



Professional induction



3235046



3235065



3235066



3235067



Your one-stop shop portal for **spare parts** & **accessories** of

PROFESSIONAL HO.RE.CA.



HOME APPLIANCES



62,000
items always in stock
292,000
cross references to manufacturers' codes
2,300,000
items in our database, available upon request

The most complete
and powerful online ordering service


Always with you... anywhere, anytime,
7 days / 24 hours


www.lfspareparts724.com







 **Indice**
 **Contents**
 **Inhalt**
 **Índice**

 Attrezzature complete	4
Bobine induzione	11
Cavi elettrici	13
Commutatori	14
Filtri	17
Interruttori	17
Lampade spia	18
Manopole	18
Motoventilatori assiali	19
Piastre vetroceramica	20
Piedini	20
Potenziometri	21
Schede elettroniche	21
Sonde	25
Targhe comandi	25
Vetri	26

 Axial motors	19
Electrical cables	13
Electronic printed-circuit boards	21
Equipment, complete	4
Feet	20
Filters	17
Glasses	26
Indicator lights	18
Induction coils	11
Knobs	18
Labels for control panels	25
Potentiometers	21
Probes	25
Pyroceramic plates	20
Rotary switches	14
Switches	17

 Axialventilatoren	19
Drehknöpfe	18
Drehschalter	14
Elektronik Platinen	21
Filter	17
Gerätefüsse	20
Glasteile	26
Hitzebeständige Platten	20
Hochtemperaturkabel	13
Induktionsspulen	11
Komplettgeräte	4
Potentiometer	21
Schalter	17
Schalterblenden & Tastaturfolien	25
Signallampen	18
Sonden	25

 Bobinas de inducción	11
Cables eléctricos	13
Conmutadores	14
Cristales	26
Equipos completos	4
Filtros	17
Interruptores	17
Luces piloto	18
Mandos y tiradores	18
Motoventiladores axiales	19
Patas	20
Placas vitrocerámica	20
Potenciómetros	21
Sondas	25
Tarjetas - Carátulas	25
Tarjetas electrónicas	21


-  Attrezzature complete
-  Equipment, complete
-  Komplettgeräte
-  Equipos completos

3235046

 **PIASTRA INDUZIONE 3500W 230V 50Hz**
dimensioni esterne 343x440x120 mm

 **INDUKTIONSHERD 3500W 230V 50Hz**
Außenmaße 343x440x120 mm

FIMAR PFD35N235M

 **INDUCTION HOB 3500W 230V 50Hz**
ext. sizes 343x440x120 mm

 **PLACA DE INDUCCIÓN 3500W 230V 50Hz**
dimensiones exteriores 343x440x120 mm




5086549

 **VETROCERAMICA PIASTRA INDUZIONE PFD35**
dimensioni esterne 285x285x4 mm

 **GLASKERAMIK INDUKTIONSPLATTE PFD35**
Außenmaße 285x285x4 mm

FIMAR C00646

 **PYROCERAMIC INDUCTION HOB PFD35**
ext. sizes 285x285x4 mm

 **VITROCERÁMICA PLACA INDUCCIÓN PFD35**
dimensiones ext. 285x285x4 mm



3390435

 **SCHEDA ELETTRONICA COMANDI 235x52 mm**
completa di cavo
per PIASTRA INDUZIONE PDF35

 **STEUERUNG ELEKTROPLATINE 235x52 mm**
komplett mit Kabel
für INDUKTIONSHERD PDF35

FIMAR C00648

 **ELECTRONIC BOARD PANEL 235x52 mm**
complete with cable
for INDUCTION PLATE PDF35

 **PLACA ELECTRÓNICA MANDOS 235x52 mm**
con cable
para PLACA INDUCCIÓN PDF35



5062920

 **SCHEDA ELETTRONICA 237x230 mm**
per PIASTRA INDUZIONE PDF35

 **ELEKTROPLATINE 237x230 mm**
für INDUKTIONSHERD PDF35

FIMAR C00653

 **CIRCUIT BOARD 237x230 mm**
for INDUCTION PLATE PDF35

 **PLACA ELECTRÓNICA 237x230 mm**
para PLACA INDUCCIÓN PDF35



5068874



BOBINA PIANO INDUZIONE 3500W 230V 50Hz
per PIANO INDUZIONE PFD35



COIL FOR INDUCTION HOB 3500W 230V 50Hz
for INDUCTION PLATE PDF35



SPULE FÜR INDUKTIONSHERD 3500W 230V 50Hz
für INDUKTIONSHERD PDF35



BOBINA PLACA INDUCCIÓN 3500W 230V 50Hz
para PLACA INDUCCIÓN PDF35

FIMAR C00651



3242811



VENTILATORE ASSIALE 80x80x25 mm
18Vdc



AXIAL FAN 80x80x25 mm
18Vdc



AXIALVENTILATOR 80x80x25 mm
18Vdc



VENTILADOR AXIAL 80x80x25 mm
18Vdc

FIMAR C00649



3319362



INTERRUTTORE BIPOLARE VERDE 16A 250V
16(4)A 250V - con lampada spia
serigrafia 0 - I
max temperatura 120°C
dima di foratura 22x30 mm



BIPOLAR SWITCH GREEN 16A 250V
16(4)A 250V - with indicator lamp
silk-screen printing 0 - I
max temperature 120°C
mounting hole 22x30 mm



SCHALTER ZWEIPOLIG GRÜN 16A 250V
16(4)A 250V - mit Signalleuchte
Serigraphie 0 - I
max. Temperatur 120°C
Einbaumaß 22x30 mm







INTERRUPTOR BIPOLAR VERDE 16A 250V
16(4)A 250V - con luz piloto
serigrafía 0 - I
máx. temperatura 120°C
plantilla de perforación 22x30 mm

FIMAR SL3322

FIMAR SL3811



-  Attrezzature complete
-  Equipment, complete
-  Komplettgeräte
-  Equipos completos

3235065

 **PIANO INDUZIONE APPOGGIO 5000W 400V**
dimensioni esterne 400x500x105 mm

 **INDUKTIONSHERD HALTERUNG 5000W 400V**
Außenmaße 400x500x105 mm

A.D. 999.1934

 **INDUCTION HOB SUPPORT 5000W 400V**
ext. sizes 400x500x105 mm

 **PLACA INDUCCIÓN APOYO 5000W 400V**
dimensiones ext. 400x500x105 mm




3314010

 **VETROCERAMICA PIANO LISCIO INDUZIONE**
dimensioni esterne 390x320x4 mm
per PIANO LISCIO INDUZIONE 1 FUOCO

 **GLASKERAMIK INDUKTIONSPLATTE GLATT**
Außenmaße 390x320x4 mm
für INDUKTIONSHERD GLATT 1 FLAMME

A.D. 300.621


 **PYROCERAMIC INDUCTION SMOOTH HOB**
ext. sizes 390x320x4 mm
for SMOOTH INDUCTION HOB 1 FLAME

 **VITROCERÁMICA PLACA LISA INDUCCIÓN**
dimensiones ext. 390x320x4 mm
para PLACA LISA INDUCCIÓN 1 FUEGO



3075003

 **GENERATORE INDUZIONE PIANO-WOK 5kW 400V**
50/60Hz
per PIANO INDUZIONE WOK

 **INDUKTIONSGENERATOR PLATTE-WOK 5kW 400V**
50/60Hz
für INDUKTIONSHERD WOK

A.D. 340.149

EGO 7899260084


 **INDUCTION GENERATOR HOB-WOK 5kW 400V**
50/60Hz
for INDUCTION HOB WOK

 **GENERADOR INDUCCIÓN PLACA-WOK 5kW 400V**
50/60Hz
para PLACA DE INDUCCIÓN WOK




3160546

 **FILTRO GRASSI ALLUMINIO 271x268x9 mm**
per PIANO INDUZIONE 1 FUOCO 5kW 400V
per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V

 **FETTFILTER ALUMINIUM 271x268x9 mm**
für INDUKTIONSHERD 1 FLAMME 5kW 400V
für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 260.022

 **GREASE FILTER ALUMINIUM 271x268x9 mm**
for INDUCTION HOB 1 FLAME 5kW 400V
for INDUCTION HOB WOK 1 FLAME 5kW 400V

 **FILTRO GRASAS ALUMINIO 271x268x9 mm**
para PLACA DE INDUCCIÓN 1 FUEGO 5kW 400V
para PLACA DE INDUCCIÓN WOK 1 FUEGO 5kW 400V



