

exkal

e FOR FUTURE GENERATIONS

VITRINAS CRISTAL CURVO LOUVRE



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

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

ERGONOMÍA / ERGONOMY / ERGONOMIE / ERGONOMIE & DREHTÜR

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

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



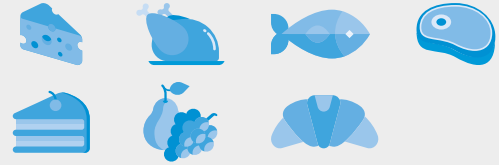
LOUVRE

VITRINAS **REMOTOS**

exkalsa.com

**VITRINA CRISTAL CURVO / SERVE OVER CURVE
STRUCTURE / VITRINES STRUCTURE CURVE /
VITRINEN GEBOGENES GLAS**

3M1



mm	1,5			2			3			4			5			6		
	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf
	m ²	m ³	m ²	m ²	m ³	m ²	m ²	m ³	m ²	m ²	m ³	m ²	m ²	m ³	m ²	m ²	m ³	m ²
HIFWC1	0,75	198	1,04	1,01	264	1,39	1,52	396	2,08	2,04	528	2,78	2,55	660	3,47	3,07	792	4,17
HIFSC1	0,75	188	1	1,01	250	1,33	1,52	375	1,99	2,04	501	2,66	2,55	626	3,32	3,07	751	3,99
HIFMC1	0,75	177	0,94	1,01	237	1,27	1,52	355	1,9	2,04	473	2,54	2,55	591	3,17	3,07	710	3,81
HIFEC1	0,75	167	0,9	1,01	223	1,21	1,52	334	1,81	2,04	446	2,42	2,55	557	3,02	3,07	668	3,63
HIFNC1	0,75	157	0,86	1,01	209	1,15	1,52	314	1,72	2,04	418	2,3	2,55	523	2,87	3,07	627	3,45
HISWC1	0,98	198	0,9	1,31	264	1,2	1,97	396	1,8	2,63	528	2,4	3,28	660	3	3,94	792	3,6
HISSC1	0,94	188	0,86	1,25	250	1,14	1,88	385	1,71	2,5	500	2,28	3,13	625	2,85	3,75	750	3,42
HISMC1	0,89	177	0,8	1,19	237	1,08	1,78	355	1,62	2,38	473	2,16	2,97	591	2,7	3,56	710	3,24
HISEC1	0,84	167	0,76	1,13	223	1,02	1,69	334	1,53	2,25	446	2,04	2,81	557	2,55	3,38	668	3,06
HISNC1	0,8	157	0,72	1,06	209	0,96	1,59	314	1,44	2,13	418	1,92	2,66	523	2,4	3,19	627	2,88
HIAWC1	0,98	198	0,9	1,31	264	1,2	1,97	396	1,8	2,63	528	2,4	3,28	660	3	3,94	792	3,6
HIASC1	0,94	188	0,86	1,25	250	1,14	1,88	375	1,71	2,5	501	2,28	3,13	626	2,85	3,75	751	3,42
HIAMC1	0,89	177	0,8	1,19	237	1,08	1,78	355	1,62	2,38	473	2,16	2,97	591	2,7	3,56	710	3,24
HIAEC1	0,84	167	0,76	1,13	223	1,02	1,69	334	1,53	2,25	446	2,04	2,81	557	2,55	3,38	668	3,06
HIANC1	0,8	157	0,72	1,06	209	0,96	1,59	314	1,44	2,13	418	1,92	2,66	523	2,4	3,19	627	2,88

TDA = Área Total de Exposición / Total Display Area / Zone d'affichage totale / Gesamtausstellungsfläche • **Vol** = Volumen neto / Net volume / Volume net / Nettovolumen • **Suf** = Superficie de exposición / Exhibition surface / Surface d'exposition / Ausstellungsfläche.

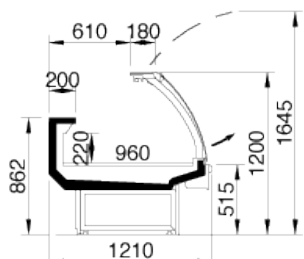
Best energy class model. More information at EPREL or contact our Sales Department.

Viabilidad de ángulos según volumen del proyecto.

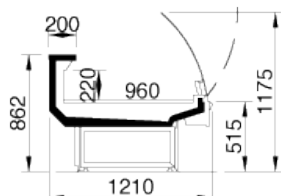
Feasibility of angles according to the volume of the project.

Faisabilité des angles selon le volume du projet

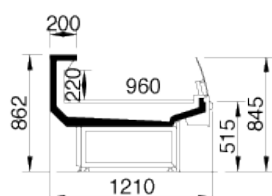
Machbarkeit von Winkeln entsprechend dem Volumen des Projekts.



