

Belgrado 2

Serve-over counters / Semi-vertical ■ Remote



Serve-over counters



Semi-vertical



www.arneg.it



Belgrado 2 serve-over counters

		Lunghezza senza spalle Length without ends	Temperatura di esercizio Working temperature	Superficie di esposizione orizzontale Horizontal display surface	Capacità utile Net volume		
		mm	°C	m ²	dm ³		
SELF -VDL-VDA	070	937	0°C/+2°C +2°C/+4°C	0,66	131		
		1250		0,88	175		
		1875		1,31	263		
		2500		1,75	350		
		3125		2,19	438		
		3750		2,63	525		
	080	937		0,75	150		
		1250		1,00	200		
		1875		1,50	300		
		2500		2,00	400		
		3125		2,50	500		
		3750		3,00	600		
	083	937		0,78	156		
		1250		1,04	208		
		1875		1,56	311		
		2500		2,08	415		
		3125		2,59	519		
		3750		3,11	623		
	090	937		0,84	169		
		1250		1,13	225		
1875		1,68	338				
2500		2,25	450				
3125		2,81	563				
3750		3,38	675				
CK VDL-VDA	070	1250	+2°C/+4°C	1,13	175		
		1875		1,69	263		
		2500		2,25	350		
	080	1250		1,25	200		
		1875		1,88	300		
		2500		2,50	400		
	090	1250		1,38	225		
		1875		2,06	338		
		2500		2,75	450		
FH SELF -VDL-VDA	090	937	0°C/+2°C	0,76	83		
		1250		1,02	111		
		1875		1,53	166		
		2500		2,04	222		
		3750		3,05	333		
BD VDL-VDA	070	1250	Ambiente Ambient	0,76	88		
		2500		1,53	176		
	090	1250		0,98	113		
		1875		1,48	170		
		2500		1,97	226		
		3750		2,96	340		
BT VDL-VDA	090	1250	-18°C/-25°C	1,03	319		
		1875		1,58	479		
		2500		2,10	638		
		3750		3,09	957		
TCPW VDL-VDA	080	937	+65°C	0,40	*		
		1250		0,56			
	090	937		0,54			
		1250		0,76			
TCBM VDL-VDA	090	937		0,54			
		1250		0,76			
ATB		1250		+2°C/+4°C		1,04	665

* Il dato varia in funzione della quantità e del tipo di contenitori Gastronorm utilizzati, This data may vary depending on the number and type of Gastronorm trays, Die Zahl variiert je nach Menge und Art von Gastronorm Behältern, Le chiffre varie selon la quantité et le type de bacs GN utilisés, La cifra varía dependiendo de la cantidad y tipo de recipientes Gastronorm utilizados, Показатель варьируется в зависимости от количества и типа используемых гастронормкостей