3350091



POTENZIOMETRO DIGITALE

temperatura max 85°C
 perno mezzaluna ø 6x4,6 mm
 doppio senso di rotazione
 per PIANO INDUZIONE 1 FUOCO 5kW 400V
 per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V



DIGITALPOTENTIOMETER

Temperatur max 85°C
 Stift ø 6x4,6 mm
 Doppel Drehrichtung
 für INDUKTIONSHERD 1 FLAMME 5kW 400V
 für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 340.319

EGO 7898100100



DIGITAL POTENTIOMETER

temperature max 85°C
 D-shaft ø 6x4.6 mm
 double rotating sense
 for INDUCTION HOB 1 FLAME 5kW 400V
 for INDUCTION HOB WOK 1 FLAME 5kW 400V



POTENCIÓMETRO DIGITAL

temperatura max 85°C
 perno ø 6x4,6 mm
 doble sentido de rotación
 para PLACA INDUCCIÓN 1 FUEGO 5kW 400V
 para PLACA INDUCCIÓN WOK 1 FUEGO 5kW 400V



3541052



MANOPOLA NERA ø 62 mm INDUZIONE-MIN-MAX

foro a mezzaluna 6x4,6 mm
 per PIANO INDUZIONE 1 FUOCO
 per PIANO INDUZIONE WOK 1 FUOCO



KNEBEL SCHWARZ ø 62 mm INDUKTION-MIN-MAX

Stift 6x4,6 mm
 für INDUKTIONSHERD 1 FLAMME
 für INDUKTIONSHERD WOK 1 FLAMME

A.D. 140.065



BLACK KNOB ø 62 mm INDUCTION-MIN-MAX

D-shaft 6x4.6 mm
 for INDUCTION HOB 1 FLAME
 for INDUCTION HOB WOK 1 FLAME



MANDO NEGRO ø 62 mm INDUCCIÓN-MIN-MAX

agujero 6x4,6 mm
 para PLACA INDUCCIÓN 1 FUEGO
 para PLACA INDUCCIÓN WOK 1 FUEGO



3221717



LAMPADA SPIA TRASPARENTE 12V

ø testa 15 mm - ø foro 10 mm - 120°C
 faston maschio 6,3x0,8 mm



SIGNALLAMPE TRANSPARENT 12V

ø Kopf 15 mm - ø Loch 10 mm - 120°C
 Faston Stecker 6,3x0,8 mm

A.D. 150.022



TRANSPARENT INDICATOR LAMP 12V

ø head 15 mm - ø hole 10 mm - 120°C
 male faston 6.3x0.8 mm



BOMBILLA PILOTO TRANSPARENT 12V

ø cabeza 15 mm - ø agujero 10 mm - 120°C
 faston macho 6,3x0,8 mm



3313126



PIEDINO REGOLABILE CROMATO ø 25 mm

con vite fissa M8x20 mm



FUß REGELBAR VERKROMT ø 25 mm

mit befestigter Schraube M8x20 mm

A.D. 260.027



ADJUSTABLE FOOT CHROME PLATED ø 25 mm





with fixed screw M8x20 mm



PATA AJUSTABLE CROMADA ø 25 mm

con tornillo fijo M8x20 mm




-  Attrezzature complete
-  Equipment, complete
-  Komplettgeräte
-  Equipos completos

3050228

 **CAVO ALIMENTAZIONE 2500 mm**
4 fili ø 2,5 mm²

 **STROMKABEL 2500 mm**
4 Kabel ø 2,5 mm²

A.D. 130.016

 **POWER SUPPLY CABLE 2500 mm**
4 wires ø 2.5 mm²

 **CABLE ALIMENTACIÓN 2500 mm**
4 alambres ø 2,5 mm²



3235066

 **PIANO INDUZIONE APPOGGIO WOK 5000W 400V**  **INDUCTION HOB WOK SUPPORT 5000W 400V**
dimensioni esterne 400x500x160 mm ext. sizes 400x500x160 mm

 **INDUKTIONSHERD HALTERUNG WOK 5000W 400V**  **PLACA INDUCCIÓN APOYO WOK 5000W 400V**
Außenmaße 400x500x160 mm dimensiones ext. 400x500x160 mm

A.D. 999.1936



3520015

 **VETRO CUVETTE ø 300 mm**
per PIANO INDUZIONE WOK 1 FUOCO

 **CUVETTE GLASS ø 300 mm**
für INDUKTIONSHERD WOK 1 FLAMME

A.D. 300.156



EGO 7875000001

 **CUVETTE GLASS ø 300 mm**
for INDUCTION HOB WOK 1 FLAME

 **CRISTAL CUVETTE ø 300 mm**
para PLACA INDUCCIÓN WOK 1 FUEGO



3075004

 **BOBINA PER PIANO INDUZIONE WOK ø 300 mm**  **COIL FOR INDUCTION HOB WOK ø 300 mm**
per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V for INDUCTION HOB WOK 1 FLAME 5kW 400V

 **SPULE FÜR INDUKTIONSHERD WOK ø 300 mm**  **BOBINA PLACA DE INDUCCIÓN WOK ø 300 mm**
für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V para PLACA DE INDUCCIÓN WOK 1 FUEGO 5kW 400V

A.D. 340.318

EGO 7893208027



3075002



GENERATORE INDUZIONE WOK 5kW 400V

50/60Hz
per PIANO INDUZIONE WOK



INDUKTIONSGENERATOR WOK 3,5kW 230V

50/60Hz
für INDUKTIONSHERD WOK

A.D. 340.134

EGO 7899111306



INDUCTION GENERATOR WOK 5kW 400V

50/60Hz
for INDUCTION HOB WOK



GENERADOR INDUCCIÓN WOK 5kW 400V

50/60Hz
para PLACA DE INDUCCIÓN WOK



3160546



FILTRO GRASSI ALLUMINIO 271x268x9 mm

per PIANO INDUZIONE 1 FUOCO 5kW 400V
per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V



FETTFILTER ALUMINIUM 271x268x9 mm

für INDUKTIONSHERD 1 FLAMME 5kW 400V
für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 260.022



GREASE FILTER ALUMINIUM 271x268x9 mm

for INDUCTION HOB 1 FLAME 5kW 400V
for INDUCTION HOB WOK 1 FLAME 5kW 400V



FILTRO GRASAS ALUMINIO 271x268x9 mm

para PLACA DE INDUCCIÓN 1 FUEGO 5kW 400V
para PLACA DE INDUCCIÓN WOK 1 FUEGO 5kW 400V



3350091



POTENZIOMETRO DIGITALE

temperatura max 85°C
perno mezzaluna ø 6x4,6 mm
doppio senso di rotazione
per PIANO INDUZIONE 1 FUOCO 5kW 400V
per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V



DIGITALPOTENTIOMETER

Temperatur max 85°C
Stift ø 6x4,6 mm
Doppel Drehrichtung
für INDUKTIONSHERD 1 FLAMME 5kW 400V
für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 340.319

EGO 7898100100



DIGITAL POTENTIOMETER

temperature max 85°C
D-shaft ø 6x4,6 mm
double rotating sense
for INDUCTION HOB 1 FLAME 5kW 400V
for INDUCTION HOB WOK 1 FLAME 5kW 400V



POTENCIÓMETRO DIGITAL

temperatura max 85°C
perno ø 6x4,6 mm
doble sentido de rotación
para PLACA INDUCCIÓN 1 FUEGO 5kW 400V
para PLACA INDUCCIÓN WOK 1 FUEGO 5kW 400V



3541052



MANOPOLA NERA ø 62 mm INDUZIONE-MIN-MAX

foto a mezzaluna 6x4,6 mm
per PIANO INDUZIONE 1 FUOCO
per PIANO INDUZIONE WOK 1 FUOCO



KNEBEL SCHWARZ ø 62 mm INDUKTION-MIN-MAX

Stift 6x4,6 mm
für INDUKTIONSHERD 1 FLAMME
für INDUKTIONSHERD WOK 1 FLAMME

A.D. 140.065



BLACK KNOB ø 62 mm INDUZIONE-MIN-MAX





D-shaft 6x4,6 mm
for INDUCTION HOB 1 FLAME
for INDUCTION HOB WOK 1 FLAME



MANDO NEGRO ø 62 mm INDUCCIÓN-MIN-MAX


agujero 6x4,6 mm
para PLACA INDUCCIÓN 1 FUEGO
para PLACA INDUCCIÓN WOK 1 FUEGO




-  Attrezzature complete
-  Equipment, complete
-  Komplettgeräte
-  Equipos completos


