

exkal

e FOR FUTURE GENERATIONS

GAMA 0

MURALES GAMA 0 **ALPES ULTRA**

GAMA 0 / RANGE 0 / GAMME 0 / BEREICH 0

SIN DESESCARCHES / NO DEFROST / PAS DE DÉGIVRAGE / KEINE ABTAUUNG

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



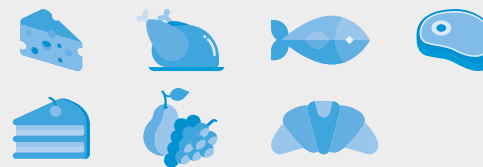
ALPES
MURALESALPES

exkalsa.com

GAMA 0

MURALES / MULTIDECKS /
VERTICAUX / VERTIKALE

3M0

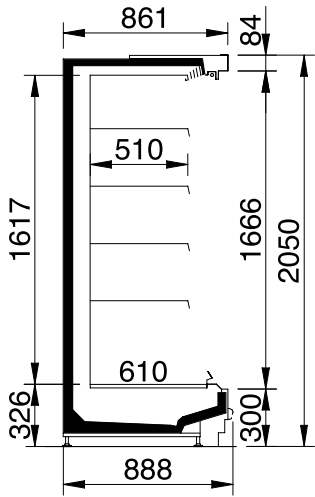


GAMA 0 / RANGE 0 / GAMME 0 / BEREICH 0

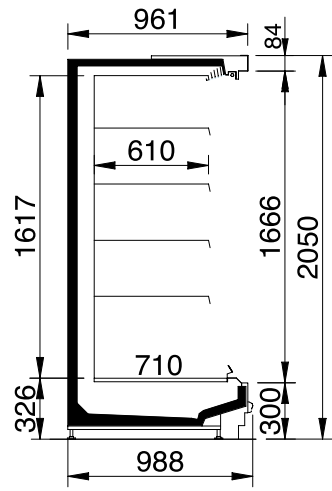
A T G D	2			3			4			5			6			C		
	1250			1875			2500			3125			3750					
mm	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf	TDA	Vol	Suf
	m ²	l	m ²	m ²	l	m ²	m ²	l	m ²	m ²	l	m ²	m ²	l	m ²	m ²	l	m ²
VLNUO	2,10	1063	3,32	3,15	1594	4,98	4,20	2125	6,64	5,25	2656	8,30	6,30	3188	9,96	4,34	1445	4,53
VLSUO	2,10	1263	3,92	3,15	1894	5,88	4,20	2525	7,84	5,25	3156	9,80	6,30	3788	11,76	4,63	1594	4,98
VLWUO	2,23	1300	4,06	3,34	1950	6,09	4,45	2600	8,12	5,56	3250	10,15	6,68	3900	12,18	5,01	1785	5,60
VMNUO	2,23	1100	3,96	3,34	1650	5,94	4,45	2200	7,92	5,56	2750	9,90	6,68	3300	11,88	4,59	1496	5,40
VMSUO	2,23	1313	4,68	3,34	1969	7,02	4,45	2625	9,36	5,56	3281	11,70	6,68	3938	14,04	4,90	1650	5,94
VMWUO	2,35	1338	4,82	3,53	2006	7,23	4,7	2675	9,64	5,88	3344	12,05	7,05	4013	14,46	5,30	1848	6,68
VHNUO	2,29	1163	3,96	3,43	1744	5,94	4,58	2325	7,92	5,72	2906	9,90	6,86	3488	11,88	4,73	1581	5,40
VHWUO	2,41	1413	4,82	3,62	2119	7,23	4,83	2825	9,64	6,03	3531	12,05	7,24	4238	14,46	5,46	1953	6,68

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.

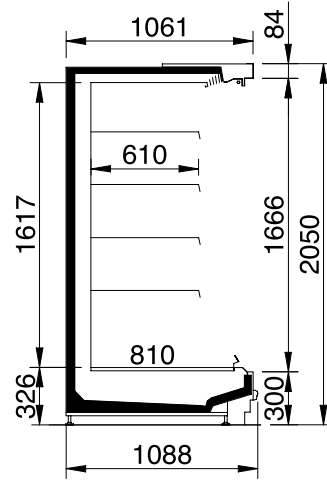
Best energy class model. More information at EPREL or contact our Sales Department.



