

ALTUNTOP

ALTUNTOP

ALTUNTOP

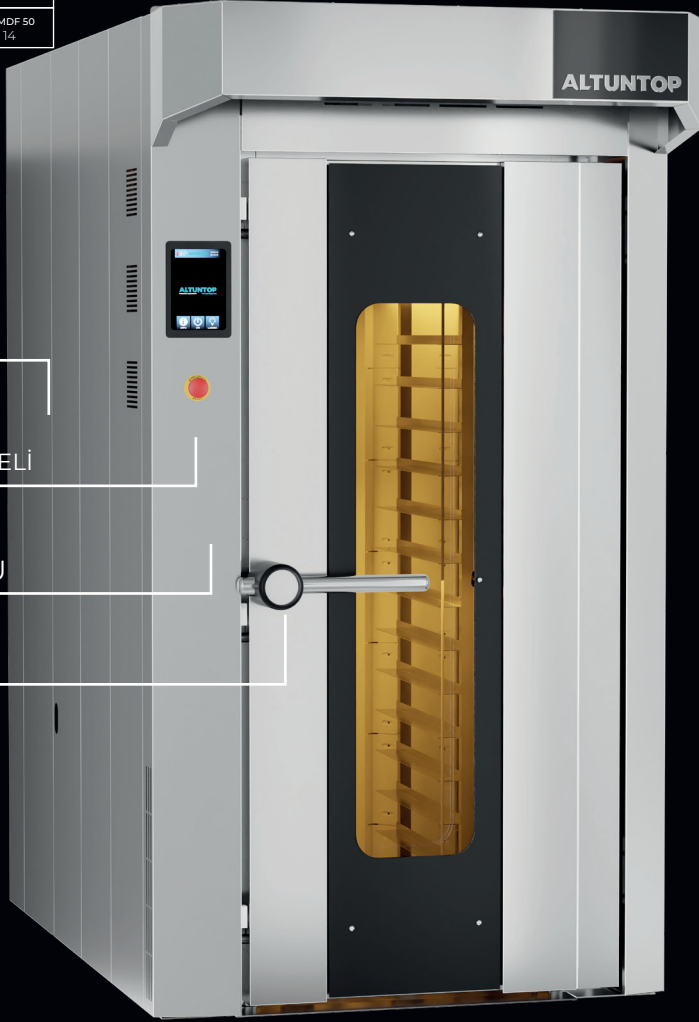
MINI ROTARY OVEN
MINİ DÖNER ARABALI FIRIN

