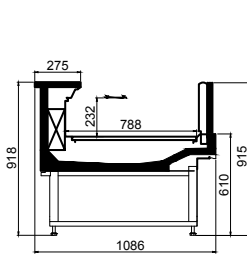
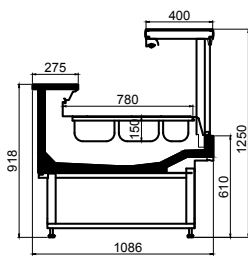


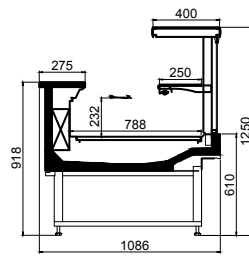
SARDIS 1 AO



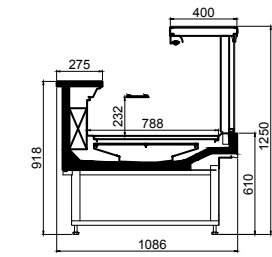
SARDIS 1 S



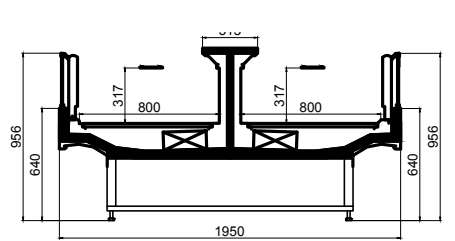
SARDIS 1 BM



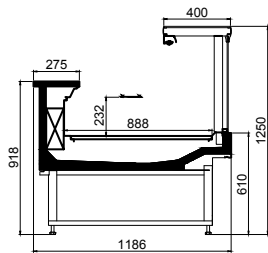
SARDIS 1 PR



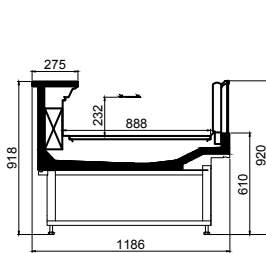
SARDIS 1 HP



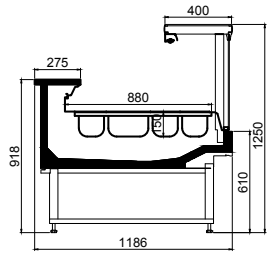
SARDIS 1 DBL



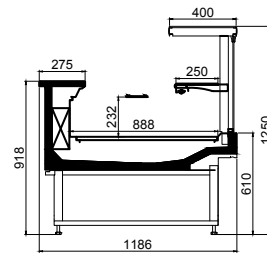
SARDIS 2 AO



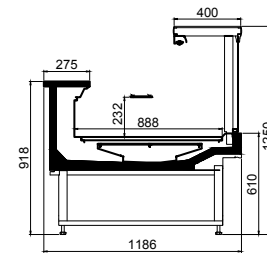
SARDIS 2 S



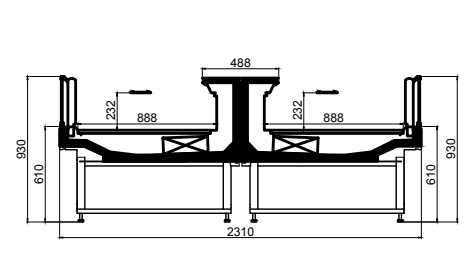
SARDIS 2 BM



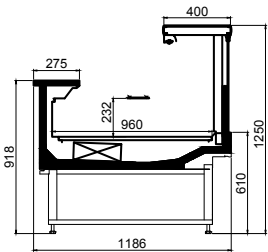
SARDIS 2 PR



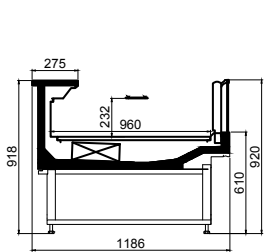
SARDIS 2 HP



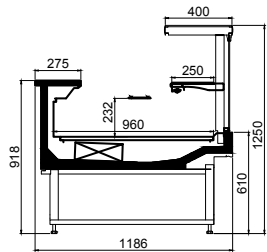
SARDIS 2 DBL



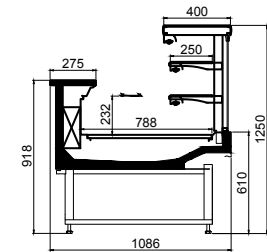
SARDIS 3 AO



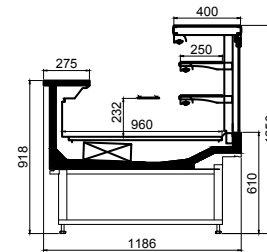
SARDIS 3 S



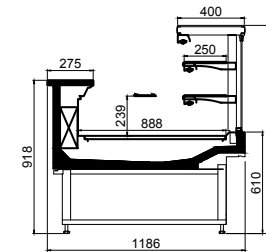
SARDIS 3 PR



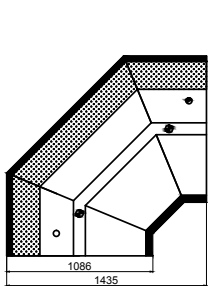
SARDIS 1 2PR



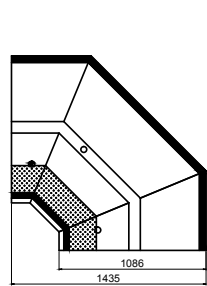
SARDIS 2 2PR



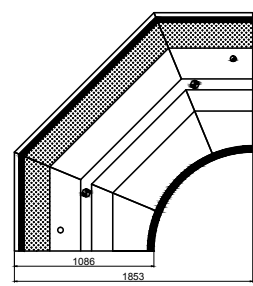
SARDIS 3 2PR



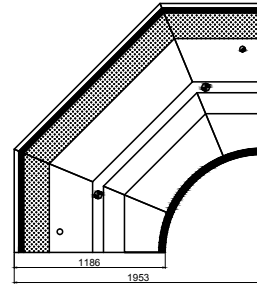
SARDIS 1 IK 90°



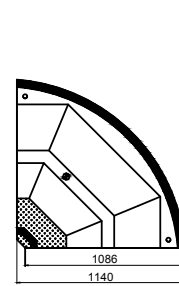
SARDIS 1 DK 90°



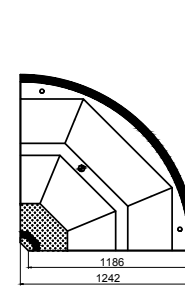
SARDIS 1 IK 90° C



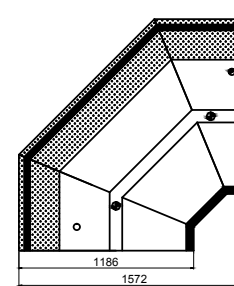
SARDIS 2&3 IK 90° C



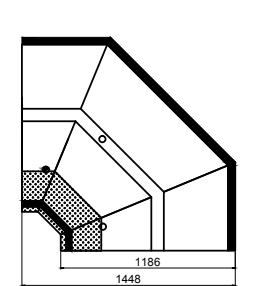
