

ENGLISH	TECHNICAL DATA
01 POWER	10.5 kW

01 POWER 03 FREQUENCY

04 POWER SUPPLY CABLE TYPE

05 EXTERNAL Ø OF POWER SUPPLY CABLE

06 VOLTAGE / POWER CABLE SECTION / CURRENT

380-415 V~3PH+N+PE 5G x 2.5 mm^2

220-240 V~3PH+PE

4G x 4 mm^2

I1=22 A - I2=29 A - I3=29 A - In=

10 WATER PRESSURE

11 MAX FOOD LOAD

13 WATER MAX CONSUMPTION

02 NOMINAL HEAT INPUT

18 CAVITY DIMENSIONS (W-D-H)

20 IP PROTECTION CLASS

I1=13 A - I2=13 A - I3=20 A - In=8 A

150-600 kPa 30 kg

50 / 60 Hz

H07RN-F

16 mm

14 l/h @ 200 kPa

9.8 kW

700x468x560 mm

ITALIANO

- 01 POTENZA
- 03 FREQUENZA
- 04 TIPO DI CAVO ALIMENTAZIONE
- 05 Ø ESTERNO CAVO DI ALIMENTAZIONE
- 06 TENSIONE / SEZIONE CAVI ALIMENTAZIONE / CORRENTE
- 10 PRESSIONE ACQUA
- 11 CARICA MAX CIBO
- 13 CONSUMO MAX ACQUA
- 02 POTENZA TERMICA NOMINALE
- 18 DIMENSIONI CAMERA COTTURA (L-P-H)
- 20 GRADO PROTEZIONE IP

FRANCAIS

- 01 PUISSANCE ELECTRIQUE
- 03 FREQUENCE
- 04 TYPE DE CABLE D'ALIMENTATION
- 05 Ø EXTERNE DU CABLE D'ALIMENTATION
- 06 TENSION / SECTION CABLE D'ALIM.
- 10 PRESSION DE L'EAU
- 11 CHARGE MAXIMALE D'ALIMENT
- 13 CONSOMMATION MAX DE L'EAU
- 02 DEBIT THERMIQUE NOMINAL
- 18 DIMENSIONS CHAMBRE DE CUISSON (L-P-A)
- 20 INDICE DE PROTECTION IP

ESPAÑOL

- 01 POTENCIA
- 03 FRECUENCIA
- 04 TIPO DE CABLE DE ALIMENTACION
- 05 Ø CABLE EXTERNO DE ALIMENTACION
- 06 TENSION / SECCION CABLES DE ALIMENTACION
- 10 PRESION AGUA
- 11 CARGA MAX. DE ALIMENTOS
- 13 CONSUMO MAX DE AGUA
- 02 POTENCIA TERMICA NOMINAL
- 18 DIMENSIONES CÁMARA DE COCCIÓN (An Pr -Al)
- 20 GRADO DE PROTECCION IP

DEUTSCH

- 01 ELEKTRISCHE LEISTUNG
- 03 FREQUENZ
- 04 ZULEITUNGSKABELTYP
- 05 AUSSENDURCHMESSER DES VERSORGUNGSKABELS
- 06 KABELQUERSCHNITT UND VERSORGUNGSSPANNUNG
- 10 WASSERDRUCK
- 11 MAX. SPEISENFASSUNGSVERMOGEN
- 13 MAXIMUM WASSERVERBRAUCH
- 02 NOMINALE WARMELEISTUNG
- 18 GRÖBE DES KOCHKAMMERS (B-T-H)
- 20 SCHTZART IP





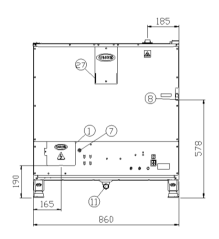
	ENGLISH - DRAWINGS	
2	TERMINAL BOARD POWER SUPPLY	
3	UNIPOTENTIAL TERMINAL	
6	TECHNICAL DATA PLATE	
7	SAFETY THERMOSTAT	
8	3/4" THREAD WATER INLET	
12	HOT FUMES EXHAUST CHIMNEY	
27	COOLING AIR OUTLET	

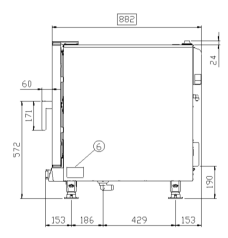
	ITALIANO - DISEGNI	
2	MORSETTIERA ALIMENTAZIONE	
3	MORSETTO EQUIPOTENZIALE	
6	TARGHETTA DATI TECNICI	
7	TERMOSTATO DI SICUREZZA	
8	INGRESSO ACQUA 3/4"	
12	USCITA FUMI CALDI	
27	USCITA ARIA DI RAFFREDDAMENTO	