B2B

TECHNICAL TABLE

	ATMDF 40	ATMDF 50	ATMDF 100
Tepsi Sayısı- Number of Trays(pcs) Nombre De Plateaux (quantité)-Количество противней (шт)	14-18	14-18	14-16
Tepsi Ölçüleri - Tray Dimensions (mm) Taille du plateau - Размеры противней (мм)	400x600	500x700-530x650	600x800
Elektrikli Fırınlar İçin Genişlik - Width for Electric Ovens (mm) Largeur pour fours électriques - Ширина для электрических духовок (мм)	1090	1250	1365
Doğalgazlı Fırınlar İçin Genişlik - Width for Gas Ovens(mm) Largeur pour fours à gaz - Ширина для газовых духовок (мм)	1285	1405	1520
Derinlik - Depth (mm) Profondeur - Глубина (мм)	1700	1770	1950
Elektrikli Fırın İçin Maksimum Derinlik -Maximum Depth For Electric Oven Profondeur maximale du four électrique-Максимальная глубина электрической печи	1545	1825	1910
Elektrikli Fırın İçin Derinlik - Depth For Electric Oven Profondeur du four électrique - Глубина электрической печи	1300	1420	1950
Maksimum Derinlik - Max.Depth (mm) Max.Hauteur - Макс. глубина-Л (мм)	2095	2165	2170
Maksimum Yükseklik - Max.Height (mm) Max.Hauteur - Макс. высота (мм)	2265	2265	2475
Maksimum Genişlik - Max. Width (mm) Max.Largeur - Макс. ширина(мм)	1320	1410	1560
Pisirme Alanı(m ²)-Baking Area Surface De Cuisson(m ²) - Площадь выпечки (м ²)	3,36	4,9	7,68
Min. Tavan Yüksekliği - Min. Ceiling Height (mm) Min. Hauteur du plafond - Мин. высота помещения (мм)	2570	2570	2780
Enerji Kaynakları - Energy Source Source D'énergie - Источники энергии	GAS-Diesel-Electric	GAS-Diesel-Electric	GAS-Diesel-Electric
Toplam Elektrik Gücü - Total Electric Power Puissance électrique totale - Общая электрическая мощность	2,5	2,5	3,2
Elektrikli Fırınlar İçin Toplam Elektrik Gücü(kw)-Resistance Power for Electric Oven - Consommation Electrique Du Four(kw)- Общая электрическая мощность для электрических печей (кВт)	37,5	48	60
Brülör Modeli - Burner Model Modèle de brûleur - Модель горелки	Riello 40 FS 8 Riello 40 C7	Riello 40 FS 8 Riello 40 C7	Riello FS15/ C10
Gaz Basıncı (Çalışma Basıncı)(mbar) -Gas Coupling Pressure - Pression De Couplage De Gaz(mbar) -Давление подключения газа (мбар)	21-300	21-300	21-300
Fırın Ağırlığı - Weight (kg) Poids(kg) - Вес (кг)	630	720	800
Elektrik Voltajı - Electric Voltage Tension électrique - Электрическое напряжение	380	380	380
Kontrol Sistemi - Control System Système De Controle - Панель управления	Dijital/ manuel	Dijital/ manuel	Dijital/ manuel

KROM TİPİ	AISI 304	
KABLO TİPİ (GAZLI)	5x2.5	
KABLO TİPİ (ELEKTRİKLİ)	5x10	
SİGORTA (GAZLI)	32A	
SİGORTA (ELEKTRİKLİ)	ATMDF 40 80A	ATMDF 50 100A
MİLİBAR	21-300	
REZİSTANS	ATMDF 40 10	ATMDF 50 14



SAC KALINLIĞI 1.5mm
(FIRIN DUVARLARI)

