

LONDON 4

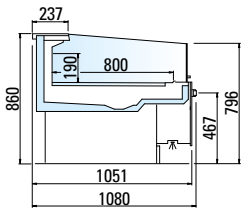
SERVE-OVER & SEMI-VERTICAL • REMOTE REFRIGERATION UNIT



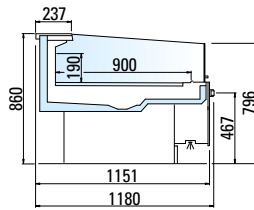
10/06/2024 content modifiable without notice.

LONDON 4 VETR TN V LINEARE R

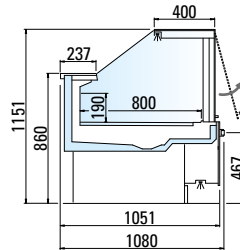
Length without side panels	mm		625	937	1250	1562	1875	2500	3125	3750	
Temperature class		3M1	•	•	•	•	•	•	•	•	
		3M2	•	•	•	•	•	•	•	•	
Preservation temperature	°C	0/+2	•	•	•	•	•	•	•	•	
		+2/+4	•	•	•	•	•	•	•	•	
Horizontal display area*	m ²	Depth	80	-	0,75	1	-	1,5	2	2,5	3
		90	0,56	0,84	1,13	1,41	1,69	2,25	2,81	3,38	
Energy class**	Depth	80	-	A↑G F	A↑G F	-	A↑G F	A↑G F	A↑G F	A↑G F	
		90	A↑G F	A↑G F	A↑G F	A↑G F	A↑G F	A↑G F	A↑G F	A↑G F	



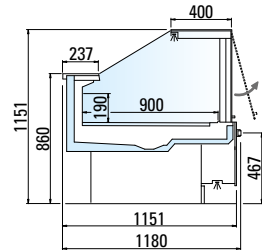
SELF 80



SELF 90



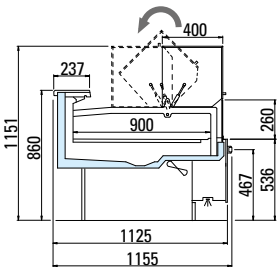
VDA 80



VDA 90

LONDON 4 VETR TN V LINEARE R TOPSELF

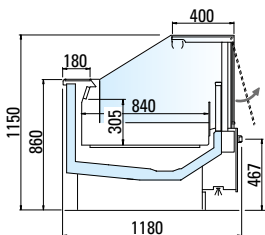
Length without side panels	mm		1250	1875	2500	3750	
Temperature class		3M1	•	•	•	•	
		3M2	•	•	•	•	
Preservation temperature	°C	0/+2	•	•	•	•	
		+2/+4	•	•	•	•	
Horizontal display area*	m ²	Depth	90	1,13	1,69	2,25	3,38
		90	1,13	1,69	2,25	3,38	
Energy class**	Depth	90	A↑G F	A↑G F	A↑G F	A↑G F	
		90	A↑G F	A↑G F	A↑G F	A↑G F	



TOPSELF 90

LONDON 4 VETR BT V LINEARE R

Length without side panels	mm		1250	1875	2500	3750
Temperature class		3L3	•	•	•	•
Preservation temperature	°C	-18/-21	•	•	•	•
Horizontal display area*	m ²		1,05	1,58	2,1	3,15
Energy class**			A↑G F	A↑G F	A↑G F	A↑G F
			A↑G F	A↑G F	A↑G F	A↑G F



VDA 90

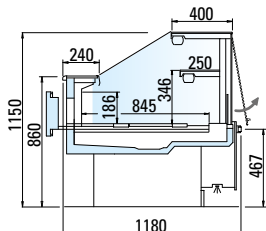
*Value referred to illustrated configurations.

**The energy class may vary depending on the product configuration.

LONDON 4 VETR-CK TN V LINEARE R

Length without side panels	mm		937	1250	1875	2500	
Temperature class		3M2	•	•	•	•	
Preservation temperature	°C	+2/ +4	•	•	•	•	
Horizontal display area*	m ²	Depth	90	0,79	1,06	1,58	2,11

Model not subject to energy labelling.

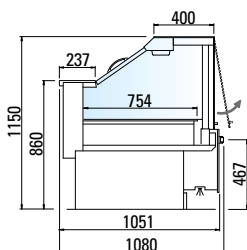


VDA 90

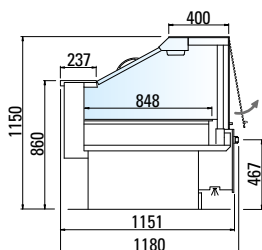
LONDON 4 VETR-OM TC LINEARE

Length without side panels	mm		937	1250	
Stored product temperature	°C	+65	•	•	
Horizontal display area*	m ²	Depth	80	-	0,94
			90	0,8	1,06

Model not subject to energy labelling.