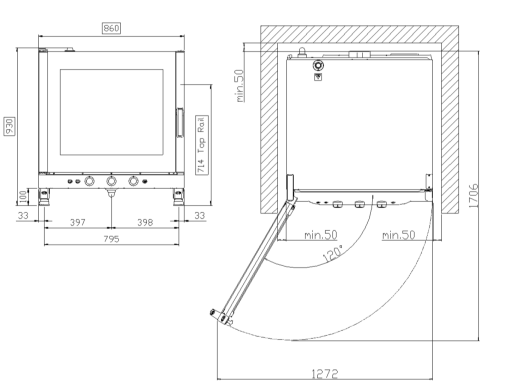
	FRANCAIS - ENCOMBREMEN
2	BOITE A BORNES D'ALIMENTATION
3	SUPPORT BORNE EQUIPOTENTIELLE
6	PLAQUETTE SEGNALETIQUE
7	THERMOSTAT DE SÉCURITÉ
8	ARRIVE' D'EAU FIELT 3/4"
12	SORTIE DES FUMEES CHAUDES
27	SORTIE D'EAU DE REFROIDISSEMENT

ESPAÑOL - DISEÑOS	
2	CAJA DE CONEXION
3	SEDE BORNE EQUIPOTENCIAL
6	TARJETA DE CARACTERISTICAS TECNICAS
7	TERMOSTATO DE SEGURIDAD
8	ENTRADA DE AGUA 3/4"
12	SALIDA HUMOS CALIENTES
27	SALIDA DEL AIRE DE ENFRIAMIENTO

	Rightmanagers
	DEUTSCH - ZEICHNUNGEN
2	ZULEITUNGSKLEMMLEISTE
3	GLEICHPOTENTIELLE KLAMMER
6	TYPENSCHILD
7	SICHERHEITSTHERMOSTAT
8	WASSEREINZUG 3/4" GEWINDE
12	ABZUGSHAUBE
27	KÜHLLUFTAUSTRITT









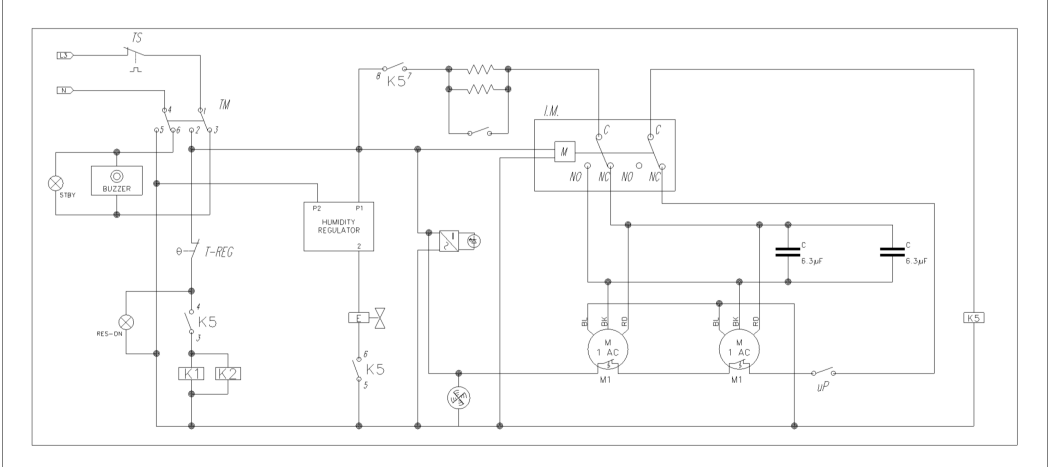
_		
1	ENGLISH	WIRING DIAGRAMS
μР	DOOR MICROSWITCH	
BZ	BUZZER	
С	ELECTRIC CONDENSER	
E	WATER SOLENOID VALVE	
Н	OVEN LIGHT	
IM	REVERSING GEAR	
K	CONTACTOR	
М	MOTOR	
PR	REFIT PUSH BUTTON	
TE	THERMOSTAT	
TM	TIMER	
TS	SAFETY THERMOSTAT	·

	ITALIANO	SCHEMI ELETTRICI
μР	MICRO INTERRUTTORE PORT	Ά
BZ	BUZZER	
С	CONDENSATORE	
Е	ELETTROVALVOLA ACQUA	
Н	LUCE FORNO	
IM	INVERTITORE DI MARCIA	
K	TELERUTTORE	
М	MOTORE	
PR	PULSANTE RIARMO	
TE	TERMOSTATO LAVORO	
TM	TIMER	
TS	TERMOSTATO SICUREZZA	

1	FRANCAIS	SCHEMAS ELECTRIQ
μР	MICRO INTERRUPTEU	JR DE PORTE
BZ	TIMBRE ELECTRONICO	0
С	CONDENSATEUR	
E	ELECTROVANNE	
Н	LAMPE DU FOUR	
IM	INVERSEUR DE MARC	:HE
K	TELERUPTEUR	
M	MOTEURS DES TURBI	NES
PR	BOUTON POUSSOIR D	OU REMISE EN MARCHE
TE	THERMOSTAT DE TRA	AVAIL
TM	MINUTEUR	-
TS	THERMOSTAT DE SEC	CURITE'