DİJİTAL KONRTOL PANELİ

ACİL STOP BUTONU

KAPI KOLU

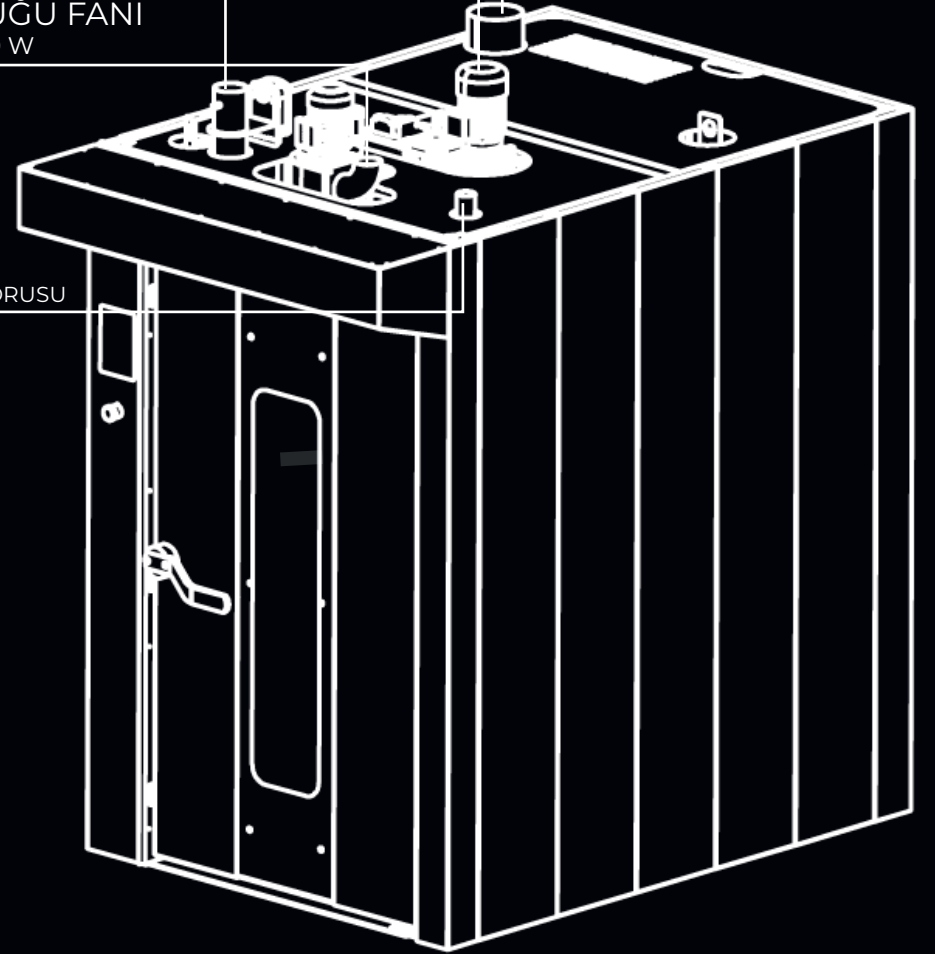
BUHAR TAHLİYESİ

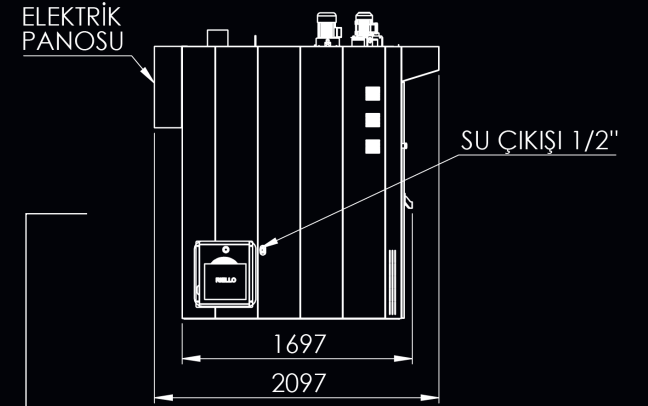
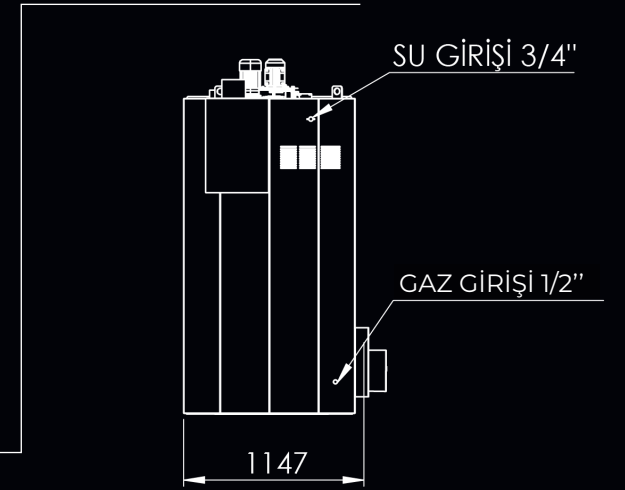
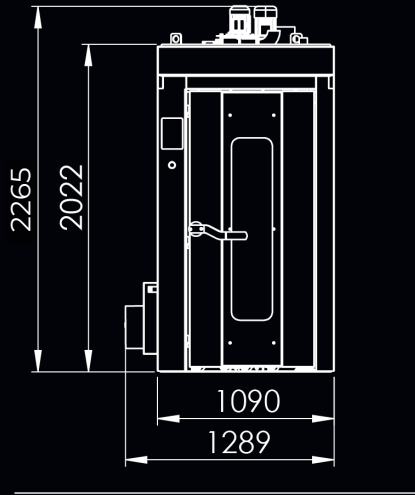
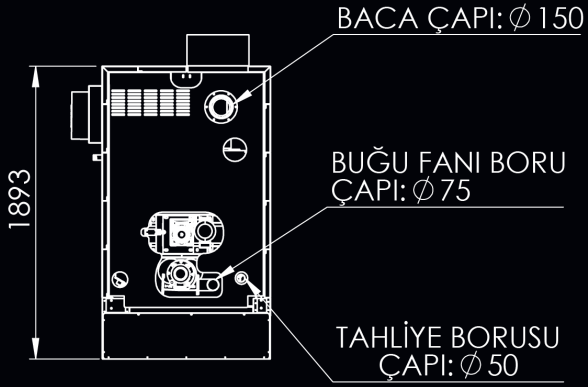
REDÜKTÖR
0.37 kW / 1500 d/dk (4.5 devir)