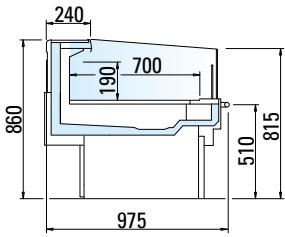
VDL



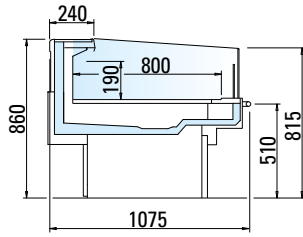
VDA



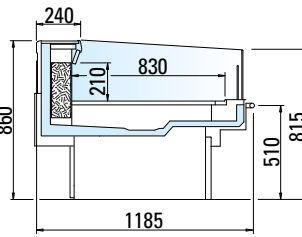
LEARN MORE



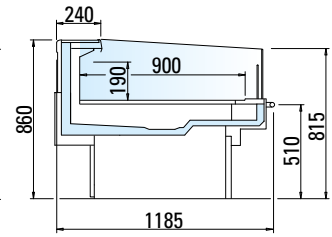
70 SELF



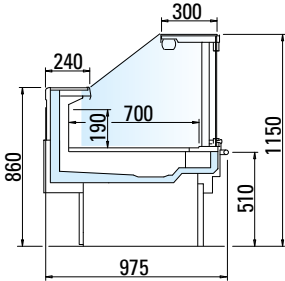
80 SELF



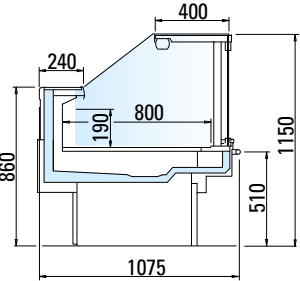
83 SELF



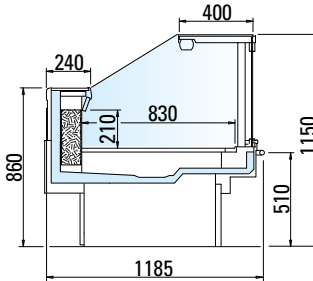
90 SELF



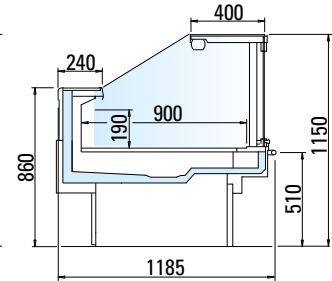
70 VDL-VDA



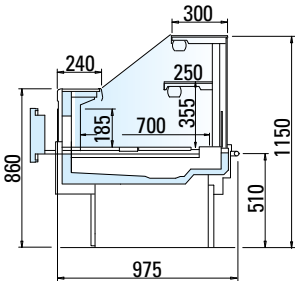
80 VDL-VDA



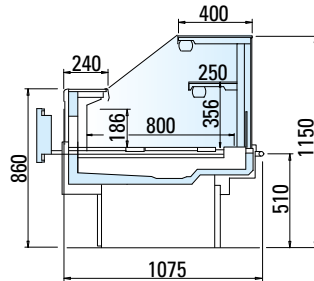
83 VDL-VDA



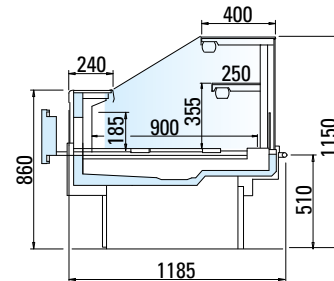
90 VDL-VDA



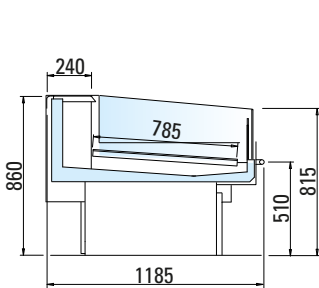
70 VDL-VDA CK



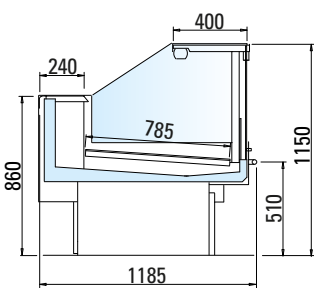
80 VDL-VDA CK



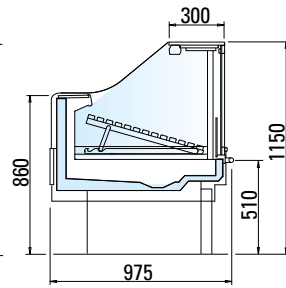
90 VDL-VDA CK



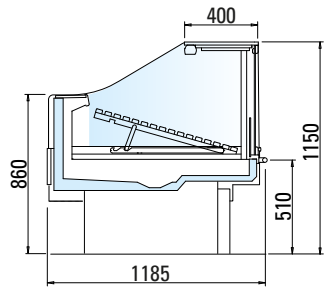
90 SELF FH



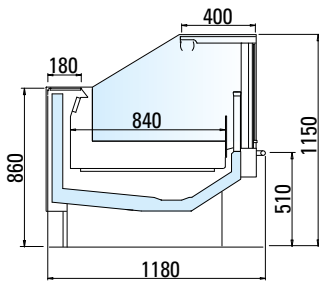
90 VDL-VDA FH



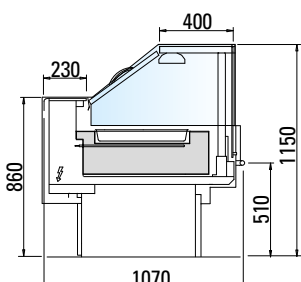
70 VDL-VDA BD



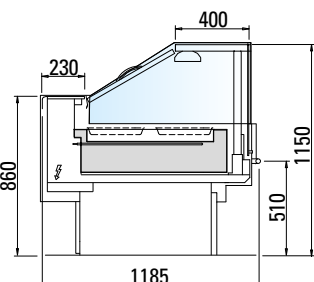
