



Tecnodom Nerone EKO 435x350 Tray Convection Oven with Grill - TDE-4CG

Quick Overview

- 1 Tray Convection Oven 435x350mm Tray Stainless steel cooking chamber with rounded corners
- Tempered low-e glass
- Overture Folding Door offers an innovative, high-performance door solution for large opening applications
- LED alarms
- Interlocking gasket fixing system
- According to the IPX3 standard norms
- High resistance hinge
- Temperature range of +50 to +280°C
- 60-minute timer or infinite
- 84mm distance between trays
- Machine Dimension 589x660x580 mm
- Internal Dimension: 464x420x370 mm
- Grill and Grill + Convection Function
- Includes: 1 solid tray and 3 wire racks

Description

Tecnodom Nerone EKO 435x350 Tray Convection Oven with Grill - TDE-4CG

Products studied to achieve optimal operations and performance for modern catering.

Tecnodom introduces the NERONE range of ovens, dedicated to excellence in cooking systems. The technological, planning, and design skills used by Tecnodom are synthesized in the NERONE range of ovens. The company, therefore, offers products that align with market needs and combine essentiality and simplicity in cleaning and maintenance.

Key Features

- 1 Tray Convection Oven 435x350mm Tray Stainless steel cooking chamber with rounded corners
- Tempered low-e glass
- Overture Folding Door offers an innovative, high-performance door solution for large opening applications
- LED alarms
- Interlocking gasket fixing system
- According to the IPX3 standard norms
- High resistance hinge
- Temperature range of +50 to +280 ° C
- 60-minute timer or infinite
- 84mm distance between trays
- Machine Dimension 589x660x580 mm
- Internal Dimension: 464x420x370 mm
- Grill and Grill + Convection Function
- Includes: 1 solid tray and 3 wire racks

1 Year Parts and Labour Warranty

Your Shipping Specifications

Product Condition	New
Knobs	3 knobs
Width (mm)	686
Depth (mm)	660
Height (mm)	580
Packing Width (mm)	720
Packing Depth (mm)	625
Packing Height (mm)	725
Power	240V ; 2.35kW / 10A
Warranty	1 Year Parts and Labour