	ESPAÑOL	ESQUEMAS ELECTRI
μР	MICRO INTERRUPTOR PUE	RTA
BZ	TEMPORIZADOR	
С	CONDENSADOR	
Ε	ELECTROVALVULA	
Н	LUZ HORNO	
IM	INVERSOR DE MARCHA	
K	TELERRUPTOR	
M	MOTOR	
PR	PULSADOR DE RE-ACTIVAC	ION
TE	TERMOSTATO DE TRABAJO	1
TM	TEMPORIZADOR	
TS	TERMOSTATO DE SEGURID	AD

	DEUTSCH	SCHALTPLAN
μР	TÜRKONTAKTSCHALTER	
BZ	SUMMER	
С	KONDENSATOR	
Ε	ELEKTROVENTIL	
Η	BELEUCHTUNG	
IM	REVERSIERUNGSSCHALTER	
K	RELAIS	
М	MOTOR	
PR	WIEDERHERSTELLUNGSTASTE	
TE	THERMOSTAT	·
TM	ZEITSCHALTUHR	
TS	SICHERHEITS THERMOSTAT	





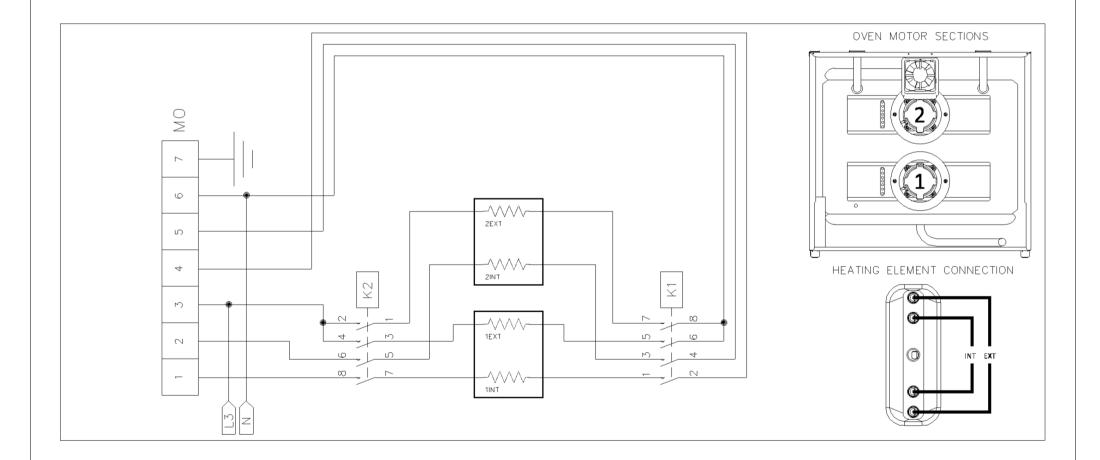
ENGLISH WIRING DIAGRAMS		WIRING DIAGRAMS
K	CONTACTOR	
МО	TERMINAL BOARD	
R	HEATING ELEMENT	
s	PILOT LIGHT	

	ITALIANO	SCHEMI ELETTRICI
K	TELERUTTORE	
МО	MORSETTIERA	
R	RESISTENZA	
S	LUCE SPIA	

ı	RANCAIS	SCHEMAS ELECTRIQ
K	TELERUPTEUR	
MO	BOITE A BORNES	
R	RESISTANCE	
S	LAMPE TEMOIN	

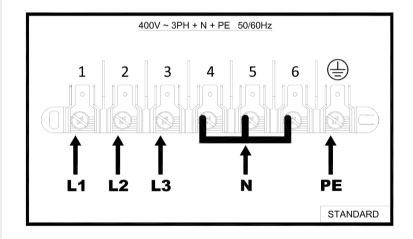
	ESPAÑOL	ESQUEMAS ELECTRI
K	TELERRUPTOR	
MO	CAJA CONEXIONES-REGLETA	
R	RESISTENCIA	
S	LUZ PILOTO	

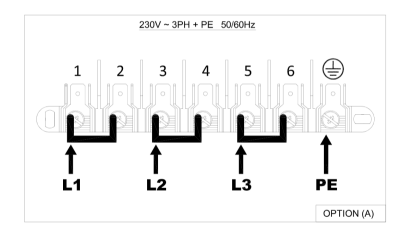
DEUTSCH	SCHALTPLAN
RELAIS	
KLEMMLEISTE	
HEIZELEMENT	
KONTROLLICHT	
	RELAIS KLEMMLEISTE HEIZELEMENT





POWER SUPPLY - CONNECTION DIAGRAM





GB Unox does not take any responsability for electrical connections not mentionated in this data sheet E Unox no asume ninguna responsabilidad para las conexiones eléctricas no figuran en esta hoja de datos técnicos D Unox übernimmt keine verantwortung für die elektrischen anschlüsse nicht in diesem technischen datenblatt angegebenen

P Unox não se responsabiliza por conexões elétricas não contempladas nos dados técnicos do presente documento