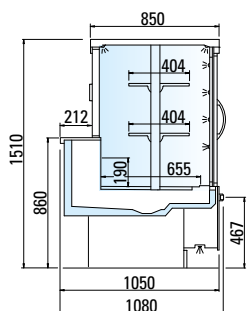
VDA 80



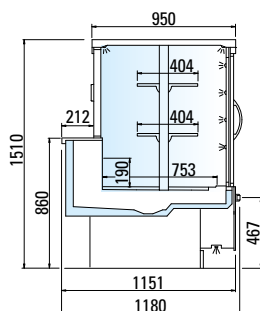
VDA 90

LONDON 4 VETR TN V LINEARE R TH

Length without side panels	mm		937	1250	
Temperature class		3M1	•	•	
		3M2	•	•	
Preservation temperature	°C	0/ +2	•	•	
		+2/ +4	•	•	
Horizontal display area*	m ²	Depth	80	1,37	1,83
			90	1,46	1,95
Energy class**	Depth	80 - 90	F	F	



TH 80



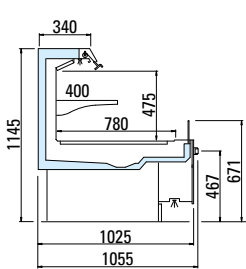
TH 90

*Value referred to illustrated configurations.

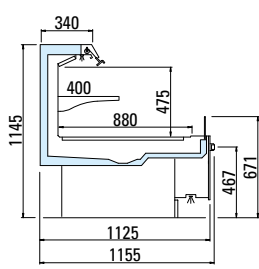
**The energy class may vary depending on the product configuration.

LONDON 4 SVT-A-1 TN V LINEARE R

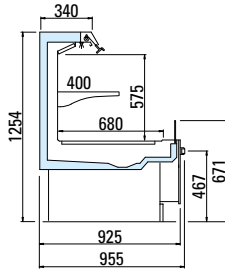
Length without side panels	mm	937				1250				1875				2500				3125				3750			
Height	cm	125	150	114	125	150	160	114	125	150	160	114	125	150	160	114	125	150	160	114	125	150	160		
Temperature class	3M1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	3M2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Preservation temperature	0/+2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	+2/+4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Horizontal display area*	m ²	Depth	70	-	-	1,35	-	-	2,03	2,59	-	-	2,7	3,45	-	-	3,38	-	-	4,05	5,18	-			
			80	1,11	1,39	1,48	1,85	-	2,21	2,78	-	2,95	3,7	-	3,69	4,63	-	4,43	5,55	-					
			90	1,2	1,67	1,6	2,23	2,6	2,4	3,34	3,9	3,2	4,45	5,2	4	5,56	6,5	4,8	6,68	7,8					
Energy class**	Depth	70	-	-	A G E	-	-	A G E	-	-	A G E	-	-	A G E	-	-	A G E	-							
		80	A G E	A G E	A G E	-	A G E	-	A G E	-	A G E	-	A G E	-	A G E	-									
		90	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E	A G E									



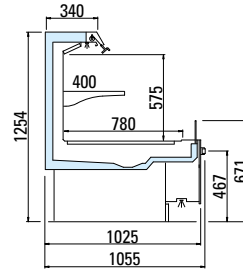
80 H114



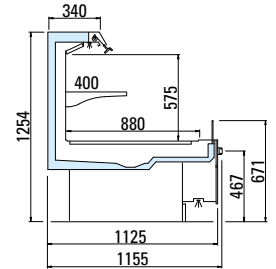
90 H114



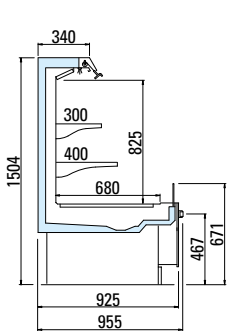
70 H125



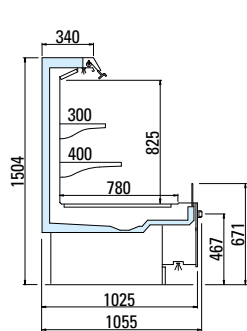
80 H125



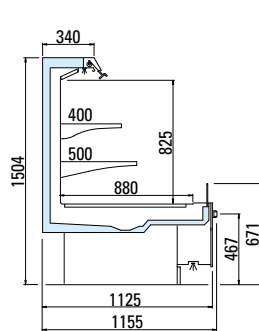
90 H125



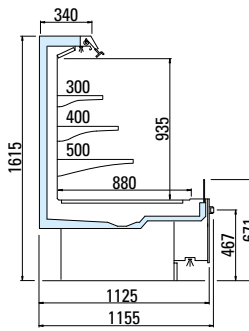
70 H150



80 H150



90 H150



90 H160

*Value referred to illustrated configurations.

**The energy class may vary depending on the product configuration.