



PIANI CALDI INOX. Struttura in acciaio inox. Termostato regolabile 0°-90°C, V 230 50/60 Hz.

STAINLESS STEEL WARMING SURFACES. Stainless steel frame. Adjustable thermostat 0°-90°C, V 230 50/60 Hz.

PLATEAUX CHAUFFÉS EN INOX. Structure in acier inox. Thermostat réglable 0°-90°C, V 230 50/60 Hz.

HEIZPLATTEN AUS ROSTFREIEM STAHL. Gestell aus rostfreiem Stahl. Regulierbares Thermostat: 0°-90°C, V 230 50/60 Hz.

PC 4750

dim. 50x35x6 h - W 250

PC 4752

dim. 90x45x6 h - W 450

PC 4754

dim. 100x50x6 h - W 600



PIANI CALDI CON CUPOLA IN PLEXIGLASS. Struttura in acciaio inox. Termostato regolabile 0°-90°C, V 220, W 450.

WARMING SURFACES WITH PLEXIGLASS COVER. Stainless steel frame. Adjustable thermostat 0°-90°C, V 220, W 450.

PLATEAUX CHEUFFÉS AVEC COUVERCLE EN PLEXIGLASS. Structure in acier inox. Thermostat réglable 0°-90°C, V 220, W 450.

HEIZPLATTEN MIT DECKEL AUS PLEXIGLASS. Gestell aus rostfreiem Stahl. Regulierbares Thermostat: 0°-90°C, V 220, W 450.

PCC 4710

dim. 90x45x20 h - W 450 50/60 Hz



PIANI CALDI CON CUPOLA IN PLEXIGLASS. Cupola in plexiglass semicilindrica a due aperture.

WARMING SURFACES WITH PLEXIGLASS COVER. Semicircular plexiglass cover with two openings.

PLATEAUX CHEUFFÉS AVEC COUVERCLE EN PLEXIGLASS. Couverture en plexiglass semi-cylindrique à deux ouvertures.

HEIZPLATTEN MIT DECKEL AUS PLEXIGLASS. Halbzylindrischer Deckel aus Plexiglas mit zwei Öffnungen.

PCC 4730

dim. 100x50x30 h - W 600 50/60 Hz



PIANI CALDI INOX CON PIANO IN VETRO TEMPERATO. Struttura in acciaio inox. Termostato regolabile 0°-90°C, V 230 50/60 Hz.

STAINLESS STEEL WARMING SURFACES WITH SURFACE IN TEMPERATED GLASS. Stainless steel frame. Adjustable thermostat 0°-90°C, V 230 50/60 Hz.

PLATEAUX CHAUFFÉS EN INOX AVEC PLATEAUX EN VERRE TEMPÉRÉ. Structure in acier inox. Thermostat réglable 0°-90°C, V 230 50/60 Hz.

HEIZPLATTEN AUS ROSTFREIEM STAHL MIT FLÄCHE AUS GEHÄRTETEM GLAS. Gestell aus rostfreiem Stahl. Regulierbares Thermostat: 0°-90°C, V 230 50/60 Hz.

PVC 4760

dim. 50x50x7 h - W 600

PVC 4763

dim. 60x40x7 h - W 600

PVC 4765

dim. 81x61x7 h - W 1000



CON LAMPADINE A RAGGI INFRAROSSI. Struttura in acciaio inox. Termostato regolabile 0°-90°C, V 230 50/60 Hz. Copertura in policarbonato fumé.

WITH INFRARED LAMPS. Stainless steel frame. Adjustable thermostat 0°-90°C, V 230 50/60 Hz. Polycarbonate cover grey colour.

AVEC LAMPES À INFRAROUGES. Structure in acier inox. Thermostat réglable 0°-90°C, V 230 50/60 Hz. Couverture en polycarbonate gris.

MIT INFRAROTLAMPEN. Gestell aus rostfreiem Stahl. Regulierbares Thermostat: 0°-90°C, V 230 50/60 Hz. Bedeckung aus Polycarbonat Farbe grau.

PCI 4711

dim. 45x64x80 h

1 lampada - 1 lamp - 1 Lampe W 250+250

PCI 4712

dim. 85 x 64 x 80 h

2 lampade - 2 lamps - 2 Lampen W 450+500

PCI 4713

dim. 127 x 68 x 80 h

3 lampade - 3 lamps - 3 Lampen W 600+750



TELAIO CON LAMPADRE INFRAROSSI

FRAME WITH INFRARED LAMPS.

CHASSIS AVEC LAMPES INFRAROUGES.

GESTELL MIT INFRAROTLAMPEN.

PI 4714

45x55x70 h - 250W V 230 50/60 Hz

1 lampada (senza piano riscaldato) - 1 lamp (without hot surface)

1 lampe (sans surface chaude) - 1 Lampe (ohne Heizplatte)

PI 4715

85x55x70 h - 500W V 230 50/60 Hz

2 lampade (senza piano riscaldato) - 2 lamps (without hot surface)

2 lampes (sans surface chaude) - 2 Lampen (ohne Heizplatte)

PI 4716

127x55x70 - 750W V 230 50/60 Hz

3 lampade (senza piano riscaldato) - 3 lamps (without hot surface)

3 lampes (sans surface chaude) - 3 Lampen (ohne Heizplatte)

CONTENITORE GN PER CONDIMENTO E MANTENIMENTO FRITTI.

GN CONTAINER FOR SAUCES AND FRIED KEEPING.

CUVE GN POUR ASSAISONNEMENT ET MAINTIEN DES FRITURES.

GN BEHÄLTER FÜR WÜRZEN UND ERHALTUNG DES AUSGEBACKENES.



Struttura in acciaio inox. Lampada a raggi infrarossi W250 - V 230 50/60 Hz.

Stainless steel frame. Infrared lamp W250 - V 230 50/60 Hz.

Structure in acier inox. Lampe infrarouges W250 - V 230 50/60 Hz.

Gestell aus rostfreiem Stahl. Infrarotlampe W250 - V 230 50/60 Hz.

BI 4719

dim. 60X33x68 h.



Struttura in acciaio inox. Lampada a raggi infrarossi. Termostato regolabile 0°-90°C, V230 50/60 Hz, W 250+250.

Stainless steel frame. Infrared lamp. Adjustable thermostat 0°-90°C, V230 50/60 Hz, W 250+250.

Structure in acier inox. Lampe infrarouges. Thermostat réglable 0°-90°C, V230 50/60 Hz, W 250+250.

Gestell aus rostfreiem Stahl. Infrarotlampe. Regulierbares Thermostat: 0°-90°C, V230 50/60 Hz, W 250+250.

PCI 4718

dim. 58x33x68 h.

A 516 OPTIONAL

Vasca riscaldata per BI 4719 - Heated container for BI 4719 - Cuve chauffée pour BI 4719 - Erwärmter Behälter für BI 4719