ANA BACA

BUĞU FANI
220 W

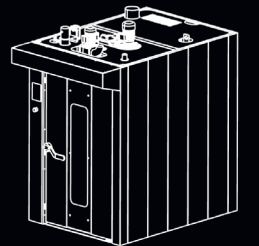
TAHLİYE BORUSU

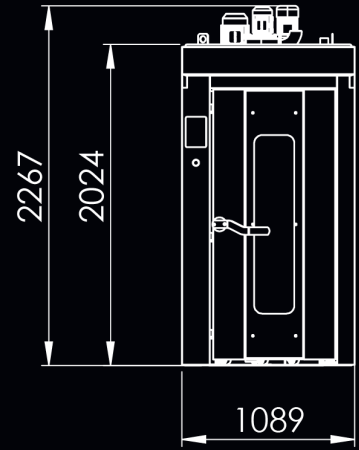
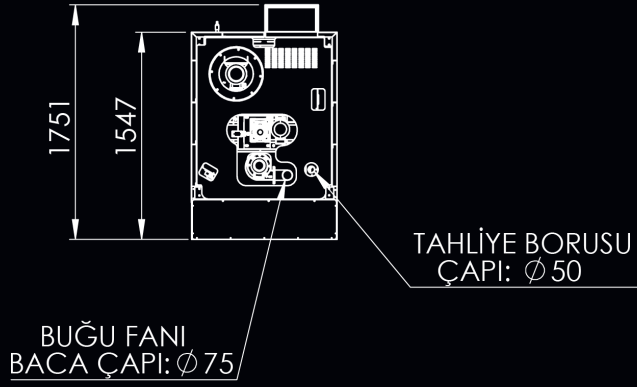




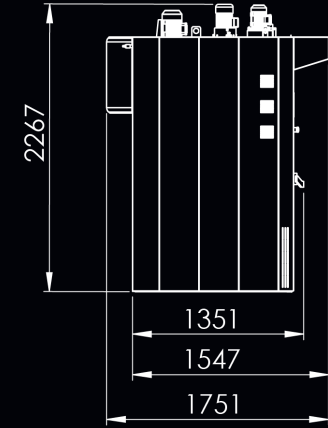
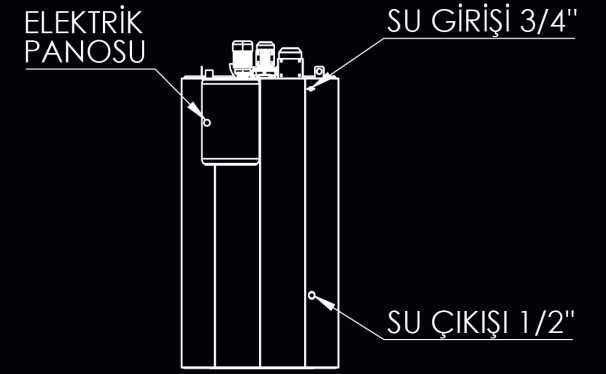
ELEKTRİK KABLOSU	5X2.5
ELEKTRİK GÜCÜ (FİRİN)	2.5 kW