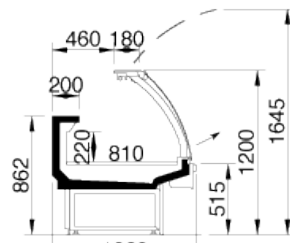
H1FWC1



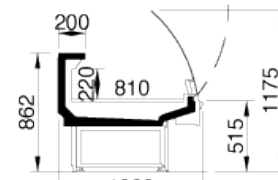
H1SWC1



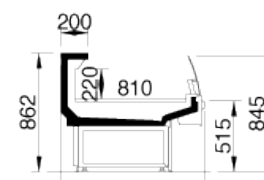
H1AWC1



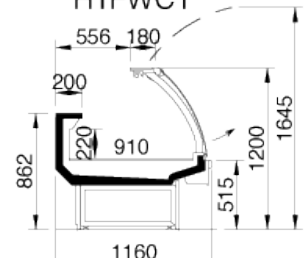
H1FEC1



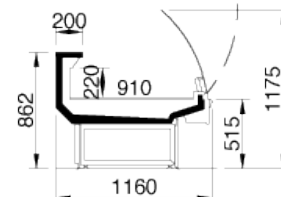
H1SEC1



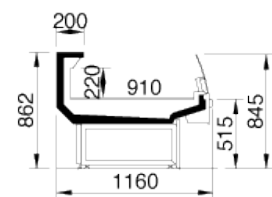
H1AEC1



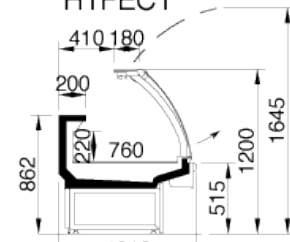
H1FSC1



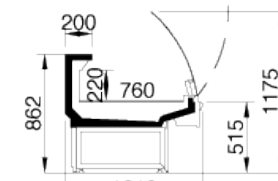
H1SSC1



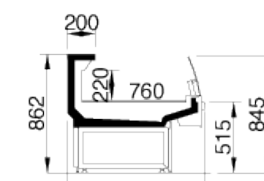
H1ASC1



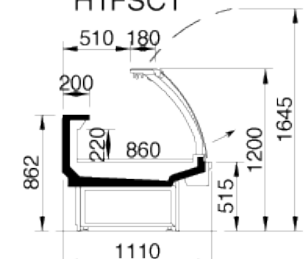
H1FNC1



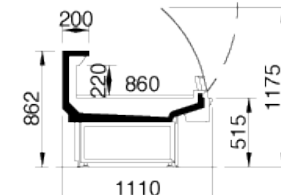
H1SNC1



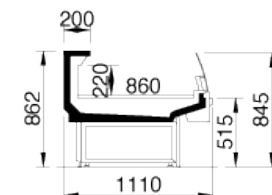
H1ANC1



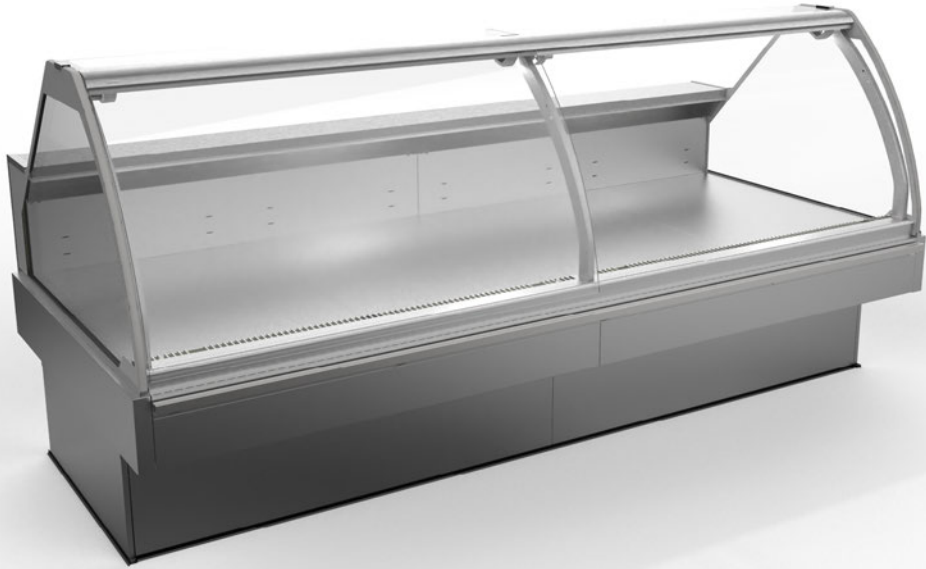
H1FMC1



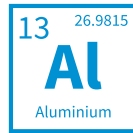
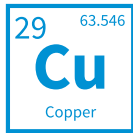
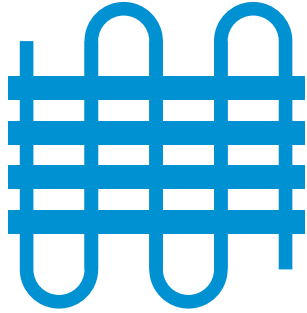
H1SMC1



H1AMC1



EVAPORATOR



MONOBLOCK



exkal

FOR FUTURE GENERATIONS

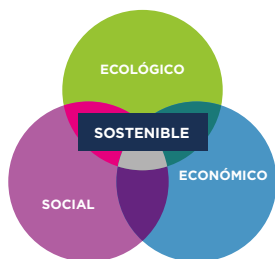
Pol. Ind. El Campillo, C/A N° 1, 31340, Marcilla, Navarra
(España - Spain)
+34 948 708 292 | exkalsa@exkalsa.com | exkalsa.com

exkal
CONCEPT

exkalconcept.com

horexkal
| 

horexkal.com




**OBJETIVOS
DE DESARROLLO
SOSTENIBLE**



SI-0009-ES



SI-0011/2021



ER-0149/2011



SST-0022/2011



CA-2011/0074