SARDIS 1 DK 90° C



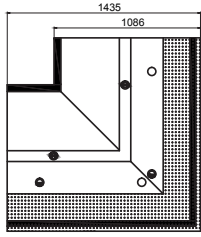
SARDIS 2&3 DK 90° C



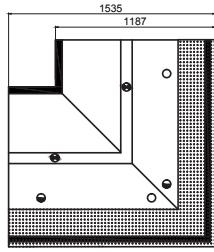
SARDIS 2&3 IK 90°



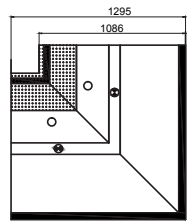
SARDIS 2&3 DK 90°



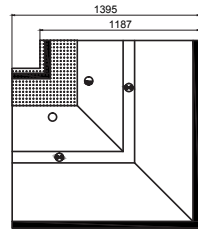
SARDIS 1 IK 90° L



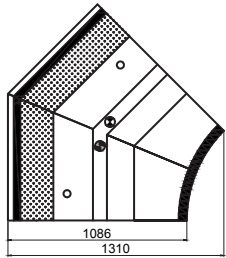
SARDIS 2&3 IK 90° L



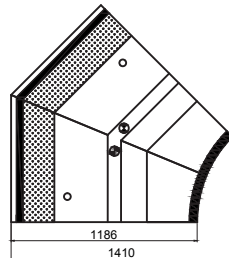
SARDIS 1 DK 90° L



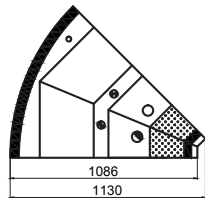
SARDIS 2&3 DK 90° L



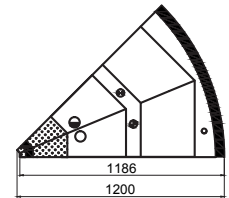
SARDIS 1 IK 45° C



SARDIS 2&3 IK 45° C



SARDIS 1 DK 45° C



SARDIS 2&3 DK 45° C

	ÖLÇÜ BİRİMLERİ MEASUREMENTS	UZUNLUK LENGTH mm	SARDIS 1						
			AO / S	BM	HP	PR	2PR	DBL	
ÇALIŞMA SICAKLIĞI OPERATING TEMPERATURE	°C		M1 (-1 / +5°C)	M2 (-1 / +7°C)	Bain Marie	Hot Plate	M2 (-1 / +7°C)	M2 (-1 / +7°C)	Double Side
RAF TEŞHİR ALANI (RAF + TABAN) SHELF DISPLAY AREA (SHELF + TRAY)	m2	937	0.81	0.71	0.72	1.05	1.28	1.62	
		1250	1.08	0.95	0.97	1.39	1.88	2.16	
		1875	1.61	1.42	1.43	2.35	2.81	3.22	
		2500	2.15	1.90	1.92	3.125	3.75	4.3	
		3125	2.69	2.37	2.41	3.9	4.69	5.38	
3750	3.23	2.85	2.88	4.69	5.62	6.46			
YAN KAPAK KALINLIĞI SIDE WALL THICKNESS	mm	40 x 2							
ÇEVRE SICAKLIĞI - SINIF AMBIENT TEMP. - UNIT CLASS	°C	EN ISO 23953-2 / CLASSE 3 - 25°C / %60 RH							

	ÖLÇÜ BİRİMLERİ MEASUREMENTS	UZUNLUK LENGTH mm	SARDIS 2						
			AO / S	BM	HP	PR	2PR	DBL	