AT MDF 40
(DOĞALGAZLI)

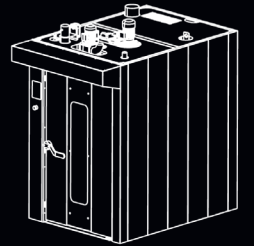


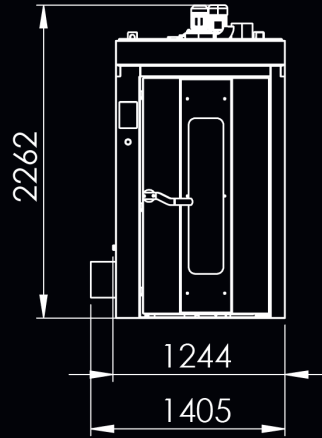
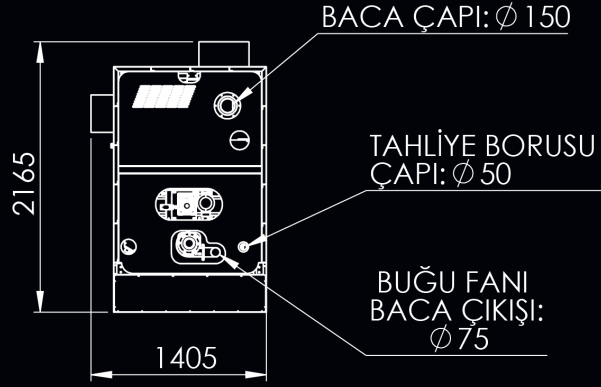


ELEKTRİK TESİSATI	5X10
ELEKTRİK GÜCÜ	37.5 kW

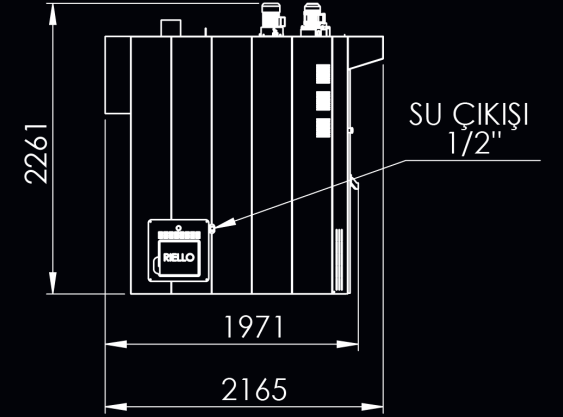
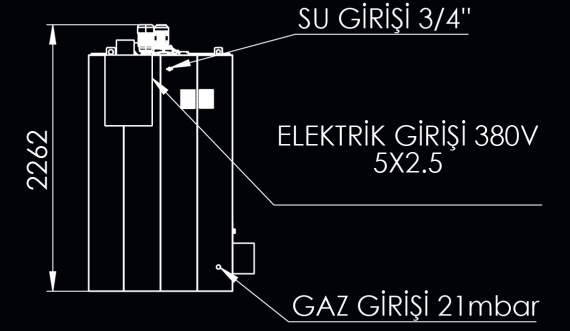


AT MDF 40
(ELEKTRİKLİ)

