT OPTIMISATION /  
VERKAUFSFLÄCHENOPTIMIERUNG

**+** **ÁREA TOTAL EXPOSICIÓN** / TOTAL DISPLAY AREA / TDA / TDA



**ORSAY**  
ISLASINTEGRALES

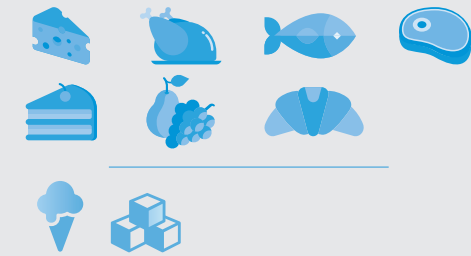


[exkalsa.com](http://exkalsa.com)

ISLAS / ISLANDS / ILOTS / INSELN

3M2

3L3



**3M2 SOSTENIBLE / SUSTAINABLE / DURABLE / NACHHALTIG**

mm	1,5			2			3		
	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf
	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>
SIHONCLRH	1,26	189	0,75	1,69	252	1,00	2,16	377	1,50
SIHONCLRL	1,08	113	0,75	1,44	151	1,00	2,16	226	1,50

**3M2 SEMIMURAL / LOW MULTIDECKS / SEMI-VERTICAUX / SEMI-VERTIKAL**

mm	1,5			2			3		
	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf
	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>
IHONCLVHG	1,37	134	1,31	1,83	186	1,50	-	-	-
IHONCLVLG	1,27	124	1,12	1,69	172	1,75	-	-	-

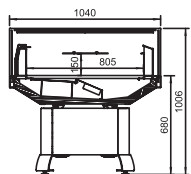
**3M2 ISLA / ISLAND / MEUBLE / INSEL**

mm	1,5			2			3		
	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf
	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>
IHONCL	1,08	113	0,75	1,44	151	1,00	2,16	226	1,50
IHOCL	1,18	132	0,88	1,55	176	1,17	2,32	264	1,76
IHONCLR	1,08	113	0,75	1,44	151	1,00	2,16	226	1,50
IHOCLR	1,18	132	0,88	1,55	176	1,17	2,32	264	1,76
IHONASCLR	1,08	113	0,75	1,44	151	1,00	2,16	226	1,50
IHOASCLR	1,18	132	0,88	1,55	176	1,17	2,32	264	1,76
IHONCLRH	1,26	189	0,75	1,69	251	1,00	2,53	377	1,50

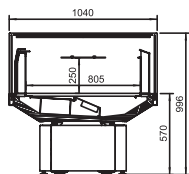
**3L3 BITEMPERATURA / BITEMPERATURE / BITEMPÉRATURE / BITEMPERATUR**

mm	1,5			2			3		
	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf
	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>	m <sup>2</sup>	l	m <sup>2</sup>
S-IHON	1,13	291	0,69	1,33	386	0,92	1,80	596	1,43

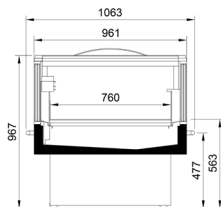
SECCIONES / SECTIONS / SECTIONS / SCHNITTE



