



PROFESSIONAL DESCRIPTION

Gravity slicers in aluminum alloy with **gear transmission**, **blade diameter 350 mm** - available in **single-phase or three-phase** versions

- **Blade diameter** 350 mm;
- **Blade revolutions** n.220 per minute;
- With **wide base** , ideal for any type of shop or supermarket.
- The **gear transmission is very reliable** , **resistant to stress** , and **allows you to cut even the hardest products** .
- In fact, the gear transmission manages to satisfy even the **most demanding customers** , eliminating several problems: that of belt wear, that of the need for continuous maintenance and adjustment of the belt itself and finally those that can sometimes occur due to belt slippage.
- **Trolley stroke** mm 290
- **Cutting regulator** 14 mm
- **Cutting capacity** Ø mm 240 - mm 235x265
- **ALSO AVAILABLE IN A LONG STROKE VERSION**, with a larger base, for better cutting capacity.

CE mark
Made in Italy

TECHNICAL CARD

net weight (Kg)	41
gross weight (Kg)	52
breadth (mm)	700
depth (mm)	560
height (mm)	640

AVAILABLE MODELS

TCF205-000800



TECHNOCHEF - Gravity-inclined slicer, gear transmission, blade Ø 350 mm, Professional - SINGLE-PHASE version

Gravity slicers in aluminum alloy with gear transmission, blade diameter 350 mm, weight 41 Kg, V.230 / 1, kw 0.3, dim.mm 700x560x640h

€ 1.354,54

VAT excluded
Shipping to be calculated

Delivery from 10 to 18 days

TCF205-000810



TECHNOCHEF - Gravity-inclined slicer, gear transmission, blade Ø 350 mm, Professional - THREE-PHASE version

Gravity slicers in aluminum alloy with gear transmission, blade diameter 350 mm, weight 41 Kg, V.400 / 3, kw 0.33, dim.mm 700x560x640h

€ 1.354,54

VAT excluded
Shipping to be calculated

Delivery from 10 to 18 days