3221717

 **LAMPADA SPIA TRASPARENTE 12V**
 ø testa 15 mm - ø foro 10 mm - 120°C
 faston maschio 6,3x0,8 mm

 **SIGNALLAMPE TRANSPARENT 12V**
 ø Kopf 15 mm - ø Loch 10 mm - 120°C
 Faston Stecker 6,3x0,8 mm

A.D. 150.022

 **TRANSPARENT INDICATOR LAMP 12V**
 ø head 15 mm - ø hole 10 mm - 120°C
 male faston 6.3x0.8 mm

 **BOMBILLA PILOTO TRANSPARENT 12V**
 ø cabeza 15 mm - ø agujero 10 mm - 120°C
 faston macho 6,3x0,8 mm



3313126

 **PIEDINO REGOLABILE CROMATO ø 25 mm**
 con vite fissa M8x20 mm

 **FUß REGELBAR VERKROMT ø 25 mm**
 mit befestigter Schraube M8x20 mm

A.D. 260.027

 **ADJUSTABLE FOOT CHROME PLATED ø 25 mm**
 with fixed screw M8x20 mm

 **PATA AJUSTABLE CROMADA ø 25 mm**
 con tornillo fijo M8x20 mm



3050228

 **CAVO ALIMENTAZIONE 2500 mm**
 4 fili ø 2,5 mm²

 **STROMKABEL 2500 mm**
 4 Kabel ø 2,5 mm²

A.D. 130.016


 **POWER SUPPLY CABLE 2500 mm**
 4 wires ø 2.5 mm²

 **CABLE ALIMENTACIÓN 2500 mm**
 4 alambres ø 2,5 mm²



3235067

 **PIANO INDUZIONE APPOGGIO 5000W 400V**
 dimensioni esterne 400x455x120 mm
 compreso di spina TRIFASE lunghezza 2000 mm

 **INDUKTIONSHERD HALTER. 5000W 400V**
 Außenmaße 400x455x120 mm
 mit DREIPOLIG Steckdose Länge 2000 mm

BERNER BI1K5+

 **INDCUTION HOB SUPPORT 5000W 400V**
 ext. sizes 400x455x120 mm
 with THREE PHASE socket 2000 mm length

 **PLACA INDUCCIÓN APOYO 5000W 400V**
 dimensiones ext. 400x455x120 mm
 con enchufe TRIFÁSICO longitud 2000 mm



3075004

 **BOBINA PER PIANO INDUZIONE WOK ø 300 mm**
per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V

 **SPULE FÜR INDUKTIONSHERD WOK ø 300 mm**
für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 340.318

EGO 7893208027


 **COIL FOR INDUCTION HOB WOK ø 300 mm**
for INDUCTION HOB WOK 1 FLAME 5kW 400V

 **BOBINA PLACA DE INDUCCIÓN WOK ø 300 mm**
para PLACA DE INDUCCIÓN WOK 1 FUEGO 5kW 400V




40D7220

 **KIT GENERATORE DI INDUZIONE DOPPIA ZONA**
3000W 230V
completo di cavo

 **INDUKTIONSGENERATOR KIT DOPPEL ZONE**
3000W 230V
komplett mit Kabel

ELECTROLUX PROFESSIONAL 0D7220

 **INDUCTION GENERATOR KIT DOUBLE ZONE**
3000W 230V
complete with cable

 **KIT GENERADOR INDUCCIÓN DOBLE ZONA**
3000W 230V
con cable



5068874

 **BOBINA PIANO INDUZIONE 3500W 230V 50Hz**
per PIANO INDUZIONE PFD35





 **SPULE FÜR INDUKTIONSHERD 3500W 230V 50Hz**
für INDUKTIONSHERD PDF35

FIMAR C00651

 **COIL FOR INDUCTION HOB 3500W 230V 50Hz**
for INDUCTION PLATE PDF35

 **BOBINA PLACA INDUCCIÓN 3500W 230V 50Hz**
para PLACA INDUCCIÓN PDF35



-  Bobine induzione
-  Induction coils
-  Induktionsspulen
-  Bobinas de inducción

3075001


 **GENERATORE INDUZIONE COMPATTO 3,5kW 230V**  **INDUCTION GENERATOR COMPACT 3.5kW 230V**
50/60Hz 50/60Hz

 **INDUKTIONSGENERATOR KOMPAKT 3,5kW 230V**  **GENERADOR INDUCCIÓN COMPACTO 3,5kW 230V**
50/60Hz 50/60Hz



3075002

 **GENERATORE INDUZIONE WOK 5kW 400V**  **INDUCTION GENERATOR WOK 5kW 400V**
50/60Hz for PIANO INDUZIONE WOK 50/60Hz for INDUCTION HOB WOK

 **INDUKTIONSGENERATOR WOK 3,5kW 230V**  **GENERADOR INDUCCIÓN WOK 5kW 400V**
50/60Hz für INDUKTIONSHERD WOK 50/60Hz para PLACA DE INDUCCIÓN WOK

A.D. 340.134

EGO 7899111306



3075003

 **GENERATORE INDUZIONE PIANO-WOK 5kW 400V**  **INDUCTION GENERATOR HOB-WOK 5kW 400V**
50/60Hz per PIANO INDUZIONE WOK 50/60Hz for INDUCTION HOB WOK

 **INDUKTIONSGENERATOR PLATTE-WOK 5kW 230V**  **GENERADOR INDUCCIÓN PLACA-WOK 5kW 400V**
50/60Hz für INDUKTIONSHERD WOK 50/60Hz para PLACA DE INDUCCIÓN WOK

A.D. 340.149

EGO 7899260084



3050224



CAVO ALIMENTAZIONE 16A 250V 1900 mm

3 fili \varnothing 2,5 mm²
con spina SCHUKO
per PIANO INDUZIONE



STROMKABEL 16A 250V 1900 mm

3 Kabel \varnothing 2,5 mm²
mit SCHUKO Steckdose
für INDUKTIONSHERD

BERNER 100099



POWER SUPPLY CABLE 16A 250V 1900 mm

3 wires \varnothing 2.5 mm²
with SCHUKO socket
for INDUCTION HOB



CABLE ALIMENTACIÓN 16A 250V 1900 mm

3 alambres \varnothing 2,5 mm²
con enchufe SCHUKO
para PLACA DE INDUCCIÓN



3050225



CAVO ALIMENTAZIONE 16A 400V 2350 mm

4 fili \varnothing 2,5 mm²
con spina TRIFASE 3 POLI+N+PE
per PIANO INDUZIONE



STROMKABEL 16A 400V 2350 mm

4 Kabel \varnothing 2,5 mm²
mit Steckdose DREIPHASIG 3 POLIG+N+PE
für INDUKTIONSHERD

BERNER 100101



POWER SUPPLY CABLE 16A 400V 2350 mm

4 wires \varnothing 2.5 mm²
with THREEPHASE 3 POLES+N+PE socket
for INDUCTION HOB



CABLE ALIMENTACIÓN 16A 400V 2350 mm

4 alambres \varnothing 2,5 mm²
con enchufe TRIFÁSICO 3 POLOS+N+PE
para PLACA DE INDUCCIÓN



3050228



CAVO ALIMENTAZIONE 2500 mm

4 fili \varnothing 2,5 mm²



STROMKABEL 2500 mm

4 Kabel \varnothing 2,5 mm²

A.D. 130.016



POWER SUPPLY CABLE 2500 mm





4 wires \varnothing 2.5 mm²



CABLE ALIMENTACIÓN 2500 mm

4 alambres \varnothing 2,5 mm²



-  Commutatori
-  Rotary switches
-  Drehschalter
-  Conmutadores

5061304

KIT COMMUTATORE 0-1 POSIZIONI

completo di lampada spia, connettori e cavetti
potenziometro - portata contatti 16A 250V
max 150°C - perno mezzaluna ø 6x4,6 mm

SCHALTER 0-1 STELLUNGEN KIT

komplett mit Signallampe, Verbinder u. Kabeln
Potenziometer - Kontakte 16A 250V
max 150°C - Stift ø 6x4,6 mm

AMBACH 5003519072

AMBACH AM5003519072

KIT SELECTOR SWITCH 0-1 POSITION

with indicator lamp, connectors, cables and
potentiometer - contacts 16A 250V
max 150°C - D-shaft ø 6x4.6 mm

KIT CONMUTADOR 0-1 POSICIONES

completo con bobilla piloto, conectores y cables
potenciómetro - contactos 16A 250V
max 150°C - perno ø 6x4,6 mm

EGO 7894031506



5066902

KIT COMMUTATORE 0-1 POSIZIONI

completo di lampade spie, connettore, cavetti e
potenziometro - portata contatti 16A 250V
max 150°C - perno mezzaluna ø 6x4,6 mm

SCHALTER 0-1 STELLUNGEN KIT

komplett mit Signallampe, Verbinder, Kabeln und
Potenziometer - Kontakte 16A 250V
max 150°C - Stift ø 6x4,6 mm

AMBACH 5003518422

EGO 7894032009

KIT SELECTOR SWITCH 0-1 POSITION

with indicator lamp, connectors, cables and
potentiometer - contacts 16A 250V
max 150°C - D-shaft ø 6x4.6 mm

KIT CONMUTADOR 0-1 POSICIONES

completo con bobillas pilotos, conectores y cables
potenciómetro - contactos 16A 250V
max 150°C - perno ø 6x4,6 mm



5061829

KIT COMMUTATORE 0-1 POSIZIONI

completo di lampade spie, connettore, cavetti e
potenziometro - portata contatti 16A 250V
max 150°C - perno mezzaluna ø 6x4,6 mm

SCHALTER 0-1 STELLUNGEN KIT

komplett mit Signallampe, Verbinder, Kabeln und
Potenziometer - Kontakte 16A 250V
max 150°C - Stift ø 6x4,6 mm

ANGELO PO 3037910

EGO 7894031504

KIT SELECTOR SWITCH 0-1 POSITIONS

complete with indicator lamp, connectors
and cables - potentiometer
contact capacity 16A 250V
max 150°C - D-shaft ø 6x4.6 mm

CONMUTADOR 0-1 POSICIONES KIT

completo con bobillas pilotos, conectores y cables
potenciómetro - contactos 16A 250V
max 150°C - perno ø 6x4,6 mm



3057362

KIT COMMUTATORE 0-1 POSIZIONI

completo di cavetti e potenziometro
portata contatti 16A 250V - max 150°C
perno mezzaluna ø 6x4,6 mm

SCHALTER 0-1 STELLUNGEN KIT

komplett mit Kabeln und Potenziometer
Kontakte 16A 250V - max 150°C
Stift ø 6x4,6 mm

BERNER LP1-100108

SELECTOR SWITCH KIT 0-1 POSITIONS

complete with cables and potentiometer
contact capacity 16A 250V - max 150°C
D-shaft ø 6x4.6 mm

CONMUTADOR 0-1 POSICIONES KIT

completo con cables y potenciómetro
contactos 16A 250V - max 150°C
perno ø 6x4,6 mm



5057222



KIT COMMUTATORE 0-1 POSIZIONI

completo di lampada spia, connettori e cavetti
 potenziometro - portata contatti 16A 250V
 max 150°C - perno mezzaluna ø 6x4,6 mm



KIT SELECTOR SWITCH 0-1 POSITIONS

complete with indicator lamp, connectors
 and cables - potentiometer
 contact capacity 16A 250V
 max 150°C - D-shaft ø 6x4.6 mm



SCHALTER 0-1 STELLUNGEN KIT

komplett mit Signallampe, Verbinder u. Kabeln
 Potentiometer - Kontakte 16A 250V
 max 150°C - Stift ø 6x4,6 mm



CONMUTADOR 0-1 POSICIONES KIT

completo con bobilla piloto, conectores y cables
 potenciómetro - contactos 16A 250V
 max 150°C - perno ø 6x4,6 mm

BERTO'S 38150800

BERTO'S 38151000

BERTO'S 38151200

EGO 7894031519

40C9939



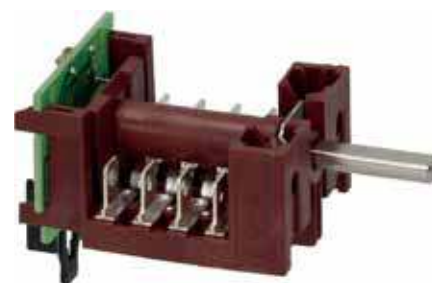
KIT COMMUTATORE 0-1 POSIZIONI

completo di potenziometro e scheda
 portata contatti 16A 250V - max 150°C
 perno mezzaluna ø 6x4,6 mm



KIT SELECTOR SWITCH 0-1 POSITIONS

complete with potentiometer and cables
 contact capacity 16A 250V - max 150°C
 D-shaft ø 6x4.6 mm



SCHALTER 0-1 STELLUNGEN KIT

komplett mit Potentiometer und Platine
 Kontakte 16A 250V - max 150°C
 Stift ø 6x4,6 mm



CONMUTADOR 0-1 POSICIONES KIT

completo potenciómetro y placa
 contactos 16A 250V - max 150°C
 perno ø 6x4,6 mm

ELECTROLUX PROFESSIONAL 0C9939

40G3278



KIT COMMUTATORE 0-1 POSIZIONI

completo di potenziometro
 portata contatti 16A 250V - max 150°C
 perno mezzaluna ø 6x4,6 mm



KIT SELECTOR SWITCH 0-1 POSITIONS

complete with potentiometer
 contact capacity 16A 250V - max 150°C
 D-shaft ø 6x4.6 mm



SCHALTER 0-1 STELLUNGEN KIT

komplett mit Potentiometer
 Kontakte 16A 250V - max 150°C
 Stift ø 6x4,6 mm



CONMUTADOR 0-1 POSICIONES KIT

completo potenciómetro y cables
 contactos 16A 250V - max 150°C
 perno ø 6x4,6 mm

EGO 4202900027

ELECTROLUX PROFESSIONAL 0G3278

40K5063



KIT COMMUTATORE 0-1 POSIZIONI

completo di potenziometro e cavi
 portata contatti 32A 250V - max 150°C
 perno mezzaluna ø 6x4,6 mm



KIT SELECTOR SWITCH 0-1 POSITIONS

complete with potentiometer and cables
 contact capacity 32A 250V - max 150°C
 D-shaft ø 6x4.6 mm



SCHALTER 0-1 STELLUNGEN KIT

komplett mit Potentiometer und Kabeln
 Kontakte 32A 250V - max 150°C
 Stift ø 6x4,6 mm







CONMUTADOR 0-1 POSICIONES KIT

completo potenciómetro y cables
 contactos 32A 250V - max 150°C
 perno ø 6x4,6 mm

EGO 4341832030

ELECTROLUX PROFESSIONAL 0K5063

-  Commutatori
-  Rotary switches
-  Drehschalter
-  Conmutadores

40K5090

KIT COMMUTATORE 0-1 POSIZIONI

completo di potenziometro e cavi portata contatti 32A 250V - max 150°C perno mezzaluna ø 6x4,6 mm

SCHALTER 0-1 STELLUNGEN KIT

komplett mit Potentiometer und Kabeln Kontakte 32A 250V - max 150°C Stift ø 6x4,6 mm

EGO 4941015500

ELECTROLUX PROFESSIONAL OK5090

KIT SELECTOR SWITCH 0-1 POSITIONS

complete with potentiometer and cables contact capacity 32A 250V - max 150°C D-shaft ø 6x4.6 mm

CONMUTADOR 0-1 POSICIONES KIT

completo potenciómetro y cables contactos 32A 250V - max 150°C perno ø 6x4,6 mm



40K5163

KIT COMMUTATORE 0-1 POSIZIONI

completo di potenziometro e cavi portata contatti 32A 250V - max 150°C perno mezzaluna ø 6x4,6 mm

SCHALTER 0-1 STELLUNGEN KIT

komplett mit Potentiometer und Kabeln Kontakte 32A 250V - max 150°C Stift ø 6x4,6 mm

EGO 4341832030

ELECTROLUX PROFESSIONAL OK5163

KIT SELECTOR SWITCH 0-1 POSITIONS

complete with potentiometer and cables contact capacity 32A 250V - max 150°C D-shaft ø 6x4.6 mm

CONMUTADOR 0-1 POSICIONES KIT

completo potenciómetro y cables contactos 32A 250V - max 150°C perno ø 6x4,6 mm



40C9700

KIT COMMUTATORE 0-9 POSIZIONI

completo di lampade spie, connettore, cavi e scheda portata contatti 16A 250V - max 150°C perno mezzaluna ø 6x4,6 mm

SCHALTER 0-9 STELLUNGEN KIT

komplett mit Signallampen, Verbinder, Kabeln, Platine Kontakte 16A 250V - max 150°C Stift ø 6x4,6 mm

ELECTROLUX PROFESSIONAL OC9700

KIT SELECTOR SWITCH 0-9 POSITIONS

complete with indicator lamp, connectors and cables - potentiometer contact capacity 16A 250V max 150°C - D-shaft ø 6x4.6 mm

CONMUTADOR 0-9 POSICIONES KIT

completo bomb. pilotos, conectores, cables y placa contactos 16A 250V - max 150°C perno ø 6x4,6 mm



40C0084

KIT COMMUTATORE 0-9 POSIZIONI

completo di lampade spie, connettore, cavi e scheda portata contatti 16A 250V - max 150°C perno mezzaluna ø 6x4,6 mm

SCHALTER 0-9 STELLUNGEN KIT

komplett mit Signallampen, Verbinder, Kabeln, Platine Kontakte 16A 250V - max 150°C Stift ø 6x4,6 mm

EGO 7894030503

ELECTROLUX PROFESSIONAL OC0084

KIT SELECTOR SWITCH 0-9 POSITIONS

complete with indicator lamp, connectors and cables - potentiometer contact capacity 16A 250V max 150°C - D-shaft ø 6x4.6 mm


CONMUTADOR 0-9 POSICIONES KIT

completo bomb. pilotos, conectores, cables y placa contactos 16A 250V - max 150°C perno ø 6x4,6 mm





40KI631

 **COMMUTATORE 10 POSIZIONI**
 portata contatti 16A 250V - max 150°C
 perno mezzaluna ø 6x4,6 mm

 **SCHALTER 10 STELLUNGEN**
 Schaltleistung 16A 250V - max 150°C
 Halbmondachse ø 6x4,6 mm

ELECTROLUX PROFESSIONAL OKI631


 **SELECTOR SWITCH 10 POSITIONS**
 contact capacity 16A 250V - max 150°C
 D-shaped pin ø 6x4.6 mm

 **CONMUTADOR 10 POSICIONES**
 capacidad contactos 16A 250V - max 150°C
 perno de medialuna ø 6x4,6 mm



3160545

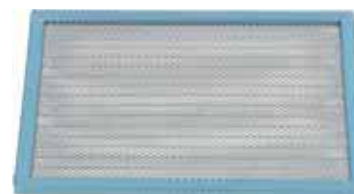
 **FILTRO GRASSI ALLUMINIO 200x150x7 mm**
 per PIANO INDUZIONE BIPS-BIPMS-BIPDMS
 per PIANO INDUZIONE BI2SK3.5-BI2SQ6

 **FETTFILTER ALUMINIUM 200x150x7 mm**
 für INDUKTIONSHERD BIPS-BIPMS-BIPDMS
 für INDUKTIONSHERD BI2SK3.5-BI2SQ6

BERNER 100102

 **GREASE FILTER ALUMINIUM 200x150x7 mm**
 for INDUCTION HOB BIPS-BIPMS-BIPDMS
 for INDUCTION HOB BI2SK3.5-BI2SQ6

 **FILTRO GRASAS ALUMINIO 200x150x7 mm**
 para PLACA DE INDUCCIÓN BIPS-BIPMS-BIPDMS
 para PLACA DE INDUCCIÓN BI2SK3.5-BI2SQ6




3160546

 **FILTRO GRASSI ALLUMINIO 271x268x9 mm**
 per PIANO INDUZIONE 1 FUOCO 5kW 400V
 per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V

 **FETTFILTER ALUMINIUM 271x268x9 mm**
 für INDUKTIONSHERD 1 FLAMME 5kW 400V
 für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 260.022

 **GREASE FILTER ALUMINIUM 271x268x9 mm**
 for INDUCTION HOB 1 FLAME 5kW 400V
 for INDUCTION HOB WOK 1 FLAME 5kW 400V

 **FILTRO GRASAS ALUMINIO 271x268x9 mm**
 para PLACA DE INDUCCIÓN 1 FUEGO 5kW 400V
 para PLACA DE INDUCCIÓN WOK 1 FUEGO 5kW 400V



3319362


 **INTERRUTTORE BIPOLARE VERDE 16A 250V**
 16(4)A 250V - con lampada spia - serigrafia 0 - I
 max temperatura 120°C
 dima di foratura 22x30 mm

 **SCHALTER ZWEIPOLIG GRÜN 16A 250V**
 16(4)A 250V - mit Signalleuchte - Serigraphie 0 - I
 max. Temperatur 120°C
 Einbaumaß 22x30 mm





FIMAR SL3322

FIMAR SL3811

 **BIPOLAR SWITCH GREEN 16A 250V**
 16(4)A 250V - w. indicator lamp - silk-screen printing 0 - I
 max temperature 120°C
 mounting hole 22x30 mm

 **INTERRUPTOR BIPOLAR VERDE 16A 250V**
 16(4)A 250V - con luz piloto - serigrafía 0 - I
 máx. temperatura 120°C
 plantilla de perforación 22x30 mm



-  Lampade spia
-  Indicator lights
-  Signallampen
-  Luces piloto

3221717

LAMPADA SPIA TRASPARENTE 12V

ø testa 15 mm - ø foro 10 mm - 120°C
faston maschio 6,3x0,8 mm

SIGNALLAMPE TRANSPARENT 12V

ø Kopf 15 mm - ø Loch 10 mm - 120°C
Faston Stecker 6,3x0,8 mm

A.D. 150.022





TRANSPARENT INDICATOR LAMP 12V

ø head 15 mm - ø hole 10 mm - 120°C
male faston 6.3x0.8 mm

BOMBILLA PILOTO TRANSPARENT 12V

ø cabeza 15 mm - ø agujero 10 mm - 120°C
faston macho 6,3x0,8 mm



-  Manopole
-  Knobs
-  Drehknöpfe
-  Mandos y tiradores

3541050

MANOPOLA NERA ø 62 mm INDUZIONE-MIN-MAX **BLACK KNOB ø 62 mm INDUCTION-MIN-MAX**

foro a mezzaluna 6x4,6 mm
per PIANO INDUZIONE

D-shaft 6x4,6 mm
for INDUCTION HOB

KNEBEL SCHWARZ ø 62 mm INDUKTION-MIN-MAX **MANDO NEGRO ø 62 mm INDUCCIÓN-MIN-MAX**

Stift 6x4,6 mm
für INDUKTIONSHERD

agujero 6x4,6 mm
para PLACA INDUCCIÓN

BERNER 100122-B



3541051

GUARNIZIONE PTFE PER MANOPOLA

dimensioni ø 12x7x2 mm
per PIANO INDUZIONE

GASKET PTFE FOR KNOB

sizes ø 12x7x2 mm
for INDUCTION HOB

PTFE RING FÜR KNEBEL

Maße ø 12x7x2 mm
für INDUKTIONSHERD

JUNTA PTFE PARA MANDO

dimensiones ø 12x7x2 mm
para PLACA INDUCCIÓN

BERNER 100078



3541052

MANOPOLA NERA ø 62 mm INDUZIONE-MIN-MAX **BLACK KNOB ø 62 mm INDUCTION-MIN-MAX**

foro a mezzaluna 6x4,6 mm
per PIANO INDUZIONE 1 FUOCO
per PIANO INDUZIONE WOK 1 FUOCO

D-shaft 6x4,6 mm
for INDUCTION HOB 1 FLAME
for INDUCTION HOB WOK 1 FLAME

KNEBEL SCHWARZ ø 62 mm INDUKTION-MIN-MAX **MANDO NEGRO ø 62 mm INDUCCIÓN-MIN-MAX**

Stift 6x4,6 mm
für INDUKTIONSHERD 1 FLAMME
für INDUKTIONSHERD WOK 1 FLAMME


agujero 6x4,6 mm
para PLACA INDUCCIÓN 1 FUEGO
para PLACA INDUCCIÓN WOK 1 FUEGO

A.D. 140.065




3540028

 **VENTILATORE ASSIALE SUNON 60x60x25 mm**
 24Vdc 1,68W
 MB60252V1-000U-A99
 per PIANO INDUZIONE BIPMS

 **AXIALVENTILATOR SUNON 60x60x25 mm**
 24Vdc 1,68W
 MB60252V1-000U-A99
 für INDUKTIONSHERD BIPMS

BERNER 100302

 **AXIAL FAN SUNON 60x60x25 mm**
 24Vdc 1,68W
 MB60252V1-000U-A99
 for INDUCTION HOB BIPMS

 **VENTILADOR AXIAL SUNON 60x60x25 mm**
 24Vdc 1,68W
 MB60252V1-000U-A99
 para PLACA INDUCCIÓN BIPMS



3242811

 **VENTILATORE ASSIALE 80x80x25 mm**
 18Vdc

 **AXIALVENTILATOR 80x80x25 mm**
 18Vdc

FIMAR C00649

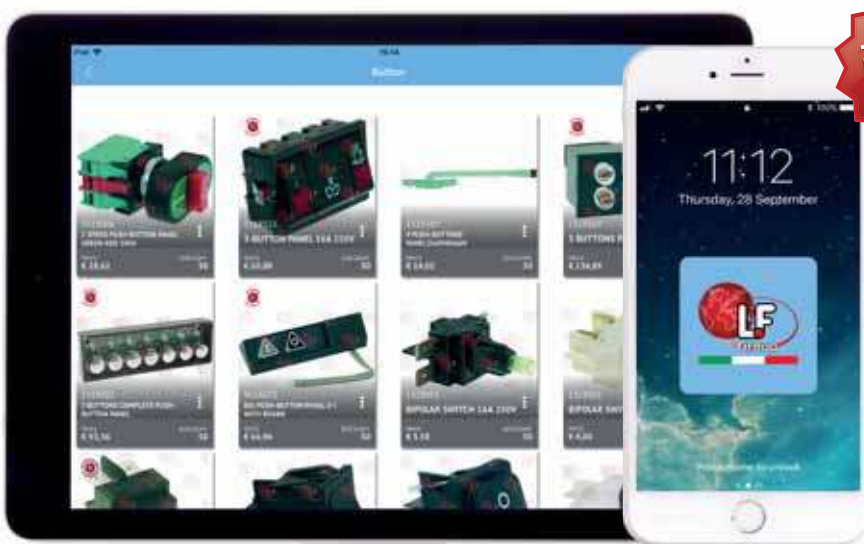
 **AXIAL FAN 80x80x25 mm**
 18Vdc





 **VENTILADOR AXIAL 80x80x25 mm**
 18Vdc



LF Group


A unique experience for both smartphone and tablet



-  Piastre vitroceramica
-  Pyroceramic plates
-  Hitzebeständige Platten
-  Placas vitrocerámica

5086549

 **VETROCERAMICA PIASTRA INDUZIONE PFD35**
dimensioni esterne 285x285x4 mm

 **GLASKERAMIK INDUKTIONSPLATTE PFD35**
Außenmaße 285x285x4 mm

FIMAR C00646

 **PYROCERAMIC INDUCTION HOB PFD35**
ext. sizes 285x285x4 mm

 **VITROCERÁMICA PLACA INDUCCIÓN PFD35**
dimensiones ext. 285x285x4 mm




3314010

 **VETROCERAMICA PIANO LISCIO INDUZIONE**
dimensioni esterne 390x320x4 mm
per PIANO LISCIO INDUZIONE 1 FUOCO

 **GLASKERAMIK INDUKTIONSPLATTE GLATT**
Außenmaße 390x320x4 mm
für INDUKTIONSHERD GLATT 1 FLAMME

A.D. 300.621

 **PYROCERAMIC INDUCTION SMOOTH HOB**
ext. sizes 390x320x4 mm
for SMOOTH INDUCTION HOB 1 FLAME

 **VITROCERÁMICA PLACA LISA INDUCCIÓN**
dimensiones ext. 390x320x4 mm
para PLACA LISA INDUCCIÓN 1 FUEGO




3314006

 **VETROCERAMICA PIASTRA INDUZIONE**
dimensioni esterne 510x320x4 mm
per PIANO INDUZIONE HR1621




 **GLASKERAMIK INDUKTIONSPLATTE**
Außenmaße 510x320x4 mm
für INDUKTIONSHERD HR1621

BERNER 304/1

 **PYROCERAMIC INDUCTION HOB**
ext. sizes 510x320x4 mm
for INDUCTION HOB HR1621

 **VITROCERÁMICA PLACA INDUCCIÓN**
dimensiones ext. 510x320x4 mm
para PLACA INDUCCIÓN HR1621



-  Piedini
-  Feet
-  Gerätefüsse
-  Patas

3313126

 **PIEDINO REGOLABILE CROMATO ø 25 mm**
con vite fissa M8x20 mm

 **FUß REGELBAR VERKROMT ø 25 mm**
mit befestigter Schraube M8x20 mm

A.D. 260.027

 **ADJUSTABLE FOOT CHROME PLATED ø 25 mm**
with fixed screw M8x20 mm

 **PATA AJUSTABLE CROMADA ø 25 mm**
con tornillo fijo M8x20 mm



3350091

 **POTENZIOMETRO DIGITALE**

temperatura max 85°C
 perno mezzaluna ø 6x4,6 mm
 doppio senso di rotazione
 per PIANO INDUZIONE 1 FUOCO 5kW 400V
 per PIANO INDUZIONE WOK 1 FUOCO 5kW 400V

 **DIGITALPOTENTIOMETER**

Temperatur max 85°C
 Stift ø 6x4,6 mm
 Doppel Drehrichtung
 für INDUKTIONSHERD 1 FLAMME 5kW 400V
 für INDUKTIONSHERD WOK 1 FLAMME 5kW 400V

A.D. 340.319

EGO 7898100100





 **DIGITAL POTENTIOMETER**

temperature max 85°C
 D-shaft ø 6x4.6 mm
 double totating sense
 for INDUCTION HOB 1 FLAME 5kW 400V
 for INDUCTION HOB WOK 1 FLAME 5kW 400V

 **POTENCIÓMETRO DIGITAL**

temperatura max 85°C
 perno ø 6x4,6 mm
 doble sentido de rotación
 para PLACA INDUCCIÓN 1 FUEGO 5kW 400V
 para PLACA INDUCCIÓN WOK 1 FUEGO 5kW 400V



Schede elettroniche 
 Electronic printed-circuit boards 
 Elektronik Platinen 
 Tarjetas electrónicas 

5037834

 **SCHEDA ELETTRONICA POTENZA 2x3,5kW 400V**
 dimensioni esterne 220x170 mm

 **ELEKTROPLATING STEUERUNG 2x3,5kW 400V**
 Außenmaße 220x170 mm

AMBACH 5062918821

EGO 7891026131

 **POWER ELECTRONIC BOARD 2x3,5kW 400V**
 ext. sizes 220x170 mm

 **PLACA ELECTRÓNICA POTENCIA 2x3,5kW 400V**
 dimensiones ext. 220x170 mm



3390440

 **SCHEDA ELETTRONICA CONTROLLO 65x60 mm**
 per PIANO INDUZIONE BIPS-BIPMS

 **ELEKTROPLATINE KONTROLLE 65x60 mm**
 für INDUKTIONSHERD BIPS-BIPMS

BERNER 100142

 **CONTROL ELECTRONIC BOARD 65x60 mm**
 for INDUCTION HOB BIPS-BIPMS

 **PLACA ELECTRÓNICA CONTROLLO 65x60 mm**
 para PLACA INDUCCIÓN BIPS-BIPMS



3390441

 **SCHEDA ELETTRONICA DISPLAY 78x58 mm**
 per PIANO INDUZIONE BIPS-BIPMS

 **ELEKTROPLATINE DISPLAY 78x58 mm**
 für INDUKTIONSHERD BIPS-BIPMS

BERNER 300113

 **ELECTRONIC BOARD DISPLAY 78x58 mm**
 for INDUCTION HOB BIPS-BIPMS

 **PLACA ELECTRÓNICA DISPLAY 78x58 mm**
 para PLACA INDUCCIÓN BIPS-BIPMS



-  Schede elettroniche
-  Electronic printed-circuit boards
-  Elektronik Platinen
-  Tarjetas electrónicas

3390438

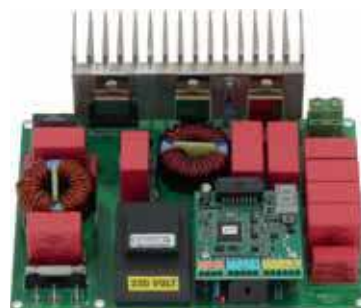
 **SCHEDA ELETTRONICA 204x192 mm 1x230V**
per PIANO INDUZIONE BIPMS 3,5kW

 **ELEKTROPLATINE 204x192 mm 1x230V**
für INDUKTIONSHERD BIPMS 3,5kW

BERNER 100610

 **ELECTRONIC BOARD 204x192 mm 1x230V**
for INDUCTION HOB BIPMS 3,5kW

 **PLACA ELECTRÓNICA 204x192 mm 1x230V**
para PLACA INDUCCIÓN BIPMS 3,5kW



3390439

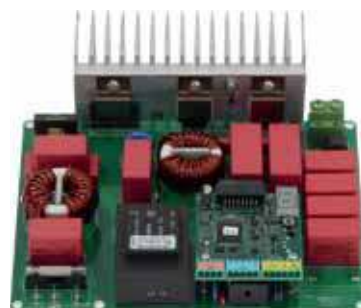
 **SCHEDA ELETTRONICA 204x192 mm 400V**
per PIANO INDUZIONE BIPMS 5kW

 **ELEKTROPLATINE 204x192 mm 400V**
für INDUKTIONSHERD BIPMS 5kW

BERNER 100611


 **ELECTRONIC BOARD 204x192 mm 400V**
for INDUCTION HOB BIPMS 5kW

 **PLACA ELECTRÓNICA 204x192 mm 400V**
para PLACA INDUCCIÓN BIPMS 5kW



3390437

 **SCHEDA ELETTRONICA 280x203 mm 3x400V**
per PIANO INDUZIONE BIPS 5kW-7kW-8kW

 **ELEKTROPLATINE 280x203 mm 3x400V**
für INDUKTIONSHERD BIPS 5kW-7kW-8kW

BERNER 100612

 **ELECTRONIC BOARD 280x203 mm 3x400V**
for INDUCTION HOB BIPS 5kW-7kW-8kW

 **PLACA ELECTRÓNICA 280x203 mm 3x400V**
para PLACA INDUCCIÓN BIPS 5kW-7kW-8kW



3390443

 **LED PER SCHEDA ELETTRONICA 19x13x11 mm**
per PIANO INDUZIONE BI2SK3.5-BI2SQ6

 **LED FÜR ELEKTROPLATINE 19x13x11 mm**
für INDUKTIONSHERD BI2SK3.5-BI2SQ6

BERNER 100139


 **LED FOR ELECTRONIC BOARD 19x13x11 mm**
for INDUCTION HOB BI2SK3.5-BI2SQ6

 **LED PLACA ELECTRÓNICA 19x13x11 mm**
para PLACA INDUCCIÓN BI2SK3.5-BI2SQ6



3390445

 **MODULO TRANSISTOR PIANO INDUZIONE**
dimensioni esterne 95x50x30 mm
per PIANO INDUZIONE 5kW-7kW-8kW

 **TRANSISTOR MODUL INDUKTIONSHERD**
Außenmaße 95x50x30 mm
für INDUKTIONSHERD 5kW-7kW-8kW

BERNER 100115

 **TRANSISTOR MODULE INDUCTION HOB**
ext. sizes 95x50x30 mm
for INDUCTION HOB 5kW-7kW-8kW

 **MODULO TRANSISTOR PLACA INDUCCIÓN**
dimensiones ext. 95x50x30 mm
para PLACA INDUCCIÓN 5kW-7kW-8kW



5033312

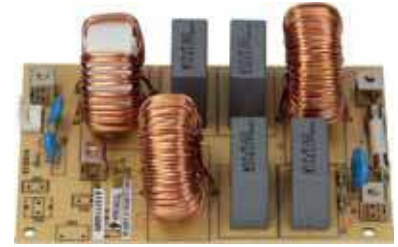
 **SCHEDA ELETTRONICA FILTRO 140x95 mm**

 **ELEKTROPLATINE FILTER 140x95 mm**

EDESA K020B45037

 **CIRCUIT BOARD FILTER 140x95 mm**

 **PLACA ELECTRÓNICA FILTRO 140x95 mm**



40G3520

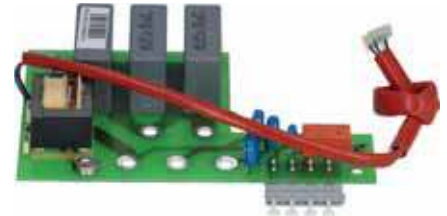
 **SCHEDA ELETTRONICA 400V 148x90 mm**

 **ELEKTROPLATINE 400V 148x90 mm**

ELECTROLUX PROFESSIONAL OG3520

 **ELECTRONIC BOARD 400V 148x90 mm**

 **TARJETA ELECTRONICA 400V 148x90 mm**



40D7209

 **KIT SCHEDA ELETTRONICA COMANDI 170x60 mm**

 **STEUERUNGSPLATINE KIT 170x60 mm**

ELECTROLUX PROFESSIONAL OD7209


 **CONTROL PC BOARD KIT 170x60 mm**

 **KIT TARJETA ELECTRONICA MANDOS 170x60 mm**



3390382

 **SCHEDA ELETTRONICA COMANDI 183x50 mm**
lunghezza cavo 600 mm

 **STEUERUNGSPLATINE 183x50 mm**
Kabellänge 600 mm

ELECTROLUX PROFESSIONAL OC1897

 **CONTROL ELECTRONIC BOARD 183x50 mm**
cable length 600 mm

 **PLACA ELECTRÓNICA MANDOS 183x50 mm**
longitud cable 600 mm



-  Schede elettroniche
-  Electronic printed-circuit boards
-  Elektronik Platinen
-  Tarjetas electrónicas

40G2337

-  **SCHEDA ELETTRONICA DI POTENZA 220x170 mm**
-  **MOTHERBOARD 220x170 mm**
-  **HAUPTPLATINE 220x170 mm**
-  **PLACA ELECTRÓNICA MADRE 220x170 mm**

ELECTROLUX PROFESSIONAL OG2337 ELECTROLUX PROFESSIONAL OG2629



3390435

-  **SCHEDA ELETTRONICA COMANDI 235x52 mm**
completa di cavo
per PIASTRA INDUZIONE PDF35
-  **ELECTRONIC BOARD PANEL 235x52 mm**
complete with cable
for INDUCTION PLATE PDF35
-  **STEUERUNG ELEKTROPLATINE 235x52 mm**
komplett mit Kabel
für INDUKTIONSHERD PDF35
-  **PLACA ELECTRÓNICA MANDOS 235x52 mm**
con cable
para PLACA INDUCCIÓN PDF35

FIMAR C00648



5062920

-  **SCHEDA ELETTRONICA 237x230 mm**
per PIASTRA INDUZIONE PDF35
-  **CIRCUIT BOARD 237x230 mm**
for INDUCTION PLATE PDF35
-  **ELEKTROPLATINE 237x230 mm**
für INDUKTIONSHERD PDF35
-  **PLACA ELECTRÓNICA 237x230 mm**
para PLACA INDUCCIÓN PDF35

FIMAR C00653



5081603

-  **SCHEDA ELETTRONICA DI POTENZA 223x125 mm**
-  **MOTHERBOARD 223x125 mm**
-  **HAUPTPLATINE 223x125 mm**
-  **PLACA ELECTRÓNICA MADRE 223x125 mm**

SIRMAN CN-IH27008




5083649


-  **SCHEDA ELETTRONICA DI POTENZA 252x148 mm**
-  **MOTHERBOARD 252x148 mm**
-  **HAUPTPLATINE 252x148 mm**
-  **PLACA ELECTRÓNICA MADRE 252x148 mm**

SIRMAN CN-IH35009




5051353

 **SONDA TEMPERATURA 61x13 mm**
 lunghezza cavo 2280 mm

 **TEMPERATURFÜHLER 61x13 mm**
 Kabellänge 2280 mm

AMBACH 5024118829


 **TEMPERATURE PROBE 61x13 mm**
 cable length 2280 mm

 **SENSOR DE TEMPERATURA 61x13 mm**
 longitud cable 2280 mm



3397234

 **SONDA TEMPERATURA NTC**
 2 fili - lunghezza cavo 40 mm
 per PIANO INDUZIONE BIPS-BIPMS-BIPDS-BIPDMS

 **TEMPERATURSONDE NTC**
 2 Kabel - Kabellänge 40 mm
 für INDUKTIONSHÉRD BIPS-BIPMS-BIPDS-BIPDMS

BERNER 100125

 **TEMPERATURE PROBE NTC**
 2 wires - cable length 40 mm
 for INDUCTION HOB BIPS-BIPMS-BIPDS-BIPDMS

 **SONDA TEMPERATURA NTC**
 2 alambres - longitud cable 40 mm
 para PLACA INDUCCIÓN BIPS-BIPMS-BIPDS-BIPDMS




3390442

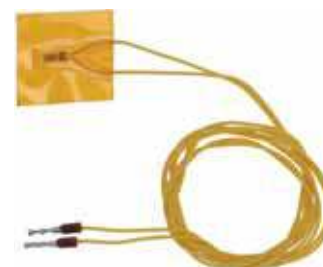
 **SONDA TEMPERATURA PT1000**
 2 fili - lunghezza cavo 480 mm
 per PIANO INDUZIONE





 **TEMPERATURSONDE PT1000**
 2 Kabel - Kabellänge 480 mm
 für INDUKTIONSHÉRD

BERNER 100363

 **TEMPERATURE PROBE PT1000**
 2 wires - cable length 480 mm
 for INDUCTION HOB

 **SONDA TEMPERATURA PT1000**
 2 alambres - longitud cable 480 mm
 para PLACA INDUCCIÓN




Targhe comandi 
 Labels for control panels 
 Schalterblenden & Tastaturfolien 
 Tarjetas - Carátulas 

3390444

 **VETRO SERIGRAFATO PER SCHEDA ELETTRONICA** **SILKSCREENED GLASS FOR ELECTRONIC BOARD**
 dimensioni esterne 80x60x6 mm
 per PIANO INDUZIONE BIPS-BIPMS-BIPDS-BIPDMS

 **GLAS MIT SIEBDRUCK FÜR ELEKTROPLATINE**
 Außenmaße 80x60x6 mm
 für INDUKTIONSHÉRD BIPS-BIPMS-BIPDS-BIPDMS

BERNER 100159

 **CRISTA SERIGRAFIADO PLACA ELECTRÓNICA**
 dimensiones ext. 80x60x6 mm
 para PLACA INDUCCIÓN BIPS-BIPMS-BIPDS-BIPDMS

 **CRISTA SERIGRAFIADO PLACA ELECTRÓNICA**
 dimensiones ext. 80x60x6 mm
 para PLACA INDUCCIÓN BIPS-BIPMS-BIPDS-BIPDMS



3399137

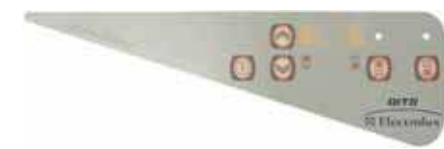
 **TARGA COMANDI ADESIVA 265x85 mm**





 **STEUERUNGSTAFEL KLEBEND 265x85 mm**

ELECTROLUX PROFESSIONAL OC2330

 **ADHESIVE CONTROL PLATE 265x85 mm**

 **PLACA MANDOS ADHESIVA 265x85 mm**



-  Targhe comandi
-  Labels for control panels
-  Schalterblenden & Tastaturfolien
-  Tarjetas - Carátulas

3399138

 **TARGA COMANDI ADESIVA 265x85 mm**

 **STEUERUNGSTAFEL AUFKLEBER 265x85 mm**

ELECTROLUX PROFESSIONAL OD6267

 **CONTROL PLATE ADHESIVE 265x85 mm**

 **PLACA MANDOS ADHESIVA 265x85 mm**



40D7225

 **TARGA COMANDI ADESIVA 265x85 mm**

 **STEUERUNGSSCHILD KLEBEND 265x85 mm**

ELECTROLUX PROFESSIONAL OD7225

 **ADHESIVE CONTROL PLATE 265x85 mm**

 **PLACA MANDOS ADHESIVA 265x85 mm**



5072040

 **TARGA COMANDI ADESIVA 270x58 mm**

 **SCHALTPLAKETTE SELBSTKLEBEND 270x58 mm**

SIRMAN GM8156500

 **CONTROL PLATE ADHESIVE 270x58 mm**

 **PLACA MANDOS ADHESIVA 270x58 mm**



5072041

 **TARGA COMANDI ADESIVA 270x58 mm**





 **SCHALTPLAKETTE SELBSTKLEBEND 270x58 mm**

SIRMAN GM8156510

 **CONTROL PLATE ADHESIVE 270x58 mm**

 **PLACA MANDOS ADHESIVA 270x58 mm**



-  Vetri
-  Glasses
-  Glasteile
-  Cristales

3520015

 **VETRO CUVETTE ø 300 mm**
per PIANO INDUZIONE WOK 1 FUOCO

 **CUVETTE GLASS ø 300 mm**
für INDUKTIONSHERD WOK 1 FLAMME

A.D. 300.156

EGO 7875000001

 **CUVETTE GLASS ø 300 mm**
for INDUCTION HOB WOK 1 FLAME

 **CRISTAL CUVETTE ø 300 mm**
para PLACA INDUCCIÓN WOK 1 FUEGO





Digital catalogues, an exclusive service **always** **available** for you



- Search by brand, manufacturer or product family
- Always updated & interactive
- From part number in catalogue directly to webshop
- **Digital catalogues for each brand-manufacturer**
- **Digital catalogues for each product family**



www.lfspareparts724.com



Distributing Components, Spare Parts & Accessories in original quality worldwide

- LF SpA HEADQUARTERS**
via Voltri, 80 - 47522 Cesena (FC) ITALY
Tel. +39 0547 34 11 11 - Fax +39 0547 34 11 10
www.lfircambi724.it - info@lfircambi.it
Export Dept. Tel. +39 0547 34 11 50 - Fax +39 0547 34 11 55
www.lfspareparts724.com - export@lfspareparts.com
- LF SpA HOUSEHOLD COMPONENTS DIVISION**
Via Padriciano, 99 - AREA Science Park - 34149 Trieste (TS) ITALY
Tel. +39 0547 34 12 42 - Fax +39 0547 34 12 48
www.lfspareparts724.com - info@lfspareparts.com
- EPGC Sas FRANCE**
13, Rue des Forts - 59960 Neuville en Ferrain
Tel. +33 (0)3 20 25 06 21 - Fax +33 (0)3 20 25 34 12
www.epgc.com - epgc@epgc.com
- LF GmbH GERMANY**
Junkerstrasse, 3 - D-82178 Puchheim - München
Tel. +49 89 89 45 78 66 - Fax +49 89 89 45 78 88
www.lfersatzteile724.de - info@lfersatzteile.de
- LF China REPUBLIC OF CHINA**
Room 403, No.2, Huadu Mansion, Lane 422, Huanghua Rd.
Minhang Dist. - 201103 Shanghai
Tel. +86 (0)21 33 53 66 31 - Fax +86 (0)21 33 53 66 32
www.lfspareparts724.com - china@lfspareparts.com
- OOO LF RUSSIAN FEDERATION**
Ul. Anatoliya Zhivova, 8 - office 1 - 123100 Moscow
Tel./Fax +7 495 725 26 53
www.lfspareparts724.ru - info@lfspareparts.ru
- LF Repuestos Horeca S.L.U. SPAIN**
Poligono Industrial Carpetania - C/Miguel Faraday, 8 - 28906 Getafe
Tel. +34 91 477 91 00 - Fax +34 91 477 90 81
www.lfrepuestos-horeca724.es - info@lfrepuestos.es
- LF Scandinavia Aps - LF Spareparts S.p.A. DENMARK**
Nupark, 51 - 7500 Holstebro
Tel. +45 70 70 77 33
www.lfspareparts724.dk - denmark@lfspareparts.dk
- LF SpA Cesena (IT) Swiss Branch Steinhausen SWITZERLAND**
Sennweidstrasse, 45 - CH-6312 Steinhausen
Tel. +41 (0)41 760 15 80/1 - Fax +41 (0)41 760 15 85
www.lfersatzteile724.ch - info@lfersatzteile.ch
- LF Spare Parts Ltd. UNITED KINGDOM**
A10a Lakeside Business Park, Broadway Lane
South Cerney, Gloucestershire GL7 5XL
Tel. +44 (0)1285 86 16 25 - Fax +44 (0)1285 86 39 49
www.lfspareparts724.co.uk - info@lfspareparts.co.uk
- LF Central Est Europe S.r.o. CZECH REPUBLIC**
Antala Staska 1859/34
14000 Praha 4 - KRC
Tel. +420 730 156 910
www.lfspareparts724.cz - info@lfspareparts.cz
- LF SPARE PARTS INC. USA**
Legal address:
155 Office Plaza Dr - Suite A - Tallahassee, FL 32301
Business/Mailing address:
1100 South Tower, 225 Peachtree St., N.E. - Atlanta, GA 30303, USA
Tel. +1-404-525-2600 - Fax +1-404-586-3528
www.lfspareparts724.us - info@lfspareparts.us
Tel. West Coast and Midwest: 206-349-1525 Sauro
Tel. East Coast and the Caribbean: 786-817-1764 Luis
- AUSTRALIA AND NEW ZEALAND**
www.lfspareparts724.com
andrea.calvio@lfspareparts.com
- AUSTRIA**
www.lfersatzteile724.at
info@lfersatzteile.at
- BALKAN COUNTRIES**
www.lfspareparts724.com
matija.ramov@lfspareparts.com
- BALTIC COUNTRIES**
www.lfspareparts724.com
inara.silina@lfspareparts.com
- LATIN AMERICA AND THE CARRIBEANS**
www.lfrepuestos-horeca724.es
export@lfrepuestos.es
- POLAND**
www.lfspareparts724.pl
info@lfspareparts.pl
- SOUTH KOREA**
www.lfspareparts724.com
fabio.doni@lfspareparts.com
- TURKEY**
www.lfyedekparca724.com
export@lfspareparts.com