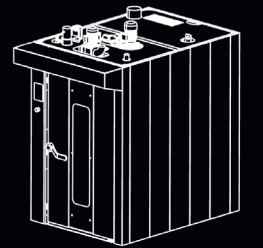


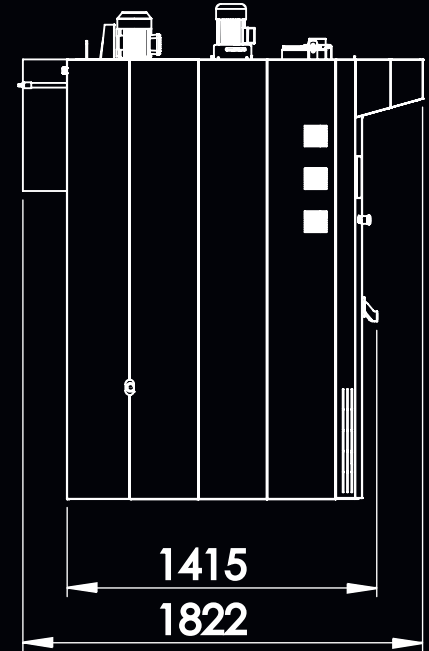
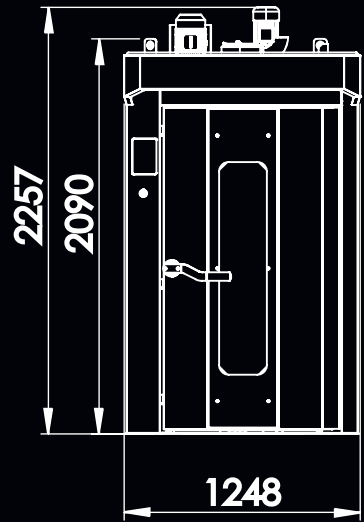
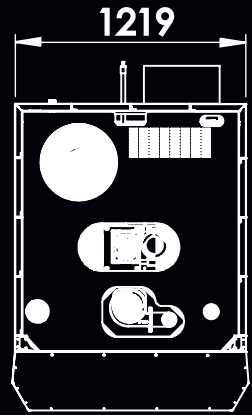


ELEKTRİK GÜCÜ 3kW

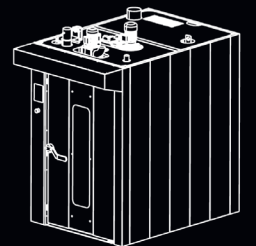


ATMDF 50
(DOĞALGAZLI)

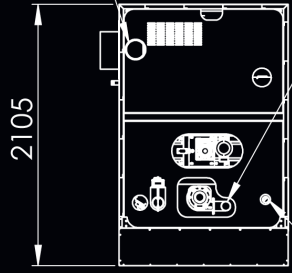




ATMDF 50
(ELEKTRİKLİ)



BACA ÇAPI:
Ø 150

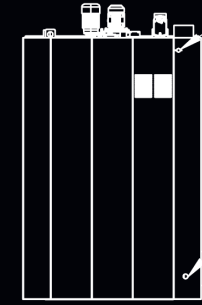


BUĞU FANI BACA
ÇIKIŞ ÇAPI: Ø 75

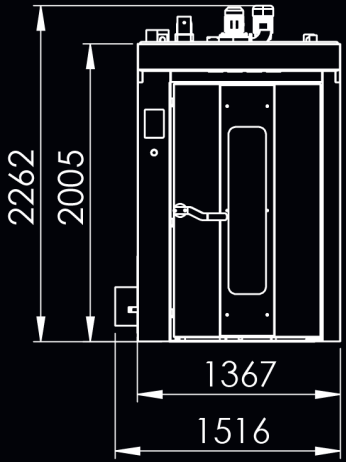
TAHLİYE BORU
ÇAPI: Ø 50



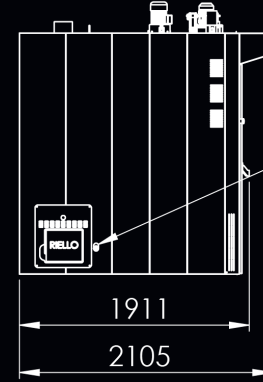
SU GİRİŞİ 3/4"



ELEKTRİK GİRİŞİ
380V



SU ÇIKIŞI 1/2"



ELEKTRİK KABLOSU

5X2.5

ELEKTRİK GÜCÜ

2.5 kW

ATMDF 100