90 VDL-VDA BD



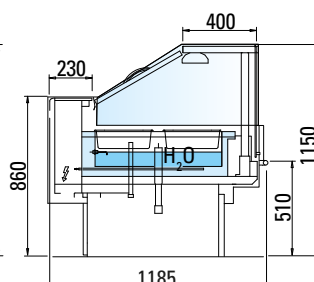
VDL-VDA BT



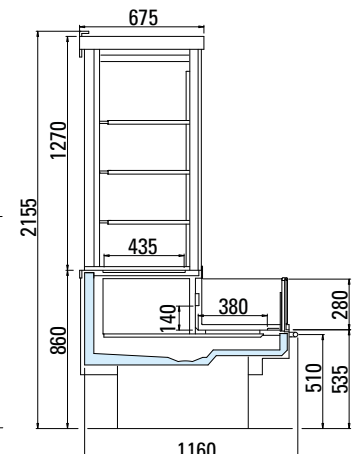
80 VDL-VDA TCPW



90 VDL-VDA TCPW



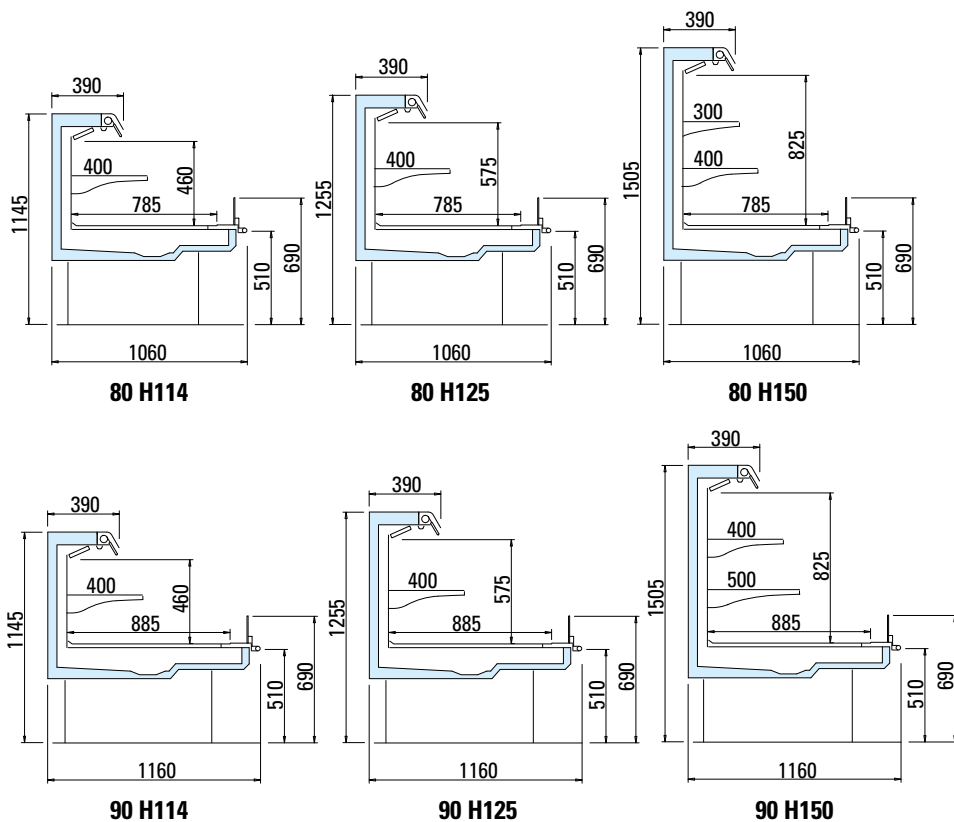
90 VDL-VDA TCBM



ATB

Belgrado 2 semi-vertical

		Lunghezza senza spalle Length without ends	Temperatura di esercizio Working temperature	Superficie di esposizione orizzontale Horizontal display surface	Capacità utile Net volume
		mm	°C	m ²	dm ³
H114	080	1250	0°C/+2°C +2°C/+4°C	1,5	400
		1875		2,2	600
		2500		3,0	800
	090	2500		3,2	860
		3125		4,0	1074
		3750		4,8	1289
H125	080	1250		1,5	435
		1875		2,2	653
		2500		3,0	870
		3750		4,4	1304
		TST		2,2	707
		1250		1,6	471
	090	1875		2,4	707
		2500		3,2	942
		3125		4,0	1178
		3750		4,8	1414
		TST		2,4	707
		2500		3,7	1160
H150	080	3125	4,6	1450	
		3750	5,5	1740	
		TST	1,7	470	
	090	1250	2,2	627	
		1875	3,4	940	
		2500	4,5	1254	
		3125	5,6	1567	
		3750	6,7	1880	
		TST	3,3	940	



LEARN MORE



arneg

ITALIA

www.arneg.it