ÇALIŞMA SICAKLIĞI OPERATING TEMPERATURE	°C		M1 (-1 / +5°C)	M2 (-1 / +7°C)	Bain Marie	Hot Plate	M2 (-1 / +7°C)	M2 (-1 / +7°C)	Double Side
TEŞHİR ALANI DISPLAY AREA	m2	937	0.81	0.95	0.81	1.07	1.49	2.67	
		1250	1.08	1.26	1.08	1.42	1.99	3.56	
		1875	1.61	1.89	1.61	2.15	2.99	5.34	
		2500	2.15	2.52	2.15	2.84	3.99	7.12	
		3125	2.69	3.16	2.69	3.10	4.99	8.9	
3750	3.23	3.79	3.23	4.29	5.99	10.68			
YAN KAPAK KALINLIĞI SIDE WALL THICKNESS	mm	40 x 2							
ÇEVRE SICAKLIĞI - SINIF AMBIENT TEMP. - UNIT CLASS	°C	EN ISO 23953-2 / CLASSE 3 - 25°C / %60 RH							

	ÖLÇÜ BİRİMLERİ MEASUREMENTS	UZUNLUK LENGTH mm	SARDIS 3						
			AO / S	BM	HP	PR	2PR	DBL	
ÇALIŞMA SICAKLIĞI OPERATING TEMPERATURE	°C		M1 (-1 / +5°C)	M2 (-1 / +7°C)	Bain Marie	Hot Plate	M2 (-1 / +7°C)	M2 (-1 / +7°C)	Double Side
TEŞHİR ALANI DISPLAY AREA	m2	937	0.87	NA	NA	1.16	1.48	NA	
		1250	1,17	NA	NA	1.55	1.97	NA	
		1875	1,74	NA	NA	2.32	2.96	NA	
		2500	2,32	NA	NA	3.1	3.95	NA	
		3125	2,9	NA	NA	3.88	4.94	NA	
3750	3,5	NA	NA	4.65	5.93	NA			
YAN KAPAK KALINLIĞI SIDE WALL THICKNESS	mm	40 x 2							
ÇEVRE SICAKLIĞI - SINIF AMBIENT TEMP. - UNIT CLASS	°C	EN ISO 23953-2 / CLASSE 3 - 25°C / %60 RH							

Ürettiğimiz ürünlerde önceden haber vermesizin değişiklik yapma, hakkımız saklıdır.
We reserve the right of modification for our products without any previous notice.

TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS

