



PROFI 3

DATI TECNICI - TECHNICAL DATA - DONNES TECHNIQUES - DATOS TÉCNICOS

Carrozzeria: ACCIAIO INOX
 Dimensioni: mm 350x600x420h
 Peso: Kg 25
 Voltaggio: 220-240 V - 50-60 Hz Hz
 Potenza massima assorbita: 1000 V

Bodywork: STAINLESS STEEL
 Size: mm 350x600x420h
 Weight: Kg 25
 Power grid voltage: 220-240 V - 50-60 Hz
 Maximum power absorption: 1000 V

Carrosserie: ACIER INOXYDABLE
 Dimensions: mm 350x600x420h
 Poids: Kg 25
 Voltage: 220-240 V - 50-60 Hz Hz
 Puissance maximale absorbè: 1000 V

Carrocería: ACERO INOXIDABLE
 Medidas: mm 350x600x420h
 Peso: Kg 25
 Tension: 220-240 V - 50-60 Hz
 Potencia absorbida máxima: 1000 V



DESCRIZIONE - DESCRIPTION - DESCRIPTION - DESCRIPCIÓN

Saldatura: stampi intercambiabili
 Imballo

Welding: interchangeable mould
 Packing cost

Soudure: interchangeable moule
 Emballage

Soldadura: intercambiable molde
 Embalaje

TERMOSIGILLATRICI DI VASCHE GASTRONORM
THERMOSEALING MACHINES OF GASTRONORM TRAYS

OPTIONAL

Stampo standard 1x1/2 Gastronorm
 Stampo nuovo 1x1/2 Gastronorm
 Stampo standard 2x1/4 Gastronorm
 Stampo nuovo 2x1/4 Gastronorm
 Stampo standard 4x1/8 Gastronorm
 Stampo nuovo 4x1/8 Gastronorm

Standard mould 1x1/2 Gastronorm
 New mould 1x1/2 Gastronorm
 Standard mould 2x1/4 Gastronorm
 New mould 2x1/4 Gastronorm
 Standard mould 4x1/8 Gastronorm
 New mould 4x1/8 Gastronorm

Moule normal 1x1/2 Gastronorm
 Nouveau moule 1x1/2 Gastronorm
 Moule normal 2x1/4 Gastronorm
 Nouveau moule 2x1/4 Gastronorm
 Moule normal 4x1/8 Gastronorm
 Nouveau moule 4x1/8 Gastronorm

Molde normal 1x1/2 Gastronorm
 Molde nuevo 1x1/2 Gastronorm
 Molde normal 2x1/4 Gastronorm
 Molde nuevo 2x1/4 Gastronorm
 Molde normal 4x1/8 Gastronorm
 Molde nuevo 4x1/8 Gastronorm