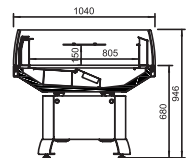
SIHONSCLRL



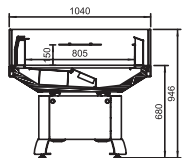
SIHONSCLRH



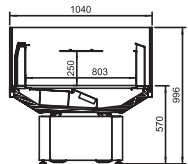
S-IHON



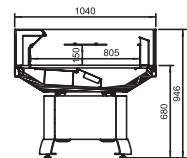
IHONCLR



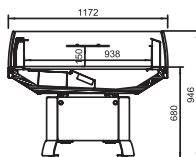
IHONCLR



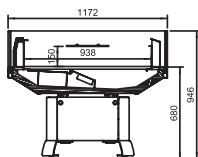
IHONCLRH



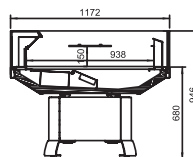
IHONASCLR



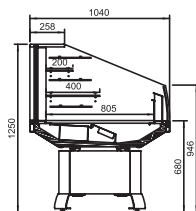
IHOCL



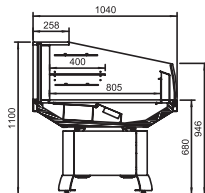
IHOCLR



IHOASCLR

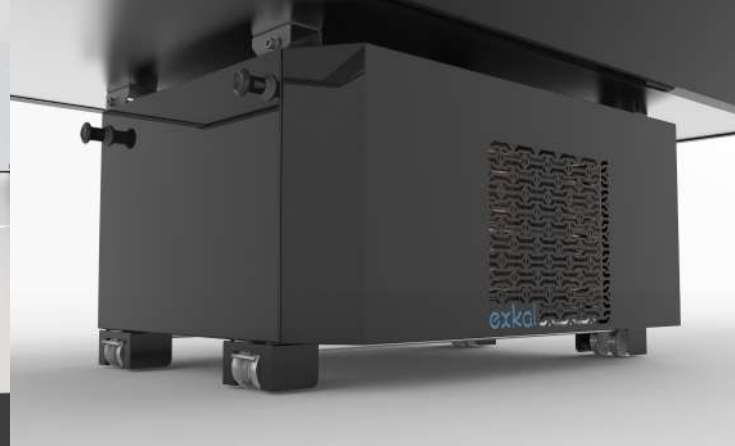
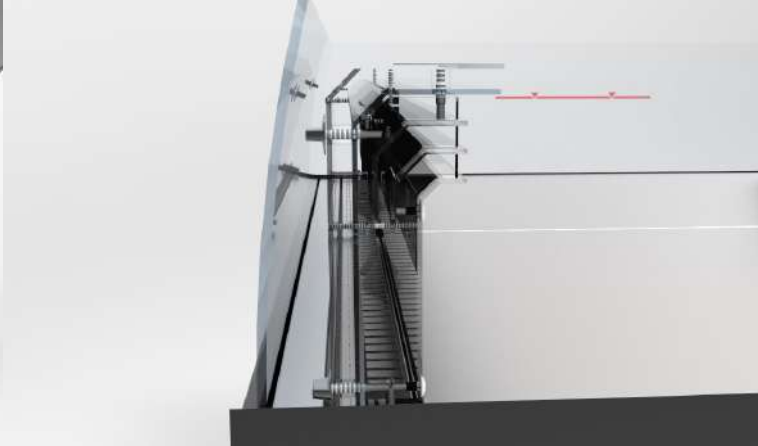


IHONCLVHG

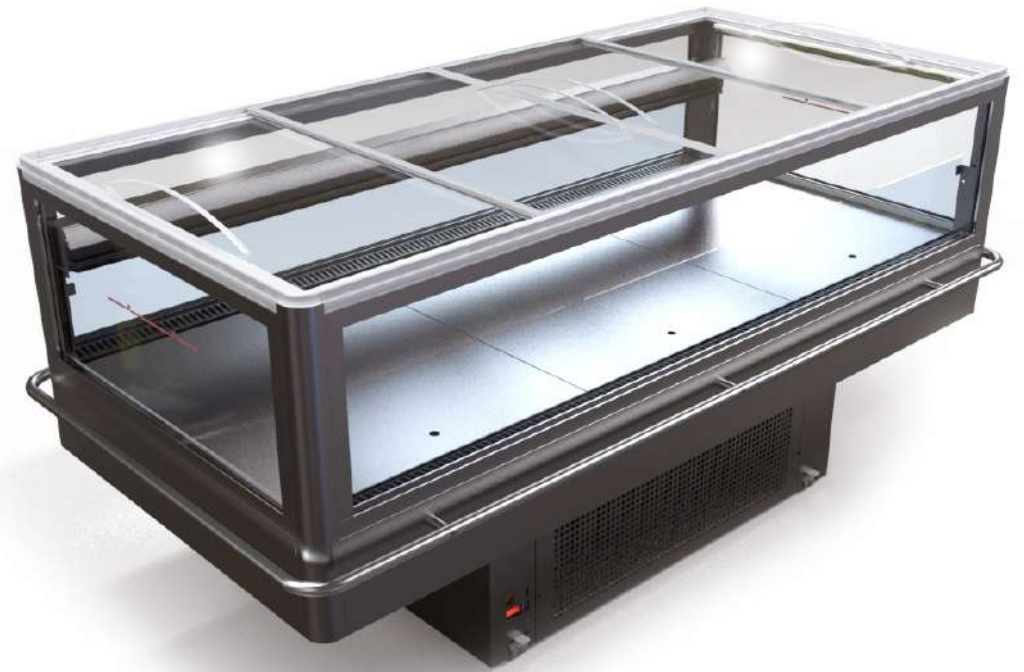


IHONCLVLG









# exkal

FOR FUTURE GENERATIONS

Pol. Ind. El Campillo, C/A N° 1, 31340, Marcilla, Navarra  
(España - Spain)

+34 948 708 292 | [exkalsa@exkalsa.com](mailto:exkalsa@exkalsa.com) | [exkalsa.com](http://exkalsa.com)

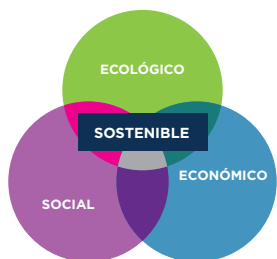
**exkal**  
CONCEPT

[exkalconcept.com](http://exkalconcept.com)

**horexkal**



[horexkal.com](http://horexkal.com)



SR-0009-ES



SI-0011/2021



ER-0149/2011



SST-0022/2011



CA-2011/0074