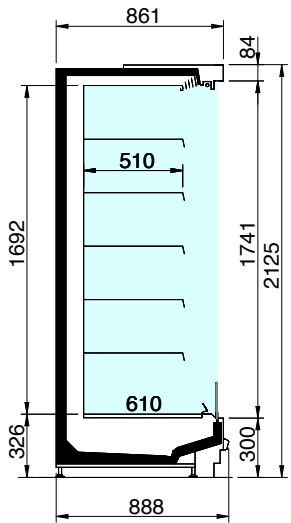
VLNUO



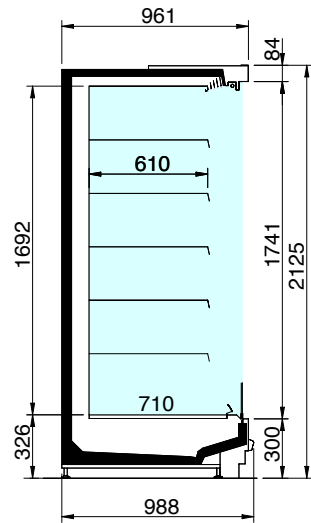
VLSUO



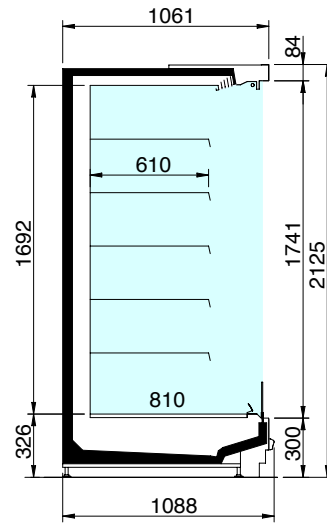
VLWUO



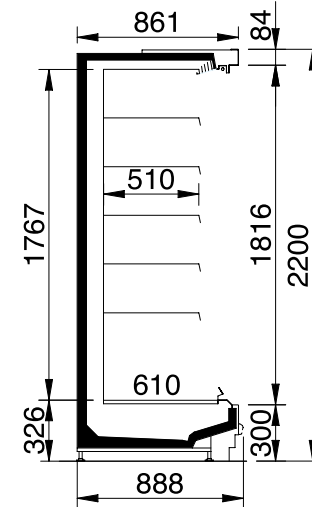
VMNU



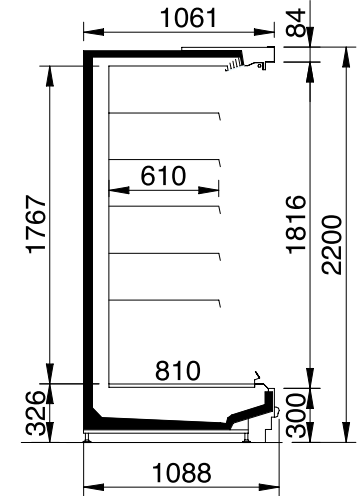
VMSU



VMWU



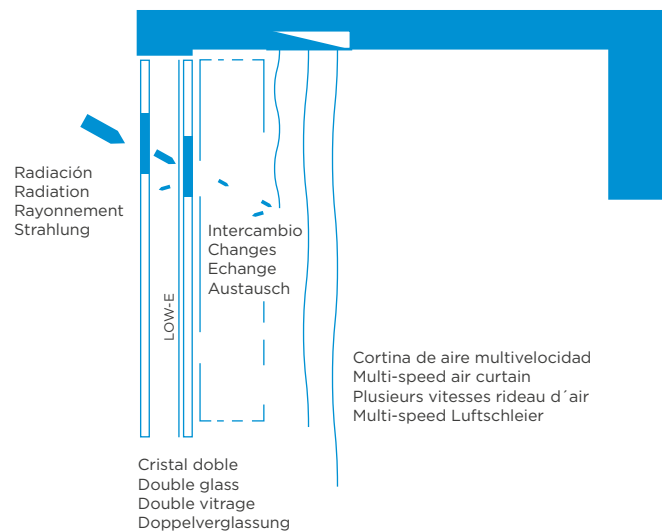
VHNUO



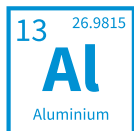
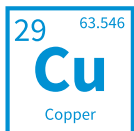
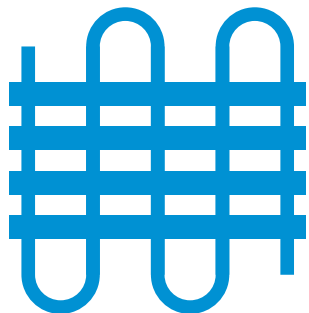
VHWUO



ADS AIR DISTRIBUTION SYSTEM



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**



AENOR
 GESTIÓN DE LA CALIDAD
 ISO 9001
 EP-0549/0011

AENOR
 GESTIÓN AMBIENTAL
 ISO 14001
 GA2011/0074

AENOR
 SEGURIDAD Y SALUD EN EL TRABAJO
 OHSAS 18001
 SS1-0003/0011

AENOR
 SOCIAL RESPONSABILITY
 ISO 26000
 SB-0009-45

AENOR
 SEGURIDAD INFORMACIÓN
 ISO 27001
 SP-0011/0021

AENOR
 GESTIÓN ENERGÉTICA
 ISO 50001
 GE-0002/0001

AENOR
 SEGURIDAD Y SALUD EN EL TRABAJO
 ISO 45001
 SS1-0002/0011

AENOR
 RESIDUO CERO
 ISO 14001
 RC2004/0006

