



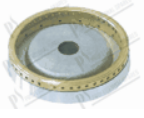













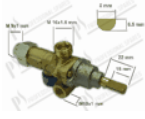
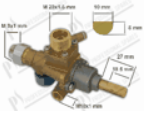

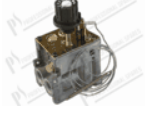



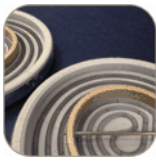


PS PROFESSIONAL SPARES

TECNOINOX




<p>Accenditori Igniters Allumeurs Anzündler</p>	<p>1</p>			
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Accessories
Accessoires
Gerätezubehör

PS **PROFESSIONAL SPARES**

Cesti Cottura

Cooking Baskets

Paniers de cuisson

Körbe kocktechnik

48



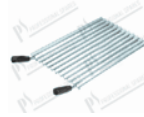
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49





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Accenditori
Igniters

Allumeurs
Anzündler

438273

Accenditore piezo INECO

foro per montaggio Ø 18 mm; faston maschio Ø 2,4 mm

Allumeur Piezo INECO

découpe Ø 18 mm; cosses Ø 2,4 mm

Piezoelectric igniter INECO

mounting hole Ø 18 mm; male terminal Ø 2,4 mm

Piezozündler INECO

montavebohrung Ø 18 mm; Flachstecker Ø 2,4 mm



Tecnoinox 00128 - RC00128000 -

337979

Accenditore piezo VERNITRON

foro per montaggio Ø 22 mm; faston maschio Ø 2,4 mm; Tmax 120°C

Allumeur piezo VERNITRON

découpe Ø 22 mm; cosses Ø 2,4 mm; Tmax 120°C

Piezoelectric igniter VERNITRON

mounting hole Ø 22 mm; male terminal Ø 2,4 mm; Tmax 120°C

Piezozündler VERNITRON

montavebohrung Ø 22 mm; Flachstecker Ø 2,4 mm; Tmax 120°C



Tecnoinox RC40100130 -

435518

**Copripulsante piezo completo
in gomma siliconica**

**Couvre poussoir piezo complet
caoutchouc de silicone**

**Push button cover complete
rubber silikon**

**Haube für Piezozündler komplet
Gummi silikon**



435515

Accenditore 2 uscite

220/240V 50/60Hz; frequenza di scarica 1Hz

Allumeur 2 sorties

220/240V 50/60Hz; fréquence décharge 1Hz

Igniter unit 2-ways

220/240V 50/60Hz; operating frequency 1Hz

Zünder mit 2 Ausgängen

220/240V 50/60Hz; Frequenz Abfall 1Hz



Tecnoinox RC00862000 - RCK6041059 -

Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

347064

Coperchio bruciatore Ø 90 mm

Couvercle du brûleur Ø 90 mm

Burner lid Ø 90 mm

Brennerdeckel Ø 90 mm



Tecnoinox 00373 - RC00373000 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

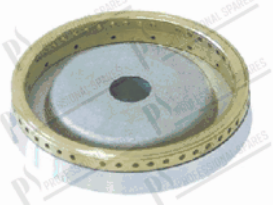
347388

Spartifiamma Ø 90 mm

Burner cap Ø 90 mm

Chapeau de brûleur Ø 90 mm

Brennerdeckel Ø 90 mm



Tecnoinox 00372 - RC00372000 -

347099

Coperchio bruciatore Ø 120 mm

Burner lid Ø 120 mm

Couvercle du brûleur Ø 120 mm

Brennerdeckel Ø 120 mm



Tecnoinox 00375 - RC00375000 -

347377

Spartifiamma Ø 120 mm

Burner cap Ø 120 mm

Chapeau de brûleur Ø 120 mm

Brennerdeckel Ø 120 mm



Tecnoinox 00374 - RC00374000 -

459628

Testa bruciatore Ø 120 mm

Burner head Ø 120 mm

Tête de brûleur Ø 120 mm

Brennerkopf Ø 120 mm



Tecnoinox RC01146000 -

347383

Bruciatore Ø 50 mm L=350 mm INOX

Burner Ø 50 mm L=350 mm INOX

Brûleur Ø 50 mm L=350 mm INOX

Brenner Ø 50 mm L=350 mm INOX



Tecnoinox 00366 - RC00366000 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

346809

Bruciatore a 2 rami 468x200 mm

Brûleur 2 rampes 468x200 mm

Burner with 2 branches 468x200 mm

Brenner 2 Geäst 468x200 mm



Tecnoinox 00539 - RC00539000 -

310646

Bruciatore a 2 rami 500x200 mm INOX
con boccola di regolazione aria Øint 16 mm

Brûleur 2 rampes 445x200 mm INOX
avec réglage de l'air de brousse Øint 16 mm

Burner with 2 branches 445x200 mm INOX
with air adjustment bush Øint 16 mm

Brenner 2 Geäst 445x200 mm INOX
mit Luft Einstellhülse Øint 16 mm



Tecnoinox RC05000000 -

347096

Coppa bruciatore Ø 78 mm

Carter de Brûleur Ø 78 mm

Burner cup Ø 78 mm

Brennerpfanne Ø 78 mm



Tecnoinox 00377 - RC00377000 -

Candele
Spark Plugs

Bougies d'allumage
Zündelektrode

337983

Candela accensione - isol. Ø 6x44 mm elettrodo
L=13,0x2 mm
attacco M4x1 mm - L=65 mm

Bougie d'allumage - isol. Ø 6x44 mm électrode
L=13,0x2 mm
raccord M4x1 mm - L=65 mm

Spark plug - insul. Ø 6x44 mm electrode L=13,0x2 mm
connection M4x1 mm - L=65 mm

Zündelektrode Ø 6 mm elektrode L=13,0x2 mm
anschluss M4x1 mm - L=65 mm



Tecnoinox 00120 - RC00120000 -

416306

Candela accensione - isol. Ø 6x44 mm elettrodo
L=16,6x2 mm
attacco Ø 4 mm; L=71,4 mm

Bougie d'allumage - isol. Ø 6x44 mm électrode
L=16,6x2 mm
raccord Ø 4 mm; L=71,4 mm

Spark plug - insul. Ø 6x44 mm electrode L=16,6x2 mm
connection Ø 4 mm; L=71,4 mm

Zündelektrode Ø 6x44 mm elektrode L=16,6x2 mm
anschluss Ø 4 mm; L=71,4 mm



Tecnoinox 01168 - RC01168000 -



Candele
Spark Plugs

Bougies d'allumage
Zünderlektrode

347049

Candela accensione - isol. Ø 6x31

cavo L=750 mm, con guaina L=800 mm con faston Ø 2,5 mm

Bougie d'allumage - isol. Ø 6x31

câble L=750 mm, avec isolement L=800 mm avec faston Ø 2,5 mm

Spark plug - isol. Ø 6x31

cabale L=750 mm, with insulator L=800 mm with faston Ø 2,5 mm

Zünderlektrode - isol. Ø 6x31

kabellänge 750 mm, mit Isolation Länge 800 mm, mit faston Ø 2,5 mm

Tecnoinox 00368 - RC00368000 -

Cavetti di Accensione
Ignition Cables

Câbles d'allumage
Zündkabel

413115

Cavetto accensione L=500 mm

faston Ø 2,4-Ø 4 mm

Câble d'allumage L=500 mm

cosse Ø 2,4-Ø 4 mm

Ignition cable L=500 mm

faston Ø 2,4-Ø 4 mm

Zündkabel L=500 mm

faston Ø 2,4-Ø 4 mm

Tecnoinox 00123 - RC00123000 -

435561

Cavetto accensione L=1000 mm

faston Ø 2,4-Ø 4 mm

Câble d'allumage L=1000 mm

cosse Ø 2,4-Ø 4 mm

Ignition cable L=1000 mm

faston Ø 2,4-Ø 4 mm

Zündkabel L=1000 mm

faston Ø 2,4-Ø 4 mm

435177

Cavetto accensione L=1650 mm

faston Ø 2,4-Ø 4 mm

Câble d'allumage L=1650 mm

cosse Ø 2,4-Ø 4 mm

Ignition cable L=1650 mm

faston Ø 2,4-Ø 4 mm

Zündkabel L=1650 mm

faston Ø 2,4-Ø 4 mm



Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

338104

Bruciatore pilota a 1 via Target

Pilot burner 1-way Target

Veilleuse 1-voie Target

Zündbrenner 1-wege target



Tecnoinox 01169 - RC01169000 -

338129

Bruciatore pilota a 1 via

Pilot burner 1-way

tipo multigas con ugello Ø 0,20 mm; con staffa 2 posizioni; raccordo per tubo Ø 6 mm

type multigas with nozzle Ø 0,20 mm; with 2 position bracket; connection for Ø 6 mm pipe

Veilleuse 1-voie

Zündbrenner 1-wege

avec injecteur multigaz Ø 0,20 mm; avec étrier de fixation à 2 positions et raccord olive pour tube Ø 6 mm

typ multigas mit Düse Ø 0,20 mm; mit Steigbügel 2 Positionen; Anschluss für Schläuche Ø 6 mm



Tecnoinox RC01140000 -

338025

Bruciatore pilota a 2 vie Target

Pilot burner 2-way Target

staffa 71x29 mm

bracket 71x29 mm

Veilleuse 2-voies Target

Zündbrenner 2-wege Target

étrier 71x29 mm

halter 71x29 mm



Tecnoinox RCK7090028 -

347473

Bruciatore pilota a 2 vie

Pilot burner 2-way

tipo multigas con ugello Ø 0,20 mm; con staffa 3 posizioni; raccordo per tubo Ø 6 mm

type multigas with nozzle Ø 0,20 mm; with 3 position bracket; connection for Ø 6 mm pipe

Veilleuse 2-voies

Zündbrenner 2-wege

avec injecteur multigaz Ø 0,20 mm; avec étrier de fixation à 3 positions et raccord olive pour tube Ø 6 mm

typ multigas mit Düse Ø 0,20 mm; mit Steigbügel 3 Positionen; Anschluss für Schläuche Ø 6 mm



Tecnoinox 00445 - RC00445000 -

338086

Bruciatore pilota a 3 vie

Pilot burner 3-way

tipo multigas con ugello Ø 0,25 mm; con staffa 2 posizioni; raccordo per tubo Ø 4 mm

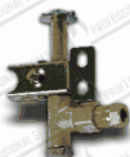
type multigas with nozzle Ø 0,25 mm; with 2 positions bracket; connection for Ø 4 mm pipe

Veilleuse 3-voies

Zündbrenner 3-wege

avec injecteur multigaz Ø 0,25 mm; avec étrier de fixation à 2 positions et raccord olive pour tube Ø 4 mm

typ multigas mit Düse Ø 0,25 mm; mit Steigbügel 2 Positionen; Anschluss für Schläuche Ø 4 mm



Tecnoinox 00119 - RC00119000 -



Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

337987

Bruciatore pilota a 3 vie

tipo multigas con ugello Ø 0,35 mm; con staffa 3 posizioni; raccordo per tubo Ø 4 mm

Veilleuse 3-voies

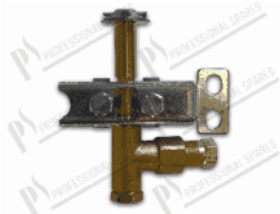
avec injecteur multigaz Ø 0,35 mm; avec étrier de fixation à 3 positions; raccord olive pour Ø 4 mm

Pilot burner 3-way

type multigas with nozzle Ø 0,35 mm; with 3 positions bracket; connection for Ø 4 mm pipe

Zündbrenner 3-wege

typ multigas mit Düse Ø 0,35 mm; mit Steigbügel 3 Positionen; Anschluss für Schläuche Ø 4 mm



Tecnoinox 30100005 - RC30100005 - RCK7090023 -

347419

Staffa a 3 posizioni complet.

Étrier de veilleuse 3 position complet.

Burner bracket 3 position complet.

Halter 3 Positionen komplet.



Tecnoinox 00411 - RC00411000 -

Ugelli Gas
Nozzles

Injecteurs gaz
Gasdüse

338036

Ugello pilota Ø 0,20 mm GPL L=28 mm

Injecteur pour veilleuse Ø 0,20 mm GPL L=28 mm

Pilot burner nozzle Ø 0,20 mm GPL L=28 mm

Düse für Flüssiggas Ø 0,20 mm GPL L=28 mm



Tecnoinox 00435 - RC00435000 -

338127

Ugello pilota Ø 0,35 mm GN L=28 mm

Injecteur pour veilleuse Ø 0,35 mm GN L=28 mm

Pilot burner nozzle Ø 0,35 mm GN L=28 mm

Düse für Flüssiggas Ø 0,35 mm GN L=28 mm



Tecnoinox 00436 - RC00436000 -

338217

Ugello pilota Ø 0,14 mm GPL

Injecteur pour veilleuse Ø 0,14 mm GPL

Pilot burner nozzle Ø 0,14 mm GPL

Düse für Flüssiggas Ø 0,14 mm GPL



Tecnoinox 01219 - RC01219000 -



Ugelli Gas
Nozzles

Injecteurs gaz
Gasdüse

338218

Ugello pilota Ø 0,27 mm GN

Pilot burner nozzle Ø 0,27 mm GN

Injecteur pour veilleuse Ø 0,27 mm GN

Düse für Flüssiggas Ø 0,27 mm GN



Tecnoinox 01220 - RC01220000 -

347376

Ugello gas M6 Ø 0,85 mm

Gas Nozzle M6 Ø 0,85 mm

Injecteur pour gaz M6 Ø 0,85 mm

Gasdüse M6 Ø 0,85 mm



Tecnoinox 00390 - RC00390000 -

347476

Ugello gas M6 Ø 0,90 mm

Gas nozzle M6 Ø 0,90 mm

Injecteur pour gaz M6 Ø 0,90 mm

Gasdüse M6 Ø 0,90 mm



Tecnoinox 00391 - RC00391000 -

347389

Ugello gas M13 Ø 0,88 mm

Gas nozzle M13 Ø 0,88 mm

Injecteur pour gaz M13 Ø 0,88 mm

Gasdüse M13 Ø 0,88 mm



Tecnoinox 00552 - RC00552000 -

347066

Ugello gas M10x1 Ø 2,80 mm GN

Gas nozzle M10x1 Ø 2,80 mm GN

Injecteur pour gaz M10x1 Ø 2,80 mm GN

Gasdüse M10x1 Ø 2,80mm GN



Tecnoinox 00778 - RC00778000 -



Termocoppie
Thermocouples

Thermocouples
Thermoelement

347468



Termocoppia M8x1 L=600 mm
giunto M6x1

Thermocouple M8x1 L=600 mm
raccord M6x1

Thermocouple M8x1 L=600 mm
mounting sleeve M6x1

Thermoelement M8x1 L=600 mm
Anschluss M6x1

Tecnoinox 00363 - 00367 - RC00367000 -

316933



Termocoppia M8x1 L=1500 mm
giunto filettato S335 - serie 200

Thermocouple M8x1 L=1500 mm
raccord fileté S335 - serie 200

Thermocouple M8x1 L=1500 mm
mounting sleeve thread S335 - serie

Thermoelement M8x1 L=1500 mm
Anschluss Gewinde S335 - serie 200

Tecnoinox 00864 - RC00864000 -

338088



Termocoppia M9x1 L=600 mm
giunto liscio S332 - serie 200

Thermocouple M9x1 L=600 mm
raccord lisse S332 - série 200

Thermocouple M9x1 L=600 mm
mounting sleeve smooth S332 - serie 200

Thermoelement M9x1 L= 600 mm
Anschluss glatt S332 - serie 200

Tecnoinox RC00118000 - RCK6010055 -

338328



Termocoppia M9x1 L=1200 mm
giunto liscio S332 - serie 200

Thermocouple M9x1 L=1200 mm
raccord lisse S332 - serie 200

Thermocouple M9x1 L=1200 mm
mounting sleeve smooth S332 - serie 200

Thermoelement M9x1 L=1200 mm
Anschluss glatt S332 - serie 200

Tecnoinox RC40400100 -

338206



Termocoppia QUICK M9x1 L=600 mm
giunto liscio S332 - serie 290

Thermocouple QUICK M9x1 L= 600 mm
raccord lisse S332 - série 290

Thermocouple QUICK M9x1 L= 600 mm
mounting sleeve smooth S332 - serie 290

Thermoelement QUICK M9x1 L= 600 mm
Anschluss glatt S332 - serie 290

Tecnoinox 00118 -



Termocoppie
Thermocouples

Thermocouples
Thermoelement

338308

Termocoppia QUICK M9x1 L=850 mm
giunto liscio S332 - serie 290

Thermocouple QUICK M9x1 L=850 mm
raccord lisse S332 - série 290

Thermocouple QUICK M9x1 L=850 mm
mounting sleeve smooth S332 - serie 290

Thermoelement QUICK M9x1 L=850 mm
Anschluss glatt S332 - serie 290

Tecnoinox RC40400110 - RCK6010057 -

338090

Termocoppia QUICK M8x1 L=1500 mm
giunto liscio S332 - serie 290

Thermocouple QUICK M8x1 L=1500 mm
raccord lisse S332 - serie 290

Thermocouple QUICK M8x1 L=1500 mm
mounting sleeve smooth S332 - serie 290

Thermoelement QUICK M8x1 L=1500 mm
Anschluss glatt S332 - serie 290

Tecnoinox RC01483000 -

338053

Dado M8x1 mm
per termocoppia e termostato

Écrou M8x1 mm
pour thermocouple et thermostat

Nut M8x1 mm
for thermocouple and thermostat

Mutter M8x1
für Thermoelement e Thermostat

Tecnoinox RC00865000 -

338085

Raccordo interrotto per termocoppia M9x1 - F9x1

Raccord interrompu pour thermocouple M9x1 - F9x1

Interrupted thermocouple fitting M9x1 - F9x1

Anschluss Thermoelement M9x1 - F9x1

Tecnoinox 00460 - RC00460000 -

Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

410391

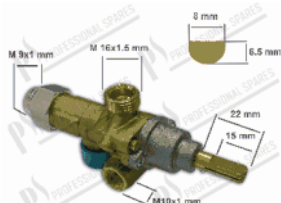
Rubinetto gas con sicurezza PEL 21S
con fiamma pilota e flangia verticale; raccordi M16x1,5 mm; attacco termocoppia M9x1 mm; perno a mezzaluna Ø 8x6,5 mm L=22 mm

Robinet à gaz avec sécurité PEL 21S
avec veilleuse et bride verticale; raccords M16x1,5 mm; raccord thermocouple M9x1 mm; D-axe 8x6,5 mm L=22 mm

Valved gas tap PEL 21S with safety device
with pilot flame and vertical flange; fitting M16x1,5 mm; thermocouple fitting M9x1 mm; D-shaft Ø 8x6,5 mm L=22 mm

Gashähne mit Sicherheit PEL 21S
mit Zündflamme und vertikalen Flansch; Anschlüsse M16x1,5 mm; Anschluss Thermoelement M9x1 mm; Halbmondachse Ø 8x6,5 mm L=22 mm

Tecnoinox 50014 - RC05001400 -





Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

526807

Rubinetto gas con sicurezza PEL 22SO

con pilota e flangia orizzontale; raccordi M20x1,5 mm; attacco termocoppia M9x1 mm; perno a mezzaluna Ø 10x8 mm L=25 mm

Robinet à gaz avec sécurité PEL 22SO

avec veilleuse et bride horizontal; raccords M20x1,5 mm; raccord thermocouple M9x1 mm; D-axis 10x8 mm L=25 mm

Valved gas tap PEL 22SO with safety device

with pilot flame and horizontal flange; connections M20x1,5 mm; thermocouple connection M9x1 mm; D-shaft Ø 10x8 mm L=25 mm

Gashähne mit Sicherheit PEL 22SO

mit Zündflamme und horizontalen Flansch; Anschlüsse M20x1,5 mm; Anschluss Thermoelement M9x1 mm; Halbmondachse Ø 10x8 mm L=25 mm

Tecnoinox RCK7060012 -

410338

Rubinetto gas con sicurezza PEL 22SV

con fiamma pilota e flangia verticale; raccordi M20x1,5 mm; attacco termocoppia M9x1 mm; perno a mezzaluna Ø 10x8 mm L=27 mm; vite di minimo Ø 0,35 mm

Robinet à gaz avec sécurité PEL 22SV

avec veilleuse et bride verticale; raccords M22x1,5 mm; raccord thermocouple M9x1 mm; D-axis 10x8 mm L=27 mm; vis de min. Ø 0,35

Valved gas tap PEL 22SV with safety device

with pilot flame and vertical flange; connections M20x1,5 mm; thermocouple connection M9x1 mm; D shaft Ø 10x8 mm L=27 mm; min screw Ø 0,35

Gashähne mit Sicherheit PEL 22SV

mit Zündflamme und vertikalen Flansch; Anschlüsse M20x1,5 mm; Anschluss Thermoelement M9x1 mm; Halbmondachse Ø 10x8 mm L=27 mm; Schraube di min Ø 0,35

Tecnoinox 00126 - RC00126000 -

346871

Vite di minimo Ø 0,36 mm - SABAF

Vis de minimum Ø 0,36 mm - SABAF

Minimum screw Ø 0,36 mm - SABAF

Schraube Mindest Ø 0,36 mm - SABAF

Tecnoinox 00392 - RC00392000 -

346870

Vite di minimo Ø 0,55 mm - SABAF

Vis de minimum Ø 0,5 mm - SABAF

Minimum screw Ø 0,55 mm - SABAF

Schraube Mindest Ø 0,55 mm - SABAF

Tecnoinox RC00395000 -

347434

Rubinetto termostatico gas Sabaf

uscita gas M13x1 - attacco termocoppia M8x1 - bulbo Ø 4x150 mm capillare L=850 mm; vite di min. 0,38 mm

Robinet à gaz thermost. Sabaf

sortie gas M13x1 - raccord thermocouple M8x1 - bulbe Ø 4x150 mm capillare L=850 mm; vis de minimum 0,38 mm

Gas tap thermostatic control Sabaf

outlet gas M13x1 - thermocouple connection M8x1 - bulb Ø 4x150 mm capillar L=850 mm; minimum screw 0,38 mm

Gasthermostat SABAF

ausgang gas M13x1 - Anschluss Thermoelement M8x1 - Birne Ø 4x150 mm kapillar L=850 mm; Schraube Mindest 0,38 mm

Tecnoinox 00890 - RC00890000 -



Rubinetti Gas e Accessori

Gas Taps

Robinetts gaz

Gashähne

347467

Rubinetto gas SABAF [KIT]

entrata gas Ø 16 mm; uscita gas 1/4" - attacco termocoppia M8x1

Robinet gas SABAF [KIT]

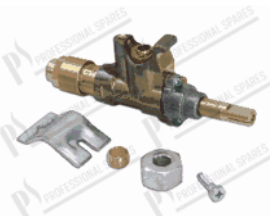
entrée gas Ø 16 mm; sortie gas 1/4" - raccord thermocouple M8x1

Gas tap SABAF [KIT]

inlet gas Ø 16 mm; outlet gas 1/4" - thermocouple connection M8x1

Gashähne SABAF [KIT]

eingang gas Ø 16 mm; ausgang gas 1/4" - Anschluss Thermoelement M8x1



Tecnoinox 00369 - RC00369000 -

Valvole Gas e Accessori

Gas Valves

Vannes à gaz

Gasventil

338128

Valvola gas EUROSIT 80÷320°C

raccordi Ø 3/8"FF; attacco termocoppia M9x1 mm; temperatura di lavoro 0÷120°C; capillare L=1070 mm - bulbo Ø 4x72 mm

Vanne gas EUROSIT 80÷320°C

raccords Ø 3/8"FF; raccord thermocouple M9x1 mm; temp.de travail 0÷120°C; capillaire L=1070 mm - bulbe 4x72 mm

Gas valve EUROSIT 80÷320°C

connections Ø 3/8"FF; thermocouple connection M9x1 mm; work Temperature 0÷120°C; capillary L=1070 mm - bulb Ø 4x72 mm

Gasventil Eurosit 80÷320°C

Anschluss Ø 3/8"FF; Anschluss Thermoelement M9x1 mm; Arbeitstemperatur 0÷120°C; kapillar L=1070 mm; Birne Ø 4x72 mm



Tecnoinox 01171 - RC01171000 -

425851

Valvola gas EUROSIT 100÷340°C

raccordi Ø 3/8"FF; attacco termocoppia M9x1 mm; temperatura di lavoro 0÷120°C; capillare L=1050 mm - bulbo Ø 4x72 mm; con vite di regolazione

Vanne gaz EUROSIT 100÷340°C

raccord Ø 3/8"FF; raccord thermocouple M9x1 mm; température de travail 0÷120°C; capillaire L=1050 mm - bulbe 4x72 mm; avec vis de réglage

Gas valve EUROSIT 100÷340°C

pipe fitting Ø 3/8"FF; thermocouple connection M9x1 mm; work temperature 0÷120°C; capillary L=1050 mm - bulb Ø 4x72 mm; with flow adjuster

Gasventil EUROSIT 100÷340°C Ø 3/8"FF

Anschluss Ø 3/8"FF; Anschluss Thermoelement M9x1 mm; Arbeitstemperatur 0÷120°C; kapillar L=1050 mm; Birne Ø 4x72 mm; mit Einstellschraube



Tecnoinox RC30100080 -

347471

Valvola gas EUROSIT 110÷190°C [KIT]

Vanne gaz EUROSIT 110÷190°C [KIT]

Gas valve EUROSIT 110÷190°C [KIT]

Gasventil EUROSIT 110÷190°C [KIT]



Tecnoinox 00446 - RC00446000 -

338222

Flangia per prolunga valvola EUROSIT

Bride pour valve gaz EUROSIT

Flange for EUROSIT gas valve

Flansch für Gasventil Eurosit



Tecnoinox RC00447000 -



Valvole Gas e Accessori

Gas Valves

Vannes à gaz

Gasventil

337969

**Valvola gas 820 NOVA Ø 1/2"FF mV**

attacco termocoppia M9x1 mm; Pmax entrata gas 60 mBar; P-uscita 5÷50 mBar

Vanne gaz 820 NOVA Ø 1/2"FF mV

raccord thermocouple M9x1 mm; Pmax entrée gaz 60 mBar; P. sortie gaz 5÷50 mBar

Gas valve 820 NOVA Ø 1/2"FF mV

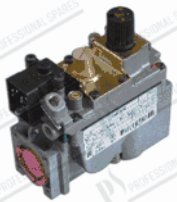
thermocouple connection M9x1 mm; max gas inlet pressure 60 mBar; outlet pressure 5÷50 mBar

Gasventil 820 NOVA Ø 1/2"FF mV

Anschluss Thermoelement M9x1 mm; Pmax Eingang gaz 60 mBar; P-Ausgang 5÷50 mBar

Tecnoinox 30100014 - RC30300014 -

338105

**Valvola gas 820 NOVA Ø 1/2"FF - 230V 50Hz**

attacco termocoppia M9x1 mm; Pmax entrata gas 60 mBar; P-uscita 3÷30 mBar; dispositivo di lenta accensione

Vanne gaz 820 NOVA Ø 1/2"FF - 230V 50Hz

raccord thermocouple M9x1 mm; Pmax entrée gaz 60 mBar; P. sortie gaz 3÷30 mBar; dispositif d'allumage lent

Gas valve 820 NOVA Ø 1/2"FF - 230V 50Hz

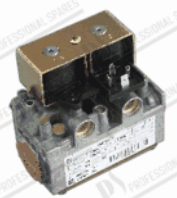
thermocouple connection M9x1 mm; max gas inlet pressure 60 mBar; max outlet pressure 3÷30 mBar; with step opening ignition device

Gasventil 820 Nova Ø 1/2"FF - 230V 50Hz

Anschluss Thermoelement M9x1 mm; Pmax Eingang gas 60 mBar; p-Ausgang 3 3÷30 mBar; langsame Zündvorrichtung

Tecnoinox RCK7020070 -

310662

**Valvola gas 830 TANDEM Ø 1/2"FF con reg. portata**

230V 50Hz; Pmax entrata gas 60 mbar; P-uscita 3÷50 mbar; temperatura di utilizzo 0÷60°C; senza uscita pilota (tappo M10x1)

Vanne gaz 830 TANDEM Ø 1/2"FF avec RP

230V 50Hz; Pmax entrée gaz 60 mbar; P. sortie gaz 3÷50 mbar; température de travail 0÷60°C; sans sortie veilleuse (bouchon M10x1)

Gas valve 830 TANDEM Ø 1/2"FF with PR

230V 50Hz; max gas inlet pressure 60 mbar; max outlet pressure 3÷50 mbar; working temperature 0÷60°C; without pilot exit (plug M10x1)

Gasventil 830 TANDEM Ø 1/2"FF mit PR

230V 50Hz; Pmax Eingang gas 60 mbar; P-Ausgang 3÷50 mbar; Arbeitstemperatur 0÷60°C; ohne ausgang pilot (tap M10x1)

Tecnoinox RCK7020080 -



Interruttori, Pulsanti, Selettori
Switches, Push Buttons, Selectors

Interrupteurs, Boutons, Sélecteurs
Schalter, Taster, Wahlschalter

341771

Interruttore bipolare luminoso verde 22x30 mm; 0-1
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm

Interrupteur bipolaire lumineux vert 22x30 mm; 0-1
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm

Green double-pole backlit switch 22x30 mm; 0-1
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm

Schalter beleuchtet grün 22x30 mm; 0-1
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm



Tecnoinox 00021 - 04702 -

415724

Interruttore bipolare luminoso verde 22x30 mm; 0-1
16(4)A 250V Tmax 120°C - faston 6,35x0,8 mm - con copri pulsante

Interrupteur bipolaire lumineux vert 22x30 mm; 0-1
16(4)A 250V Tmax 120°C - faston 6,35x0,8 mm - avec capuchon

Green double-pole backlit switch 22x30 mm; 0-1
16(4)A 250V Tmax 120°C - faston 6,35x0,8 mm - with splash cover

Schalter beleuchtet grün 22x30 mm; 0-1
16(4)A 250V Tmax 120°C - faston 6,35x0,8 mm - mit Schutzhaube



Tecnoinox 00200 - 995257 - RC00004702 - RC00021000 -

Lampade e Portalampe
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

317060

Lampada spia Ø 6 mm 230V con lente arancione
L=59 mm

Voyant Ø 6 mm 230V avec capot orange
L=59 mm

Pilot lamp Ø 6 mm 230V with orange lamp lens
L=59 mm

Signallampe Ø 6 mm 230V linse orange
L=59 mm



347116

Lampada spia Ø 6 mm 230V con lente verde
L=59 mm

Voyant Ø 6 mm 230V avec capot vert
L=59 mm

Pilot lamp Ø 6 mm 230V with lamp lens
L=59 mm

Signallampe Ø 6 mm 230V grün linse
L=59 mm



Tecnoinox 00011 - 6601 - RC00006601 - RC00011000 -

340412

Lampada spia Ø 6 mm 230V senza lente
L=59 mm

Voyant Ø 6 mm 230V sans douille
L=59 mm

Pilot lamp Ø 6 mm 230V without lamp lens
L=59 mm

Signallampe Ø 9 mm - 230V ohne linse
L=59 mm





Lampade e Portalampade
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

340396

Lampada spia bianca fluorescente Ø 9 mm 240V
L=55 mm - faston 6,3x0,8 mm

Voyant fluorescent Ø 9 mm 240V
L=55 mm - faston 6,3x0,8 mm

Fluorescent white lamp Ø 9 mm 240V
L=55 mm, faston 6,3x0,8 mm

Signallampe weiß Ø 9 mm 240V
L=55 mm, faston 6,3x0,8 mm



Tecnoinox 00052 - RC00052000 - RC01782000 - RC40200152 -

435360

Lampada 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C

Lampe 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C

Lamp 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C

Glimmlampe 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C



Tecnoinox 00566 - RC00566000 -

311520

Lampada alogena 40W 230V G9
Per forno pizza; Tmax 300°C

Lampe halogène 40W 230V G9
pour four pizza; Tmax 300°C

Halogen lamp 40W 230V G9
for pizza oven; Tmax 300°C

Halogenlampe 40W 230V G9
für ofen pizza; Tmax 300°C



Tecnoinox RC01856000 -

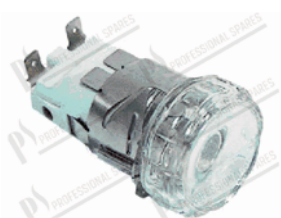
347136

Portalampada tondo Ø 35 mm - completo - E14 25W 230V
faston 90° 6,3 mm - Tmax. 300°C - completo di lampada 25W

Carter de lampe ronde complete Ø 35 mm - E14 25W 230V
cosses 90° 6,3 mm - Tmax 300°C avec lampe 25W

Lamp holder round complete Ø 35 mm - E14 25W 230V
faston 90° 6,3 mm - Tmax 300°C - with lamp 25W

Lampenfassung komplet Ø 35 mm - E14 25W 230V
faston 90° 6,3 mm - Tmax 300°C - mit lamp 25W



Tecnoinox 00805 - RC00805000 -

340411

Lente Ø 6 mm - arancio - L=10 mm

Lentille orange Ø 6 mm - L=10 mm

Orange lamp lens Ø 6 mm - L=10 mm

Linse orange Ø 6 mm - L=10 mm





Lampade e Portalampade
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

355599

Lente Ø 6 mm - bianca - L=10 mm

White lamp lens Ø 6 mm - L=10 mm

Lentille blanc Ø 6 mm - L=10 mm

Linse Ø 6 mm - weiß - L=10 mm



318084

Lente Ø 6 mm - verde - L=10 mm

Green lamp cap Ø 6 mm - L=10 mm

Lentille vert Ø 6 mm - L=10 mm

Linse grün Ø 6 mm - L=10 mm



347447

Lente Ø 10 mm verde
lente Ø 14,5 mm

Lens Ø 10 mm green
lens Ø 14,5 mm

Lentille Ø 10 mm vert
verre Ø 14,5 mm

Linse grün Ø 10 mm
linse Ø 14,5 mm



Tecnoinox 00053 - RC00053000 -

347386

Lente Ø 10 mm arancione
L=35.5mm; lente Ø 14,5 mm; Øint 7.7mm

Lens Ø 10 mm orange
lens Ø 14,5 mm

Lentille Ø 10 mm orange
verre Ø 14,5 mm

Linse Ø 10 mm orange
linse Ø 14,5 mm



Tecnoinox 00319 - RC00034000 - RC00319000 -

317191

Lente Ø 10 mm bianca
lente Ø 14,5 mm

Lens Ø 10 mm white
lens Ø 14,5 mm

Lentille Ø 10 mm blanche
verre Ø 14,5 mm

Linse weiß Ø 10 mm
linse Ø 14,5 mm



Tecnoinox RC01783000 -



Contattori e Relè
Contactors and Relays

Contacteurs et Relais
Schütze und Relais

435166

Contattore K3-10ND10 230V

4kW 3P; 220-240V 50Hz 240V 60Hz - 3 cont. NO + 1 aux NO - dim. 65,5x45x60 mm

Contacteur K3-10ND10 230V

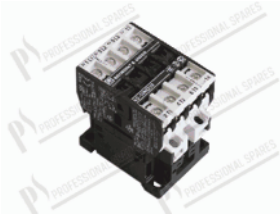
4kW 3P; 220-240V 50Hz 240V 60Hz - 3 cont. NO + 1 aux NO - dim. 65,5x45x60 mm

Contactor K3-10ND10 230V

4kW 3P; 220-240V 50Hz 240V 60Hz - 3 cont. NO + 1 aux NO - dim. 65,5x45x60 mm

Schütz K3-10ND10 230V

4kW 3P; 220-240V 50Hz 240V 60Hz - 3 cont. NO + 1 aux NO - dim. 65,5x45x60 mm



Tecnoinox 06208 - 6208 - RC00006208 -

435162

Relé 3 contatti 230V 50/60Hz 16A

Faston 6.3x0.8 mm

Relais 3 contacts 230V 50/60Hz 16A

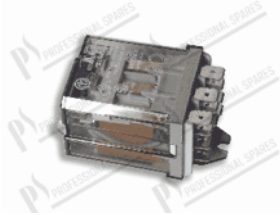
Faston 6.3x0.8 mm

Relay 3 contacts 230V 50/60Hz 16A

Faston 6.3x0.8 mm

Relais 3 kontakte 230V 50/60Hz 16A

Faston 6.3x0.8 mm



Tecnoinox 00774 - 01213 - RC00001213 - RC00774000 -

312476

Trasformatore per illuminazione 230V 50/60Hz - dim. 240x42x30 mm - SEC 11.5V 7.75A

Transformateur pour technique d'éclairage 230V 50/60Hz

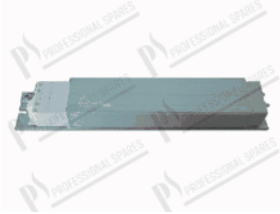
dim. 240x42x30 mm - SEC 11.5V 7.75A

Trasformer for lighting 230V 50/60Hz

dim. 240x42x30 mm - SEC 11.5V 7.75A

Transformatoren für Beleuchtungstechnik 230V 50/60Hz

dim. 240x42x30 mm - SEC 11.5V 7.75A



Tecnoinox RCK6041065 -

321718

Selettore

cavo L=300

Sélecteur

cable L=300

Selector

cable L=300

Selector

kabel L=300



Tecnoinox RC01890000 -

Microinterruttori
Microswitches

Microinterrupteurs
Mikroschalter

435262

Microinterruttore a pulsante 16A 250V T125°C

attacco M10x12 mm

Microinterrupteur à poussoir 16A 250V T125°C

connexion M10x12 mm

Snap action microswitch 16A 250V T125°C

fitting M10x12 mm

Mikroschalter 16A 250V T125°C

Anschluss M10x12 mm



Tecnoinox RC01853000 -



Microinterruttori
Microswitches

Microinterrupteurs
Mikroschalter

347033

Microinterruttore a pulsante bipolare 16A 400V
dim. 39x13 mm

Microinterrupteur à poussoir 2P 16A 400V
dim. 39x13 mm

Snap action microswitch 2P 16A 400V
dim. 39x13 mm

Mikroschalter 2P 16A 400V
dim. 39x13 mm



Tecnoinox 00283 - RC00283000 -

340392

Microinterruttore a pulsante con leva 7x43 mm
16(6)A 250V T85°C; faston 6,35x0,8

Microinterrupteur a poussoir avec levier 7x43 mm
16(6)A 250V T85°C; faston 6,35x0,8 mm

Snap action Microswitch with lever 7x43 mm
16(6)A 250V T85°C; faston 6,35x0,8 mm

Mikroschalter mit Hebel 7x43 mm
16(6)A 250V T85°C; faston 6,35x0,8



Tecnoinox 00204 - RC00204000 -

Morsettiere
Terminal Boards

Boites à bornes
Terminal

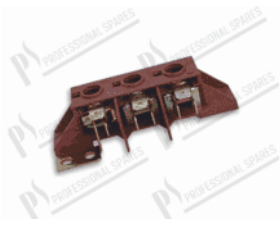
336554

Morsettiera 3 poli 6 mmq
portata 450V 40A; Tmin-max -5/+150°C; faston 6,3x0,8 mm

Boite à bornes 3 poli 6 mmq
capacité 450V 40A Tmin-max -5/+150°C; cosse 6,3x0,8 mm

Terminal board 3-poles 6 mmq
capacity 450V 40A; Tmin-max -5/+150°C; faston 6,3x0.8 mm

Klemmenbrett 3-polig 6 mmq
kapazität 450V 40A; Tmin-max -5/+150°C; Flachstecker 6,3x0.8 mm



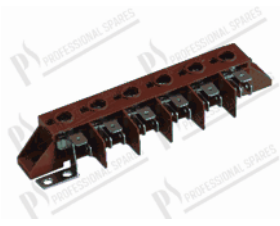
439982

Morsettiera 6 poli 6 mmq con ponti montati
portata 450V 40A; Tmin-max -5/+150°C; faston 6,3x0,8 mm

Boite à bornes 6 pôles pour câble 6 mmq avec ponts installés
capacité 450V 40A Tmin-max -5 / +150°C; cosse 6,3x0,8 mm

Terminal board 6-poles cable sq.mm 6 with bypass installed
capacity 450V 40A; Tmin-max -5/+150°C; faston 6,3x0,8 mm

Klemmenbrett 6-polig mit montierten Brücken
kapazität 450V 40A Tmin-max -5/+150°C; Flachstecker 6,3x0,8 mm



Tecnoinox 00194 - RC00194000 - RC01521000 -

440895

Morsettiera KADO 1/7
63A 500V dim. scatola 142x142 mm

Boite à bornes KADO 1/7
63A 500V dim. paquet 142x142 mm

Terminal board KADO 1/7
63A 500V dim. Box 142x142 mm

Klemmenbrett KADO 1/7
63A 500V dim. scatola 142x142 mm





Morsettiere
Terminal Boards

Boites à bornes
Terminal

433974

Morsettiera 4 poli 6 mmq
per cavo max 10 mmq; portata 750V/65A; -30+100°C

Boite à bornes 5 pôles 6 mmq
pour câble max 10 mmq; capacité 750V/65A;
-30+100°C

5-poles terminal board 6 mmq
for cable max 10 mmq; capacity 750V/65A;
-30+100°C

Klemmenbrett 4 poli 6 mmq
für kabel max 10 mmq; Kapazität 750V/65A;
-30+100°C



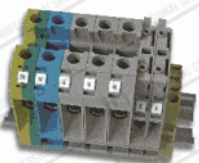
517208

Morsettiera 5 poli 16 mmq con due portafusibili

Connexion 5 pôles pour câble 16 mmq avec support fusible

5-poles terminal board max cable 16 sq.mm with fuse holder

Klemmenbrett 5 poli 16 mmq mit 2 Scherungenhalter



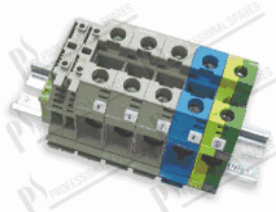
440356

Morsettiera 5 poli 35 mmq con 2 portafusibili

Boite à bornes 5 pôles 35 mm avec 2 support fusible

Terminal board 5 poles 35 sq.mm with 2 fuse housings

Klemmenbrett 5 poli 35 mmq mit 2 Scherungenhalter



Timer
Timers

Programmateurs
Timer

347358

Temporizzatore 15", 16A 250V

Minuterie 15", 16A 250V

Time switch 15", 16A 250V

Zeitschaltuhr 15", 16A 250V



Tecnoinox 00022 - 0713 - RC00000713 - RC00022000 -

325354

Timer 120 min. 230V 50Hz

perno Ø 6x4,6 mm; cavi L=240 mm; faston F 6,3x0,8 mm

Minuterie 120 min. 230V 50Hz
axe Ø 6x4,6 mm; cable L=240 mm; faston F 6,3x0,8 mm

Timer 120 min. 230V 50Hz

shaft Ø 6x4,6 mm; cable L=240 mm; faston F 6,3x0,8 mm

Zeitschaltuhr 120 min. 230V 50Hz
acshe Ø 6x4,6 mm; kabel L=240 mm; faston F 6,3x0,8 mm



Tecnoinox RC01888000 -



Timer
Timers

Programmateurs
Timer

347111

Timer meccanico con allarme
perno Ø 6x4,6 mm

Minuterie avec allarme
axe Ø 6x4,6 mm

Timer with alarm
shaft Ø 6x4,6 mm

Zeitschaltuhr
achsø 6x4,6 mm



Tecnoinox 00570 - RC00570000 -

Ventilatori
Fans

Ventilateurs
Lüfter

531364

Ventilatore compatto 120x120x38 mm - 20W 220-240V 50/60Hz
senza cavo; attacco faston 2,8x0,5 mm; 2550 rpm; cuscinetti a sfera

Ventilateur compact 120x120x38 mm - 20W 220-240V 50/60Hz
sans câble; conn. cosses 2,8x0,5 mm; 2550 rpm; roulement à billes

Compact fan 120x120x38 mm - 20W 220-240V 50/60Hz
no cable; faston connection 2,8x0,5 mm; 2550 rpm; ball bearing

Kompaktlüfter 120x120x38 mm - 20W 220-240V 50/60Hz
ohne kable; flachstecker 2,8x0,5 mm; 2550 rpm; Kugellager



Tecnoinox RC01863000 -

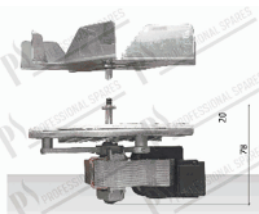
417103

Ventilatore 30W 230V 50Hz
con ventola Ø 150 mm

Ventilateur axial 30W 230V 50Hz
avec hélice Ø 150 mm

Axial fan 30W 230V 50Hz
with fan Ø 150 mm

Ventilator 30W 230V 50Hz
mit Lüfter Ø 150 mm



Tecnoinox 00565 - RC00565000 -

320118

Ventilatore radiale 47W 230V 50Hz

Ventilateur radial 47W 230V 50Hz

Radial fan 47W 230V 50Hz

Lüfter 47W 230V 50Hz



Tecnoinox 00228 - 00229 - RC00229000 -

428908

Ventilatore radiale RG128 100W 230V 50Hz

Ventilateur radial 100W 230V 50Hz

Radial fan 100W 230V 50Hz

Lueftermotor 25W 230V



Tecnoinox R65060360 -



Piastrre elettriche
Electric Hot Plates

Plaques électriques
Kochplatten

432328



Piastra elettrica Ø 145 mm - 1500W 230V con
protettore

Plaque électrique Ø 145 mm - 1500W 230V avec
protecteur

Electric hot plate Ø 145 mm - 1500W 230V with
protector

Kochplatte Ø 145 mm - 1500W 230V mit protektor

Tecnoinox RC01108000 -

450111



Piastra elettrica Ø 180 mm - 1500W 230V con
protettore

Plaque électrique Ø 180 mm - 1500W 230V avec
protecteur

Electric hot plate Ø 180 mm - 1500W 230V with
protector

Kochplatte Ø 180 mm - 1500W 230V mit protektor

Tecnoinox 00764 - RC00764000 -

529371



Piastra elettrica Ø 180 mm - 2000W 230V con
protettore
bordo da 4 mm

Plaque électrique Ø 180 mm - 2000W 230V avec
protecteur
bordure 5 mm

Electric hot plate Ø 180 mm - 2000W 230V with
protector
spill ring 5 mm

Kochplatte Ø 180 mm - 2000W 230V mit protektor

Überfallrand 5 mm

Tecnoinox 00290 - RC00290000 -

432330



Piastra elettrica Ø 220 mm - 2600W 230V

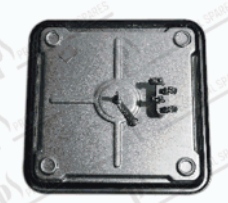
Plaque électrique Ø 220 mm - 2600W 230V

Electric hot plate Ø 220 mm - 2600W 230V

Kochplatte Ø 220 mm - 2600W 230V

Tecnoinox 01107 - RC01107000 -

432175



Piastra elettrica 220x220 mm - 2600W 230V

Plaque électrique 220x220 mm - 2600W 230V

Electric hot plate 220x220 mm - 2600W 230V

Kochplatte 220x220 mm - 2600W 230V

Tecnoinox 01110 - RC01110000 -



Piastrre elettriche
Electric Hot Plates

Plaques électriques
Kochplatten

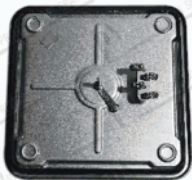
411615

Piastra elettrica 220x220 mm - 2600W 400V

Electric hot plate 220x220 mm - 2600W 400V

Plaque électrique 220x220 mm - 2600W 400V

Kochplatte 220x220 mm - 2600W 400V



Tecnoinox RC01594000 -

432335

Piastra elettrica 300x300 mm - 4000W 230V con
protettore

Electric hot plate 300x300 mm - 4000W 230V with
protector

Plaque électrique 300x300 mm - 4000W 230V avec
protecteur

Kochplatte 300x300 mm - 4000W 230V mit
protector



Tecnoinox RC01445000 -

347430

Piastra elettrica infrarosso Ø 200 mm - 1800W 230V

Electric hot plate infrared Ø 200 mm - 1800W 230V

Plaque électrique infrarouge Ø 200 mm - 1800W
230V

Kochplatte Ø 200 mm - 1800W 230V



Tecnoinox 00931 - RC00931000 -

535915

Piastra infrarosso Ø 250 mm - 2500W 230V senza
staffe

Infrared hot plate Ø 250 mm - 2500W 230V without
brackets

Plaque infrarouge Ø 250 mm - 2500W 230V sans
supports

Kochplatte Ø 250 mm - 2500W 230V ohne
klammer



Tecnoinox 00932 - RC00932000 -

Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

342145

Fusibile Ø 5x20 mm 0.315A rapido 10 pz

Fuse Ø 5x20 mm 0.315A fast 10 pz

Fusible Ø 5x20 mm 0.315A rapid 10 pz

Sicherung Ø 5x20 mm 0.315A schnell 10 pz





Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

315350

Fusibile Ø 5x20 mm 0,500A 250V rapido

Fusible Ø 5x20 mm 0.5A 250V rapid

Fuse Ø 5x20 mm 0.5A 250V fast

Sicherung Ø 5x20 mm 0.5 250V schnell



312685

Fusibile Ø 5x20 mm 1A 250V rapido

Fusible Ø 5x20 mm 1A 250V rapid

Fuse Ø 5x20 mm 1A 250V fast

Sicherung Ø 5x20 mm 1A 250V schnell



611288

Fusibile Ø 5x20 mm 1,600A 250V rapido

Fusible Ø 5x20 mm 1.6A 250V fast

Fuse Ø 5x20 mm 1.6A 250V fast

Sicherung Ø 5x20 mm 1.6A 250V schnell



312732

Fusibile Ø 5x20 mm 2A 250V rapido

Fusible Ø 5x20 mm 2A 250V rapid

Fuse Ø 5x20 mm 2A 250V fast

Sicherung Ø 5x20 mm 2A 250V schnell



435368

Fusibile Ø 5x20 mm 4A 250V rapido

Fusible Ø 5x20 mm 4A 250V rapid

Fuse Ø 5x20 mm 4A 250V fast

Sicherung Ø 5x20 mm 4A 250V schnell





Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

312817

Fusibile Ø 5x20 mm 5A 250V rapido

Fuse Ø 5x20 mm 5A 250V fast

Fusible Ø 5x20 mm 5A 250V rapid

Sicherung Ø 5x20 mm 5A 250V schnell



435270

Fusibile Ø 5x20 mm 6,3A 250V rapido

Fuse Ø 5x20 mm 6,3A 250V fast

Fusible Ø 5x20 mm 6,3A 250V rapid

Sicherung Ø 5x20 mm 6,3A 250V schnell



312831

Fusibile Ø 5x20 mm 8A 250V rapido

Fuse Ø 5x20 mm 8A 250V fast

Fusible Ø 5x20 mm 8A 250V rapid

Sicherung Ø 5x20 mm 8A 250V schnell



435812

Fusibile Ø 5x20 mm 10A 250V rapido

Fuse Ø 5x20 mm 10A 250V fast

Fusible Ø 5x20 mm 10A 250V rapid

Sicherung Ø 5x20 mm 10A 250V schnell



416026

Fusibile Ø 5x20 mm 16A 250V rapido

Fuse Ø 5x20 mm 16A 250V fast

Fusible Ø 5x20 mm 16A 250V rapid

Sicherung Ø 5x20 mm 16A 250V schnell





Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

312025

Fusibile Ø 5x20 mm 0,125A 250V ritardato

Fuse Ø 5x20 mm 0,125A 250V slow

Fusibile Ø 5x20 mm 0,125A 250V lent

Sicherung Ø 5x20 mm 0,125A 250V langsam



435517

Fusibile Ø 5x20 mm 0,160A 250V ritardato

Fuse Ø 5x20 mm 0,16A 250V slow

Fusibile Ø 5x20 mm 0,16A 250V lent

Sicherung Ø 5x20 mm 0,16A 250V langsam



312034

Fusibile Ø 5x20 mm 0,200A 250V ritardato

Fuse Ø 5x20 mm 0,2A 250V slow

Fusibile Ø 5x20 mm 0,2A 250V lent

Sicherung Ø 5x20 mm 0.2A 250V langsam



435516

Fusibile Ø 5x20 mm 0,250A 250V ritardato

Fuse Ø 5x20 mm 0,25A 250V slow

Fusibile Ø 5x20 mm 0,25A 250V lent

Sicherung Ø 5x20 mm 0,25A 250V langsam



435523

Fusibile Ø 5x20 mm 0,400A 250V ritardato

Fuse Ø 5x20 mm 0,4A 250V slow

Fusibile Ø 5x20 mm 0,4A 250V lent

Sicherung Ø 5x20 mm 0,4A 250V langsam





Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

433988

Fusibile Ø 5x20 mm 0,630A 250V ritardato

Fusible Ø 5x20 mm 0,63A 250V lent

Fuse Ø 5x20 mm 0,63A 250V slow

Sicherung Ø 5x20 mm 0,63A 250V langsam



312599

Fusibile Ø 5x20 mm 1A 250V ritardato

Fusible Ø 5x20 mm 1A 250V lent

Fuse Ø 5x20 mm 1A 250V slow

Sicherung Ø 5x20 mm 1A 250V langsam



320007

Fusibile Ø 5x20 mm 6,3A 250V ritardato (10 pz)

Fusible Ø 5x20 mm 6,3A 250V lent (10 pz)

Fuse Ø 5x20 mm 6,3A 250V slow (10 pcs)

Sicherung Ø 5x20 mm 6,3A 250V langsam (10 pz)



Motori
Motors

Moteurs
Motoren

321406

Motore monofase 200/100W 230V 1,5/1,05A 50Hz [KIT]
condensatore 12,5µF/450V - con flangia di supporto

Moteur 1 phases 200/100W 230V 1,5/1,05A 50Hz [KIT]
condensateur 12,5µF/450V - avec bride pour support

Motor 1 phase 200/100W 230V 1,5/1,05A 50Hz [KIT]
capacitor 12,5µF/450V - with flange for support

Motor 1 phasen 200/100W 230V 1,5/1,05A 50Hz [KIT]
kondensator 12,5µF/450V - mit Flansch für halter



Tecnoinox RC01843000 -



Resistenze
Heating Elements

Résistances
Heizkörper

347458

Resistenza 1000W 230V
dim. 300x125 mm; attacco M12

Résistance 1000W 230V
dim. 300x125 mm; raccord M12

Heating element 1000W 230V
dim. 300x125 mm; connections M12

Heizkörper 1000W 230V
dim. 300x125 mm; anschluss M12



Tecnoinox 00006 - RC00006000 -

347046

Resistenza 1000W 230V
dim. 215x95 mm; flangia 107x93 mm; attacchi M4; per Salamandra

Résistance 1000W 230V
dim. 215x95 mm; bride 107x93 mm; raccord M4; for Salamandre

Heating element 1000W 230V
dim. 215x95 mm; flange 107x93 mm; connections M4; for Salamander

Heizkörper 1000W 230V
dim. 215x95 mm; Flancsh 107x93 mm; anschluss M4; for Salamander



Tecnoinox 3708 - RC00003708 -

346896

Resistenza 1350W 230V
dim. 395x60 mm; attacchi M4 - per Griglia

Résistance 1350W 230V
dim. 395x60 mm; raccord M4 - pour Grill

Heating element 1350W 230V
dim. 395x60 mm; connections M4 - for Grill

Heizkörper 1350W 230V
dim. 395x60 mm; anschluss M4 - für Grill



Tecnoinox 00513 - RC00513000 -

321647

Resistenza 1350W 250V
dim. 450x60 mm, attacchi M4 - per Griglia

Resistance 1350W 250V
dim. 450x60 mm, raccord M4 - pour Grill

Heating element 1350W 250V
dim. 450x60 mm, connection M4 - for Grill

Heizkörper 1350W 250V
dim. 450x60 mm, anschluss M4 - für Grill



Tecnoinox RC01111000 -

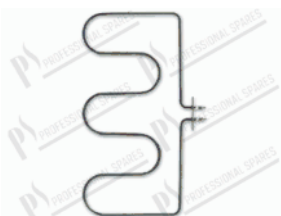
310544

Resistenza 1000W 230V
dim. 220x430 mm; flangia 70x22 mm

Résistance 1000W 230V
dim. 220x430 mm; bride 70x22 mm

Heating element 1000W 230V
dim. 220x430 mm; flange 70x22 mm

Heizkörper 1000W 230V
dim. 220x430 mm; Flancsh 70x22 mm



Tecnoinox RC00171000 -



Resistenze
Heating Elements

Résistances
Heizkörper

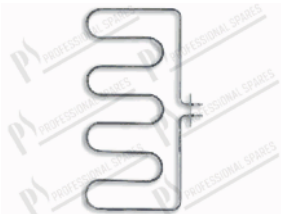
347163

Resistenza 1500W 230V
dim. 220x430 mm; flangia 70x22 mm

Résistance 1500W 230V
dim. 220x430 mm; bride 70x22 mm

Heating element 1500W 230V
dim. 220x430 mm; flange 70x22 mm

Heizkörper 1500W 230V
dim. 220x430 mm; Flansch 70x22 mm



Tecnoinox RC00000613 -

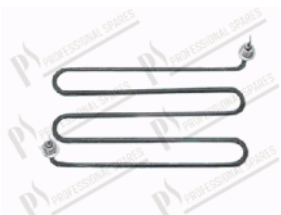
346864

Resistenza 1100W 230V
dim. 205x110xh54 mm; attacco M4

Resistance 1100W 230V
dim. 205x110xh54 mm; raccord M4

Heating element 1100W 230V
dim. 205x110xh54 mm; connections M4

Heizkörper 1100W 230V
dim. 205x110xh54 mm; anschluss M4



Tecnoinox 00528 - RC00528000 -

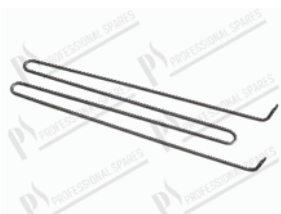
317173

Resistenza 1500W 240V CPE 900
dim.540x100xh75 mm

Resistance 1500W 240V CPE 900
dim.540x100xh75 mm

Heating element 1500W 240V CPE 900
dim.540x100xh75 mm

Heizkörper 1500W 240V CPE 900
dim.540x100xh75 mm



Tecnoinox RC01430000 -

347047

Resistenza 2000W 230V
dim. 230x230 mm; flangia 107x33 mm; attacchi M4;
per Salamadra

Résistance 2000W 230V
dim. 230x230 mm; bride 95 mm; raccord M4; pour
Salamander

Heating element 2000W 230V
dim. 230x230 mm; flange 95 mm; connections M4;
for Salamander

Heizkörper 2000W 230V
dim. 230x230 mm; Flansch 107x33 mm; anschluss
M4; for Salamander



Tecnoinox 03706 - 3706 - RC00003706 - RC3706000 -

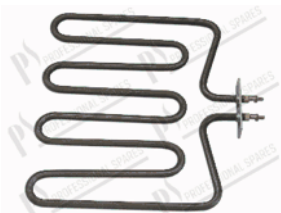
347125

Resistenza 2000W 230V
dim. 230x255 mm; flangia 70x22 mm

Resistance 2000W 220V
dim. 230x255 mm; bride 70x22 mm

Heating element 2000W 220V
dim. 230x255 mm; flangia 70x22 mm

Heizkörper 2000W 220V
dim. 230x255 mm; Flansch 70x22 mm



Tecnoinox 00109 - RC00000109 -



Resistenze
Heating Elements

Résistances
Heizkörper

347041

Resistenza 2500W 230V
Ø 180x195 mm; flangia 70x22 mm

Résistance 2500W 230V
Ø 180x195 mm; bride 70x22 mm

Heating element 2500W 230V
Ø 180x195 mm; flange 70x22 mm

Heizkörper 2500W 230V
Ø 180x195 mm; Flansch 70x22 mm



Tecnoinox 00568 - RC00568000 -

321405

Resistenza 8000W 230V
Ø 230x65 mm, flangia 140x25 mm

Resistance 8000W 230V
Ø 230x65 mm, bride 140x25 mm

Heating element 8000W 230V
Ø 230x65 mm, flange 140x25 mm

Heizkörper 8000W 230V
Ø 230x65 mm, flansch 140x25 mm



Tecnoinox RC01844000 -

347406

Ferma bulbo
Bulbe support

Bulb support
Birne halter



Tecnoinox 00091 - RC00091000 -

346883

Resistenza Infrarosso 650W 230V
dim. 240x60 mm; per scaldapatate

Résistance infrarouge céramique 650W 230V
dim. 240x60 mm; pour chauffeuse pommes de terre

Infrared Heating element 650W 230V
dim. 240x60 mm; for chip scuttle

Heizkörper 650W 230V
dim. 240x60 mm; für versenken



Tecnoinox 00288 - RC00288000 -

414935

Resistenza Infrarosso 1000W 230V
dim. 240x60 mm; per scaldapatate

Résistance infrarouge céramique 1000W 230V
dim. 240x60 mm; pour chauffeuse pommes de terre

Infrared Heating element 1000W 230V
dim. 240x60 mm; for chip scuttle

Heizkörper 1000W 230V
dim. 240x60 mm; für versenken



Tecnoinox 01098 - RC01098000 -



Resistenze
Heating Elements

Résistances
Heizkörper

310644



Resistenza 1200W 230V
dim 270x40x180 mm - per friggitrice

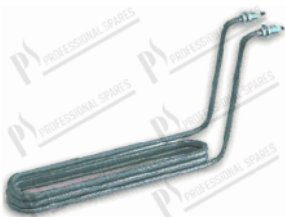
Résistance 1200W 230V
dim 270x40x180 mm - pour friteuses

Heating element 1200W 230V
dim 270x40x180 mm - for fryer

Heizkörper 1200W 230V
dim 270x40x180 mm - für Fritteusen

Tecnoinox RC00073000 -

310570



Resistenza 1500W 230V
dim 270x40x180 mm - per friggitrice

Résistance 1500W 230V
dim 270x40x180 mm - pour friteuses

Heating element 1500W 230V
dim 270x40x180 mm - for fryer

Heizkörper 1500W 230V
dim 270x40x180 mm - für Fritteusen

Tecnoinox RC00075000 -

415187



Resistenza 2000W 230V
dim. 250x230x40 mm; attacco M13 - per friggitrice

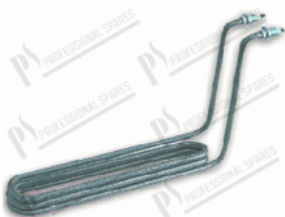
Résistance 2000W 230V
dim. 250x230x40 mm; raccord M13 - pour friteuses

Heating element 2000W 230V
dim. 250x230x40 mm; connections M13 - for fryer

Heizkörper 2000W 230V
dim. 250x230x40 mm; anschluss M13 - für Fritteusen

Tecnoinox 00282 - RC00282000 -

310609



Resistenza 2000W 230V
dim 270x40x180 mm - per friggitrice

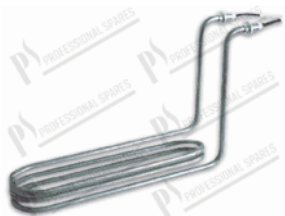
Résistance 2000W 230V
dim 270x40x180 mm - pour friteuses

Heating element 2000W 230V
dim 270x40x180 mm - for fryer

Heizkörper 2000W 230V
dim 270x40x180 mm - für Fritteusen

Tecnoinox RC00142000 -

310541



Resistenza 2200W 230V
dim 270x60x180 mm - per friggitrice

Résistance 2200W 230V
dim 270x60x180 mm - pour friteuses

Heating element 2200W 230V
dim 270x60x180 mm - for fryer

Heizkörper 2200W 230V
dim 270x60x180 mm - für Fritteusen

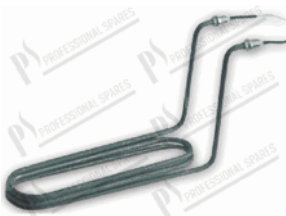
Tecnoinox RC00049000 -



Resistenze
Heating Elements

Résistances
Heizkörper

310542



Resistenza 3000W 230V
dim 270x60x180 mm - per friggitrice

Résistance 3000W 230V
dim 270x60x180 mm - pour friteuses

Heating element 3000W 230V
dim 270x60x180 mm - for fryer

Heizkörper 3000W 230V
dim 270x60x180 mm - für Fritteusen

Tecnoinox RC00054000 -

310564



Resistenza 3400W 230V
dim 275x170x180 mm; cavi L=300 mm; con dadi M13 CH17 - per friggitrice

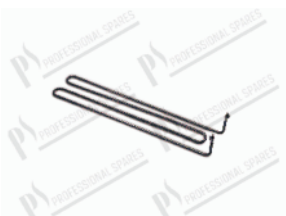
Résistance 3400W 230V
dim 275x170x180 mm; cable L=300 mm; avec ecroe M13 CH17 - pour friteuses

Heating element 3400W 230V
dim 275x170x180 mm; cable L=300 mm; with nut M13 CH17 - for fryer

Heizkörper 3400W 230V
dim 275x170x180 mm; kabel L=300 mm; mit mutter M13 CH17 - für Fritteusen

Tecnoinox RC00067000 -

347440



Resistenza 1300W 230V
dim. 465x85 mm; attacchi M4 - FRY TOP

Résistance 1300W 230V
dim. 465x85 mm; raccord M4 - FRY TOP

Heating element 1300W 230V
dim. 465x85 mm; connections M4 - FRY TOP

Heizkörper 1300W 230V
dim. 465x85 mm; anschluss M4 - FRY TOP

Tecnoinox 00286 - RC00286000 -

347412



Resistenza 3000W 230V
dim. 474x285xh54 mm; attacco M4 - FRY TOP

Résistance 3000W 230V
dim. 474x285xh54 mm; raccord M4 - FRY TOP

Heating element 3000W 230V
dim. 474x285xh54 mm; connections M4 - FRY TOP

Heizkörper 3000W 230V
dim. 474x285xh54 mm; anschluss M4 - FRY TOP

Tecnoinox 00767 - RC00767000 -

317171



Resistenza vasca 1600W 230V CPE
dim. 368x70xh178; attacco M4

Resistance 1600W 230V CPE
dim. 368x70xh178; raccord M4

Heating element 1600W 230V CPE
dim. 368x70xh178; connections M4

Heizkörper 1600W 230V CPE
dim. 368x70xh178; anschluss M4

Tecnoinox RC01250000 -



Resistenze
Heating Elements

Résistances
Heizkörper

347466

Resistenza 1650W 230V

dim. 368x70xh178 mm; attacco M4 - per cuocipasta

Résistance 1650W 230V

dim. 368x70xh178 mm; raccord M4 - pour cuiseur a pates

Heating element 1650W 230V

dim. 368x70xh178 mm; connections M4 - for pasta cooker

Heizkörper 1650W 230V

dim. 368x70xh178 mm; anchluss M4 - für Nudelkocher

Tecnoinox 00595 - RC00595000 -

347037

Resistenza 1300W 220V

dim. 300x190 mm; Faston 6,3 mm - per Bagnomaria

Résistance 1300W 220V

dim. 300x190 mm; Faston 6,3 mm - pour Bain-marie

Heating element 1300W 220V

dim. 300x190 mm; Faston 6,3 mm - for Bain-marie

Heizkörper 1300W 220V

dim. 300x190 mm; Faston 6,3 mm - für Bain-marie

Tecnoinox 00269 - RC00269000 -

Commutatori e regolatori di energia
Commutators, Energy Regulators

Commutateurs, Régulateurs d'énergie
Schalter, Energieregler

432329

Commutatore 0-2 posizioni

16A 250V - Tmax 150°C; perno mezzaluna Ø 6x4,6 mm

Commutateurs 0-2 positions

16A 250V - Tmax 150°C; D-axe Ø 6x4,6 mm

Commutators 0-2 position

16A 250V - Tmax 150°C; D-shaft Ø 6x4,6 mm

Schalter 0-2 positionen

16A 250V - Tmax 150°C; Halbmondachs Ø 6x4,6 mm

Tecnoinox 00037 - RC00037000 -

317169

Commutatore 0-4 posizioni

16A 250V; perno mezzaluna Ø 6x4,6 mm L=23 mm

Commutateur 0-4 positions

16A 250V; D-axe Ø 6x4,6 mm L=23 mm

Commutators 0-4 position

16A 250V; D-shaft Ø 6x4,6 mm L=23 mm

Schalter 0-4 positionen

16A 250V; Halbmondachse Ø 6x4,6 mm L=23 mm

Tecnoinox 01071 - RC01071000 -

432319

Commutatore 0-4 posizioni

16A 250V - Tmax 150°C; perno mezzaluna Ø 6x4,6 mm; foro posteriore per termostato

Commutateurs 0-4 positions

16A 250V - Tmax 150°C; D-axe Ø 6x4,6 mm; trou posterieur pour thermostat

Commutators 0-4 position

16A 250V - Tmax 150°C; D-shaft Ø 6x4,6 mm; back hole for thermostat

Schalter 0-4 positionen

16A 250V - Tmax 150°C; Halbmondachse Ø 6x4,6 mm; bohrung für Thermostat

Tecnoinox RC40100006 -



Commutatori e regolatori di energia
Commutators, Energy Regulators

Commutateurs, Régulateurs d'énergie
Schalter, Energieregler

432293

Commutatore 0-4 posizioni
16A 250V Tmax 150°C; perno mezzaluna Ø 6x4,6 mm

Commutateurs 0-4 positions
16A 250V Tmax 150°C; D-axis Ø 6x4,6 mm

Commutators 0-4 position
16A 250V Tmax 150°C; D -shaft Ø 6x4,6 mm

Schalter 0-4 positionen
16A 250V Tmax 150°C; Halbmondachse Ø 6x4,6 mm



Tecnoinox 00070 - RC00070000 -

429073

Commutatore 0-7 posizioni
16A 250V Tmax 150°C; perno mezzaluna Ø 6x4,6 mm

Commutateur 0-7 positions
16A 250V Tmax 150°C; D-axis Ø 6x4,6 mm

Commutator 0-7 positions
16A 250V Tmax 150°C; D-shaft Ø 6x4,6 mm

Schalter 0-7 Positionen
16A 250V Tmax 150°C; Halbmondachse Ø 6x4,6 mm



Tecnoinox 00291 - RC00291000 -

432393

Commutatore 0-7 posizioni
16A 250V - perno mezzaluna Ø 6x4,6 mm

Commutateur 0-7 positions
16A 250V - D-axis Ø 6x4,6 mm

Commutator 0-7 positions
16A 250V - D-shaft Ø 6x4,6 mm

Schalter 0-7 Positionen
16A 250V - Halbmondachse Ø 6x4,6 mm



Tecnoinox RC40100004 -

315974

Regolatore di energia doppio circuito 13A 230V
perno mezzaluna Ø 6x4,6 mm; Tmax 125°C

Régulateur d'énergie double circuit 13A 230V 50Hz
D-axis Ø 6x4,6 mm; Tmax 125°C

Energy regulator double circuit 13A 230V 50Hz
D-shaft Ø 6x4,6 mm; Tmax 125°C

Energieregler Drehrichtung 13A 230V 50Hz
Halbmondachse Ø 6x4,6 mm; Tmax 125°C



Tecnoinox 00292 - 00938 - RC00292000 - RC00938000 -

533018

Regolatore di energia 13A 230V
portata contatti P2-4 e P1-2: portata contatti S1-S2:
0,6A/400V; perno mezzaluna Ø 6x4,6 mm; Tmax 125°C

Régulateur d'énergie 13A 230V
capacité contact P2-4 e P1-2: capacité contact S1-S2:
0,6A/400V; D-axis Ø 6x4,6 mm; Tmax 125°C

Energy regulator 13A 230V
contacts capacity P2-4 e P1-2: contacts capacity
S1-S2: 0,6A/400V; D-shaft Ø 6x4,6 mm; Tmax 125°C

Energieregler 13A 230V
Kontakt Kapazität P2-4 und P1-2: Kontakt Kapazität
S1-S2: 0,6A/400V; Halbmondachse Ø 6x4,6 mm;
Tmax 125°C



Tecnoinox 00012 - 00937 - 06501 - 6501 - 6502
RC00006501 - RC00006502 - RC00012000 - RC00650100 - RC00937000
RCK6031023 -



Termostati
Thermostats

Thermostats
Thermostate

347069

Termostato di lavoro 1P 50÷100 °C

capillare L=900 mm; bulbo Ø 6x78 mm; perno a mezzaluna Ø 6x4,6 mm L=23 mm

D'utilisation thermostat 1P 50÷100 °C

capillaire L=900 mm; bulbe Ø 6x78 mm; D-axe Ø 6x4,6 mm L=23 mm

Operating thermostat 1P 50÷100 °C

capillary L=900 mm; bulb Ø 6x78 mm; D-shaft Ø 6x4,6 mm L=23 mm

Arbeitsbe thermostat 1P 50÷100 °C

Kapillar L=900 mm; Birne Ø 6x4,6 mm; Halbmondachse Ø 6x4,6 mm L=23 mm



Tecnoinox 00274 - RC00274000 -

459556

Termostato di lavoro 1P 50°-150°C

capillare rivestito L=1550 mm; bulbo Ø 3x145 mm; perno a mezzaluna Ø 6x4,6 mm

D'utilisation thermostat 1P 50°-150°C

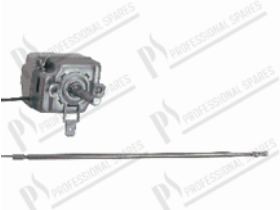
capillaire revêtu L=1550 mm; bulbe Ø 3x145 mm; D-axe Ø 6x4,6 mm

Operating thermostat 1P 50°-150°C

coated capillary L=1550 mm; bulb Ø 3x145 mm; D-shaft Ø 6x4,6 mm

Arbeitsbe thermostat 1P 50°-150°C

kapillar clad L=1550 mm; Birne Ø 3x145 mm; Halbmondachse Ø 6x4,6 mm



Tecnoinox RC40100050 -

347561

Termostato 95-190° C 1P

16A bulbo ø 6mm lungh. bulbo 94mm

Thermostat 95-190° C

Thermostat, 95-190° C

Thermostat 95-190° C



Tecnoinox RCK6010005 -

347242

Termostato da lavoro 1P 150-200°C

capillare rivestito L=1500 mm, bulbo Ø 6x135 mm, perno a mezzaluna Ø 6x4.5 mm

D'utilisation thermostat 1P 150-200°C

capillaire revêtu L=1500 mm, bulbe Ø 6x135 mm, D-axe Ø 6x4.5 mm

Operating thermostat 1P 150-200°C

coated capillary L=1500 mm, bulb Ø 6x135 mm, D-shaft Ø 6x4.5 mm

Arbeitsbe thermostat 1P 150-200°C

kapillar clad L=1500 mm, Birne Ø 6x135 mm, Halbmondachse Ø 6x4.5 mm



Tecnoinox 00779 - RC00038000 - RC00779000 -

347038

Termostato da lavoro 1P 58-297°C

capillare L=870 mm, bulbo Ø 3,03x219 mm, perno a mezzaluna Ø 6x4.5 mm

D'utilisation thermostat 1P 58-297°C

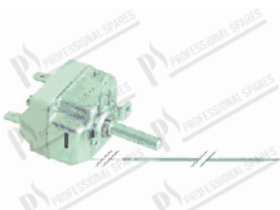
capillaire L=870 mm, bulbe Ø 3,03x219 mm, D-axe Ø 6x4.5 mm

Operating thermostat 1P 58-297°C

capillary L=870 mm, bulb Ø 3,03x219 mm, D-shaft Ø 6x4.5 mm

Arbeitsbe thermostat 1P 58-297°C

kapillar L=870 mm, Birne Ø 3,03x219 mm, Halbmondachse Ø 6x4.5 mm



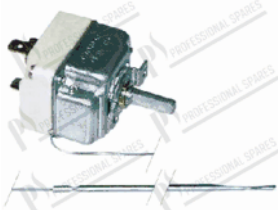
Tecnoinox 00769 - RC00769000 -



Termostati
Thermostats

Thermostats
Thermostate

347117



Termostato da lavoro 1P 50-300°C

capillare L=900 mm, bulbo Ø 3x220 mm, 16A 250V, perno a mezzaluna Ø 6x4,6 mm

D'utilisation thermostat 1P 50-300°C

capillaire L=900 mm, bulbe Ø3x220 mm, 16A 250V, D-axe Ø 6x4,6 mm

Operating thermostat 1P 50-300°C

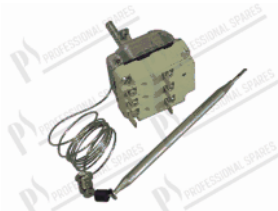
capillary L=900 mm, bulb Ø 3x220 mm, 16A 250V, D-shaft Ø 6x4,6 mm

Arbeitsbe thermostat 1P 50-300°C

kapillar L=900 mm, Birne Ø 3x220 mm, 16A 250V, Halbmondachse Ø 6x4,6 mm

Tecnoinox 00569 - RC00569000 -

347438



Termostato da lavoro 3P 30-110°C

capillare L=900; bulbo Ø 6x130 mm; 16A 400V; perno a mezzaluna Ø 6x4,6 mm

D'utilisation thermostat 3P 30-110°C

capillaire L=900; bulbe Ø 6x130 mm; 16A 400V; D-axe Ø 6x4,6 mm

Operating thermostat 3P 30-110°C

capillary L=900; bulb Ø 6x130 mm; 16A 400V; D-shaft Ø 6x4,6 mm

Arbeitsbe thermostat 3P 30-110°C

kapillar L=900; Birne Ø 6x130 mm; 16A 400V; Halbmondachse Ø 6x4,6 mm

Tecnoinox 1207 - RC00001207 -

432177



Termostato di lavoro 3P 100-285°C

capillare L=1150 mm; bulbo Ø 3x225 mm; 16(4)A 250V; perno a mezzaluna Ø 6x4,6 mm

D'utilisation thermostat 3P 100-285°C

capillaire L=1150 mm; bulbe Ø 3x225 mm; 16(4)A 250V; D-axe Ø 6x4,6 mm

Operating thermostat 3P 100-285°C

capillary L=1150 mm; bulb Ø 3x225 mm; 16(4)A 250V; D-shaft Ø 6x4,6 mm

Arbeitsbe thermostat 3P 100-285°C

kapillar L=1150 mm; Birne Ø 3x225 mm; 16(4)A 250V; Halbmondachse Ø 6x4,6 mm

Tecnoinox 00285 - RC00285000 -

432129



Termostato da lavoro 3P 105-185°C

capillare rivestito L=1500 mm; bulbo Ø 4x230 mm; 16A 250V; perno a mezzaluna Ø 6x4,6 mm

D'utilisation thermostat 3P 105-185°C

capillaire revêtu L=1500 mm; bulbe Ø 4x230 mm; 16A 250V; D-axe Ø 6x4,6 mm

Operating thermostat 3P 105-185°C

coated capillary L=1500 mm; bulb Ø 4x230 mm; 16A 250V; D-shaft Ø 6x4,6 mm

Arbeitsbe thermostat 3P 105-185°C

kapillar clad L=1500 mm; Birne Ø 4x230 mm; 16A 250V; Halbmondachse Ø 6x4,6 mm

Tecnoinox 00281 - RC00064000 - RC00281000 -

347105



Termostato di sicurezza 1P 130°C

capillare L=1150 mm; bulbo Ø 6x129 mm

Thermostat de sécurité 1P 130°C

capillaire L=1150 mm; bulbe Ø 6x129 mm

Safety thermostat 1P 130°C

capillary L=1150 mm; bulb Ø 6x129 mm

Sicherheitsthermostat 1P 130°C

kapillar L=1150 mm; Birne Ø 6x129 mm

Tecnoinox 00427 - 7803 - RC00007803 - RC00427000 -



Termostati
Thermostats

Thermostats
Thermostate

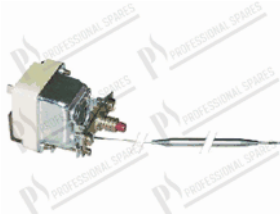
347469

Termostato di sicurezza 1P 230°C
capillare L=850 mm, bulbo Ø 6x90 mm

Thermostat de securite 1P 230°C
capillaire L=850 mm, bulbe Ø 5x90 mm

Safety thermostat 1P 230°C
capillary L=850 mm, bulb Ø 5x90 mm

Sicherheitsthermostat 1P 230°C
kapillar L=850 mm, Birne Ø 5x90 mm



Tecnoinox 00450 - RC00450000 -

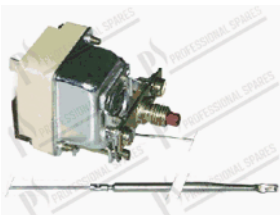
347191

Termostato di sicurezza 1P 295°C

Thermostat de securité 1P 295°C

Safety thermostat 1P 295°C

Sicherheitsthermostat 1P 295°C



Tecnoinox 00031 - RC00031000 -

347040

Termostato di sicurezza 1P 360°C
capillare L=1170 mm, bulbo Ø 4x128 mm

Thermostat de securite 1P 360°C
capillaire L=1170 mm, bulbe Ø 4x128 mm

Safety thermostat 1P 360°C
capillary L=1170 mm, bulb Ø 4x128 mm

Sicherheitsthermostat 1P 360°C
kapillar L=1170 mm, Birne Ø 4x128 mm



Tecnoinox 00770 - RC00770000 -

347052

Termostato di sicurezza 3P 162°C
capillare L=900 mm, bulbo Ø 6x77 mm

Thermostat de securite 3P 162°C
capillaire L=900 mm, bulbe Ø 6x77 mm

Safety thermostat 3P 162°C
capillary L=900 mm, bulb Ø 6x77 mm

Sicherheitsthermostat 3P 162°C
kapillar L=900 mm, Birne Ø 6x77 mm



Tecnoinox 1007 - RC00001007 -

311444

Termostato di sicurezza 3P 225°C
capillare rivestito 900 mm, bulbo Ø 6x96 mm

Thermostat de securite 3P 225°C
capillaire revêtu 900 mm, bulbe Ø 6x96 mm

Safety thermostat 3P 225°C
coated capillary 900 mm, bulb Ø 6x96 mm

Sicherheitsthermostat 3P 225°C
kapillar 900 mm, Birne Ø 6x96 mm



Tecnoinox RCK6010037 -



Termostati
Thermostats

Thermostats
Thermostate

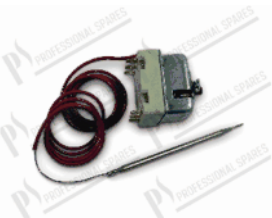
347034

Termostato di sicurezza 3P 293°C
capillare rivestito L=1800 mm, bulbo Ø 4x120 mm

Thermostat de sécurité 3P 293°C
capillaire revêtu L=1800 mm, bulbe Ø 4x120 mm

Safety thermostat 3P 293°C
coated capillary L=1800 mm, bulb Ø 4x120 mm

Sicherheitsthermostat 3P 293°C
kapillar clad L=1800 mm, Birne Ø 4x120 mm



Tecnoinox 00063 - RC00063000 -

429325

Termostato sicurezza 3P 360°C
capillare L=1110 mm, bulbo Ø 3x186 mm

Thermostat de sécurité 3P 350°C
capillaire L=1110 mm, bulbe Ø 3x186 mm

Safety thermostat 3P 360°C
capillary L=1110 mm, bulb Ø 3x186 mm

Sicherheitsthermostat 3P 360°C
kapillar L=1110 mm, Birne Ø 3x186 mm



Tecnoinox 00305 - RC00305000 -

313414

Termostato di sicurezza 3P 330°C
Capillare rivestito 900 mm; bulbo Ø 11x8,5 mm;
filettatura bulbo M14x1

Thérmostat de sécurité 3P 330°C
capillaire revêtu 900 mm; bulbe Ø 11x8,5 mm;
raccord M14x1

Safety thermostat 3P 330°C
coated capillary 900 mm; bulb Ø 11x8,5 mm;
junction M14x1

Sicherheitsthermostat 3P 330°C 20A
bulbe Ø 11x18,5 mm; capillary L=900 mm; button
bulbe M14x1



Tecnoinox RC00238000 -



Gruppi di lavaggio
Wash units

Groupe de lavage
Waschsysteme

321418

Ugello spruzzatore per umidificatore

Oven humidifier fan

Humidificateur fan

Düsenbefeuchter Sprüher



Tecnoinox RC01909000 -

346895

Condotto di scarico condensa
per griglia pietra lavica

Flue condensation
for lava rock grill

Canalisation de vidange eau de condensat
pour pierre de lave

Anschluss kondensation
für lavasteine



Tecnoinox 00540 - RC00540000 -

347368

Canna di scarico Ø 22 mm - L=200 mm
(s.n 925....)

Water delivery spout Ø 22 mm - L=200 mm
(s.n 925....)

Bec de débit Ø 22 mm - L=200 mm
(s.n 925....)

Auslaufhahn Ø 22 mm - L=200 mm
(s.n 925....)



Tecnoinox 00800 - RC00800000 -

450320

Canna di scarico Ø 22 mm - L=200 mm

Water delivery spout Ø 22 mm - L=200 mm

Bec de débit Ø 22 mm - L=200 mm

Auslaufhahn Ø 22 mm - L=200 mm



Tecnoinox 00079 - RC00079000 -

Elettrovalvole e riduttori
Solenoid Valves and Reducers

Electrovannes et Réducteurs
Magnetventile

311269

Elettrovalvola 180° - 1 via - 220/240V 50Hz - Ø 10,5 mm

Solenoid valve 180° - 1 way - 220/240V 50/60Hz - Ø 10,5 mm

con attacchi faston; entrata 3/4" con filtro e riduttore 10 lt/min. - (RPE)

with fastons; inlet Ø 3/4" with filter and inlet reducer 10 lt/min. - (RPE)

Electrovanne 180° - 1 voie - 220/240V 50/60Hz - Ø 10,5 mm

Magnetventile 180° - 1 weg - 220/240V 50/60Hz - Ø 10,5 mm

avec fastons; entrée Ø 3/4" avec filtre; reducteur 10 lt/min. - (RPE)

mit Flachstecker, Eingang 3/4" mit filter e Adapter 10 lt/min. - (RPE)



Tecnoinox RC01964000 -



Elettrovalvole e riduttori
Solenoid Valves and Reducers

Electrovannes et Réducteurs
Magnetventile

422115

Elettrovalvola 180° - 2 vie - 220/240V 50/60Hz - Ø 10,5 mm
con attacchi faston, entrata Ø 3/4" con filtro e riduttore 0,25 lt/min; Tmax 90°C - (RPE)

Electrovanne 180° - 2 voie - 220/240V 50/60Hz - Ø 10,5 mm
avec fastons; entrée Ø 3/4" avec filtre; reducteur 0,25 lt/min; Tmax 90°C - (RPE)

Solenoid valve 180° - 2 way - 220/240V 50/60Hz - Ø 10,5 mm
with fastons; inlet Ø 3/4" with filter and inlet reducer 0,25 lt/min; Tmax 90°C - (RPE)

Magnetventile 180° - 2 wege - 220/240V 50/60Hz - Ø 10,5 mm
mit Flachstecker, Eingang Ø 3/4" mit filter e Adapter 0,25 lt/min; Tmax 90°C - (RPE)

315486

Elettrovalvola 180° - 2 vie - 220/240V 50/60Hz - Ø 10,5 mm
con attacchi faston, entrata Ø 3/4" con filtro e riduttore 10 l/min; Tmax 90°C - (RPE)

Electrovanne 180° - 2 voie - 220/240V 50/60Hz - Ø 10,5 mm
avec fastons; entrée Ø 3/4" avec filtre et reducteur entrée 10 lt/min; Tmax 90°C - (RPE)

Solenoid valve 180° - 2 way - 220/240V 50/60Hz - Ø 10,5 mm
with fastons; inlet Ø 3/4" with filter and inlet reducer 10 lt/min; Tmax 90°C - (RPE)

Magnetventil 180° - 2 wege - 220/240V 50/60Hz - Ø 10,5 mm
mit Flachstecker, Eingang Ø 3/4" mit filter und Druckverminderer 10 lt/min; Tmax 90°C - (RPE)

Rubinettoni di scarico
Drain Taps

Robinets de vidange
Auslaufhahn

347073

Rubinetto di scarico 3/4" (s.n ...924)

Robinet de vidange 3/4" (s.n ...924)

Drain tap 3/4" (s.n ...924)

Entleerhahn 3/4" (s.n ...924)

Tecnoinox 00080 - RC00080000 -

347373

Rubinetto di scarico F/F Ø 19 mm (s.n 925...)
Prolunga M21 Ltot = 62 mm Øint 13 mm

Robinet de vidange F/F Ø 19 mm (s.n 925...)
Tige M21 Ltot = 62 mm Øint 13 mm

Drain tap F/F Ø 19 mm (s.n 925...)
Rod M21 Ltot = 62 mm Øint 13 mm

Entleerhahn F/F Ø 19 mm (s.n 925...)
Stange M21 Ltot = 62 mm Øint 13 mm

Tecnoinox 00742 - RC00742000 -

347445

Pomello Ø 16 mm
per rubinetto di scarico

Poignée Ø 16 mm
pour robinet de vidange

Knob Ø 16 mm
for drain tap

Knebel Ø 16 mm
für Entleerhahn

Tecnoinox 00329 - RC00329000 -



Valvole di intercettazione, raccordi
Ball valves, Pipe fittings

Vannes sphériques, Raccords
Schlauchanschluss

344872

Valvola a sfera MF1" - L=87,5 mm

Ball valve MF1" - L=87,5 mm

Vanne sphérique MF1" - L=87,5 mm

Kugelventil MF1" - L=87,5 mm



Tecnoinox 00579 - RC00579000 -

610859

Valvola a sfera gas 1"FF - PN20 - L=83 mm -
DIN-DVGW
leva in alluminio

Gas ball valve 1"FF - PN20 - L=83 mm - DIN-DVGW

Vanne sphérique pour gaz 1"FF - PN20 - L=83 mm -
DIN-DVGW
levier en aluminium

aluminium leverage

Gaz-Kugelventil 1"FF - PN20 - L=83 mm - DIN-DVGW

Hebel Alu-Flügel



Tecnoinox RCK7060056 -

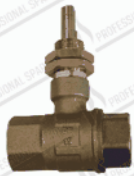
320487

Rubinetto carico acqua 1/2" FF
albero Ø 9x7,5 mm

Water tap 1/2" FF
shaft Ø 9x7,5 mm

Robinet eau 1/2" FF
axe Ø 9x7,5 mm

Wasserarmaturen 1/2" FF
achs Ø 9x7,5 mm



Tecnoinox RCK7060018 -

347361

Rubinetto carico acqua 1/2" FF [KIT]
Ltot=90 mm

Water tap 1/2" FF [KIT]
Ltot=90 mm

Robinet eau 1/2" FF [KIT]
Ltot=90 mm

Wasserarmaturen 1/2" FF [KIT]
Ltot=90 mm



Tecnoinox 00583 - RC00583000 -



Maniglie
Handles

Poignées
Griffe

346894

Pomello Ø 24,5 mm

Ball-grip Ø 24.5 mm

Poignee Ø 24.5 mm

Knopf Ø 24.5 mm



Tecnoinox 00323 - RC00323000 -

347054

Maniglia Ltot=200 mm H=62 mm
fori M8 - interasse 180 mm

Handle Ltot=200 mm H=62 mm
Holes M8; interaxe L=180 mm

Poignée Ltot=200 mm H=62 mm
Trou M8; interaxe L=180 mm

Griff Ltot=200 mm H=62 mm
Bohrung M8; Achsenabstand L=180 mm



Tecnoinox 3101 - RC00003101 -

Cerniere
Hinges

Charnières
Scharniere

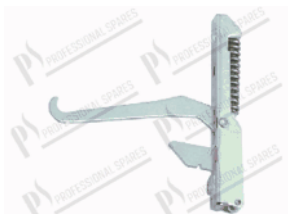
347213

Cerniera porta sx

Left door hinge

Charnière de porte à gauche

Türscharnier links



Tecnoinox 00940 - RC00940000 -

347217

Cerniera porta dx

Right door hinge

Charnière de porte à droite

Türscharnier rechts



Tecnoinox 00939 - RC00939000 -

347323

Cerniera porta dx

Right door hinge

Charnière de porte à droite

Türscharnier rechts



Tecnoinox 00802 - RC00802000 -



Cerniere
Hinges

Charnières
Scharniere

347326

Cerniera porta sx

Left door hinge

Charnière de porte à gauche

Türscharnier links



Tecnoinox 00803 - RC00803000 -

347415

Portarullino

Wheel support

Support rouleau

Rollentraeger



Tecnoinox 00804 - RC00804000 -

Minuterie meccaniche
Small Mechanical Parts

Composants mécaniques
Mechanische Kleinteile

347011

Vite speciale bruciatore

Screw for burner

Vis pour Brûleur

Schraube für brenner



Tecnoinox 00378 - RC00378000 -

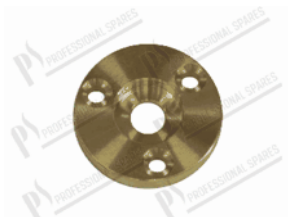
321415

Flangia in ottone Ø 40x6,5 mm

Flange Ø 40x6,5 mm

Bride Ø 40x6,5 mm

Flansch Ø 40x6,5 mm



Tecnoinox RC01920000 -

346938

Guida dx

400x90x15 mm

Shelf runner right

400x90x15 mm

Guide droite

400x90x15 mm

Stellschiene recht

400x90x15 mm



Tecnoinox 1106 - RC00001106 -



Minuterie meccaniche
Small Mechanical Parts

Composants mécaniques
Mechanische Kleinteile

347424

Molletta

Spring

Ressort

Feder



Tecnoinox 00333 - RC00333000 -

347366

Piedino Ø 38,20x50 mm
filetto M8 - L=11 mm

Foot Ø 38,20x50 mm
thread M8 - L=11 mm

Pied Ø 38,20x50 mm
filetée M8 - L=11 mm

Füße Ø 38,20x50 mm
gewinde M8 - L=11 mm



Tecnoinox 00518 - RC00518000 -

Chiusure
Lockings

Fermetures
Verschlüsse

429244

Nasello 1 step
filetto M8 - Ltot 51 mm

Door catch 1-stage

Crochet 1 étape

Verschlusskloben 1



Tecnoinox RC01940000 -

317313

Nasello
dim. 40x40x42 mm

Door catch
dim. 40x40x42 mm

Crochet
dim. 40x40x42 mm

Verschlusskloben
dim. 40x40x42 mm



Tecnoinox RCK5900122 -

442121

Meccanismo centrale chiusura (sinistra)

Central locking mechanism (left side)

Mécanisme de verrouillage (gauche)

Verschlussgetriebe (links)



Tecnoinox RCK5900123 -



Chiusure
Lockings

Fermetures
Verschlüsse

420724

Meccanismo chiusura
dim. 42x148x29 mm

Mécanisme de verrouillage
dim. 42x148x29 mm

Locking mechanism
dim. 42x148x29 mm

Verschlussgetriebe
dim. 42x148x29 mm



Tecnoinox RCK5900121 -

347221

Leva L=160 mm
filetto M4 per Ø 4 mm

Levier L=160 mm
filetée M4 per Ø 4 mm

Lever L=160 mm
filetto M4 per Ø 4 mm

Hebel L=160 mm
gewinde M4 per Ø 4 mm



Tecnoinox 00328 - RC00328000 -

Manopole
Knobs

Manettes
Knebel

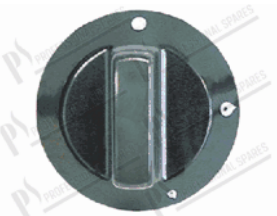
347109

Manopola nera Ø 60 mm
foro a mezzaluna Ø 8x6.5 mm

Manette noir Ø 60 mm
D-axe trou Ø 8x6.5 mm

Black knob Ø 60 mm
D-shaft hole Ø 8x6.5 mm

Knebel schwarz 60 mm
Halbmondachse bohrung Ø 8x6.5 mm



Tecnoinox 00401 - RC00401000 -

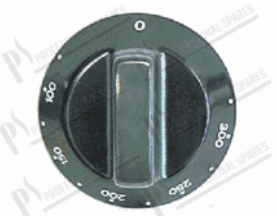
347061

Manopola termostato nera Ø 60 mm - 0÷300°C
foro a mezzaluna Ø 6x4,5 mm

Manette noir Ø 60 mm - 0÷300°C
D-axe trou Ø 6x4,6 mm

Black knob Ø 60 mm - 0÷300°C
D-shaft hole Ø 6x4,6

Knebel schwarz Ø 60 mm - 0÷300°C
Halbmondachse bohrung Ø 6x4,6 mm



Tecnoinox 00284 - RC00284000 -

347058

Manopola nera Ø 60 mm
foro a mezzaluna Ø 6x4,5 mm

Manette noir Ø 60 mm
D-axe trou Ø 6x4,6 mm

Black knob Ø 60 mm
D-shaft hole Ø 6x4,6 mm

Knebel schwarz Ø 60 mm
Halbmondachse bohrung Ø 6x4,6 mm



Tecnoinox 00280 - RC00280000 -



Manopole
Knobs

Manettes
Knebel

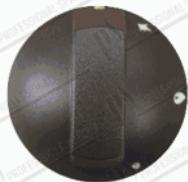
318409

Manopola nera

Black knob

Manette noir

Knebel schwarz



Tecnoinox RC01887000 -

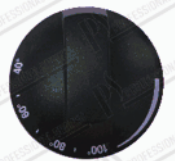
459557

Manopola nera Ø 69 mm
foro a mezzaluna Ø 6x4,2 mm

Black knob Ø 69 mm
D-shaft hole Ø 6x4,2 mm

Manette noir Ø 69 mm
D-axe trou Ø 6x4,2 mm

Knebel schwarz Ø 69 mm
Halbmondachse bohrung Ø 6x4,2 mm



Tecnoinox RC01564000 -

347094

Manopola nera Ø 39 mm
foro a mezzaluna Ø 6x4.6 mm

Black knob Ø 39 mm
D-shaft hole Ø 6x4.6 mm

Manette noir Ø 39 mm
D-axe trou Ø 6x4.6 mm

Knebel schwarz Ø 39 mm
Halbmondachse bohrung Ø 6x4.6 mm



Tecnoinox RC00006301 -

347263

Manopola nera Ø 55 mm - 100÷190°C
foro a mezzaluna Ø 6x4.6 mm

Black knob Ø 55 mm - 100÷190°C
D-shaft hole Ø 6x4.6 mm

Manette noir Ø 55 mm - 100÷190°C
D-axe trou Ø 6x4.6 mm

Knebel schwarz Ø 55 mm - 100÷190°C
Halbmondachse bohrung Ø 6x4.6 mm



Tecnoinox 00745 - RC00745000 -

347095

Manopola nera Ø 55 mm
foro a mezzaluna Ø 8x6,5 mm

Black knob Ø 55 mm
D-shaft hole Ø 8x6,5 mm

Manette noir Ø 55 mm
D-axe trou Ø 8x6,5 mm

Knebel schwarz Ø 55 mm
Halbmondachse bohrung Ø 8x6,5 mm



Tecnoinox 00751 - RC00751000 -



Manopole
Knobs

Manettes
Knebel

347470



Manopola nera Ø 60 mm
foro a mezzaluna Ø 8x6.5 mm

Manette noir Ø 60 mm
D-axis trou Ø 8x6.5 mm

Black knob Ø 60 mm
D-shaft hole Ø 8x6.5 mm
Knebel schwarz Ø 60 mm
Halbmondachse bohrung Ø 8x6.5 mm

Tecnoinox 00448 - RC00448000 -

347102



Manopola nera Ø 60 mm
foro a mezzaluna Ø 8x6.5 mm

Manette noir Ø 60 mm
D-axis trou Ø 8x6.5 mm

Black knob Ø 60 mm
D-shaft hole Ø 8x6.5 mm
Knebel schwarz Ø 60 mm
Halbmondachse bohrung Ø 8x6.5 mm

Tecnoinox 00538 - RC00538000 -

347078



Manopola nera Ø 60 mm
foro a mezzaluna Ø 6x4,6 mm

Manette noir Ø 60 mm
D-axis trou Ø 6x4,6 mm

Black knob Ø 60 mm
D-shaft hole Ø 6x4,6 mm
Knebel schwarz Ø 60 mm
Halbmondachse bohrung Ø 6x4,6 mm

Tecnoinox 00287 - RC00287000 -

347071



Manopola nera Ø 60 mm 0÷90°C
foro a mezzaluna Ø 6x4,6 mm

Manette noir Ø 60 mm 0÷90°C
D-axis trou Ø 6x4,6 mm

Black knob Ø 60 mm 0÷90°C
D-shaft hole Ø 6x4,6 mm
Knebel schwarz Ø 60 mm 0÷90°C
Halbmondachse bohrung Ø 6x4,6 mm

Tecnoinox 00268 - RC00268000 -

347063



Manopola nera Ø 60 mm - 0÷9
foro a mezzaluna Ø 6x4.6 mm

Manette noir Ø 60 mm - 0÷9
D-axis trou Ø 6x4.6 mm

Black knob Ø 60 mm - 0÷9
D-shaft hole Ø 6x4.6 mm
Knebel schwarz Ø 60 mm - 0÷9
Halbmondachse bohrung Ø 6x4.6 mm

Tecnoinox 00289 - RC00289000 -



Manopole
Knobs

Manettes
Knebel

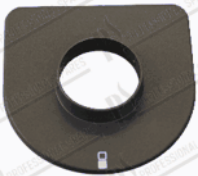
318405

Adattatore manopole

Knob adapter

Adaptateur manette

Knebeladapter



Tecnoinox RC02077000 -

Gruppi di sicurezza
Safety groups

Groupe de sûreté
Sicherheitsgruppen

347820

Manometro 0-1 bar Ø 50 mm; att. inferiore Ø 1/4" M

Manometer 0-1 bar Ø 50 mm; bottom fitting Ø 1/4" M

in ottone cromato; indice colore rosso a 0.5 bar; per gruppi di sicurezza pentole

for Pot security pressure system, red index 0,5Bar

Manomètre 0-1 bar Ø 50 mm; connex. inf. Ø 1/4" M
pour système de sécurité marmite, index rouge
0,5Bar

Manometer 0-1 bar Ø 50 mm; Anschluss Ø 1/4" M
Messing verchromt; rot-Index um 0,5 bar; für
Gruppen von Töpfen Sicherheit



Tecnoinox RC30300022 -



Guarnizioni
Gaskets

Joints
Dichtungen



Guarnizioni termiche
Gaskets for heated units

Joints thermiques
Wärmedichtung

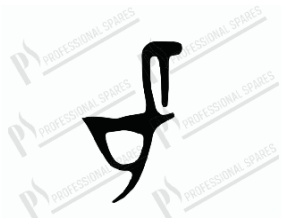
347348

Guarnizione porta forno L=1400 mm

Oven door gasket L=1400 mm

Joint porte four L=1400 mm

Dichtung Backofentüren L=1400 mm



Tecnoinox 00801 - RC00801000 -

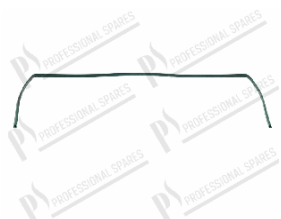
347123

Guarnizione porta forno
dim. 600x300

Oven door gasket
dim. 600x300

Joint porte four
dim. 600x300

Dichtung Backofentüren
dim. 600x300



Tecnoinox 00879 - RC00879000 -

321409

Paraolio Ø 8x15x5 mm

Oil seal Ø 8x15x5 mm

Parahuile Ø 8x15x5 mm

Schmierdichtung Ø 8x15x5 mm



Tecnoinox RC01845000 -



Consumabili
Consumables

Consommables
Verbrauchsgüter



Varie
Various

Divers
Sonstiges

435488

Pietra lavica per griglia [confez. 5 kg]
densità 2000 Kg/m³

Lava rock for grill [5 kg. package]
density 2000 Kg/m³

Pierre de lave volcanique pour grilles [carton 5Kg]
densité 2000 Kg/m³

Lavasteine [5 kg. Verpackungseinheit]
density 2000 Kg/m³



Tecnoinox RC05001700 - RCK7090123 -



Cesti Cottura
Cooking Baskets

Paniers de cuisson
Körbe kocktechnik

347330

Cestello cuocipasta 1/6 - 140x140xh205 mm
Aisi 304

Panier à pâtes 1/6 - 140x140xh205 mm
Aisi 304

Basket for pastacooker 1/6 - 140x140xh205 mm
Aisi 304

Gas-Nudelkocher 1/6 - 140x140x205H mm
Aisi 304



Tecnoinox 00604 - 00605 - RC00604000 - RC00605000 -

347351

Cestello cuocipasta 1/3 - 160x290xh200 mm
Aisi 304

Panier à pâtes 1/3 - 160x290xh200 mm
Aisi 304

Basket for pastacooker 1/3 - 160x290xh200 mm
Aisi 304

Gas-Nudelkocher 1/3 - 160x290xh200 mm
Aisi 304



Tecnoinox 00606 - RC00606000 -

347333

Cestello cuocipasta 2/3 - 290x290xh200 mm
Aisi 304

Panier à pâtes 2/3 - 290x290xh200 mm
Aisi 304

Basket for pastacooker 2/3 - 290x290xh200 mm
Aisi 304

Gas-Nudelkocher 2/3 - 290x290x200H mm
Aisi 304



Tecnoinox 00603 - RC00603000 -

347390

Cestello friggitrice 210x265xh105 mm

Panier pour friteuse 210x265xh105 mm

Fryer basket 210x265xh105 mm

Friteusenkorb 210x265xh105 mm



Tecnoinox 00678 - 120575 - 220620 - RC00678000 -

347278

Supporto cesto L=215 mm - filetti M6

Supporte panier L=215 mm - filetée M6

Basket support L=215 mm - thread M6

korb Halter L=215 mm - gewinde M6



Tecnoinox 00504 - RC00504000 -



Griglie e Ripiani
Grids and Shelves

Grilles
Gitter und Regal

346872

Griglia supporto pentola (2 fuochi)
dim. 520x315 mm

Grille de feu vif (2 brûleur)
dim. 520x315 mm

Pan support grid (2 burners)
dim. 520x315 mm

Gitter (2 Flammen)
dim. 520x315 mm



Tecnoinox 00376 - RC00376000 -

347404

Griglia per pietra lavica 420x268 mm

Grill à pierres de lave 420x268 mm

Lava rock grid 420x268 mm

Lavasteinrost 420x268 mm



Tecnoinox 00543 - RC00543000 -

346854

Piastra di cottura 480x305 mm

Plaque de cuisson 480x305 mm

Cooking plate 480x305 mm

Kochplatte 480x305 mm



Tecnoinox 00541 - RC00541000 -



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