

Extractor hood 700-W1600



- Design
 - Depth: 700 mm
 - Width: 1,600 mm
- Max. air throughput: 1400 m³/h





🗸 Туре А





 Welded-on grease collection channel with discharge tap

Description

This extractor hood with a maximum air throughput of 1400 m^3/h is fitted with 3 filters and is intended for wall mounting. The LED lighting ensures a well-lit working area around your cooker, griddle, and so on.

Exhaust air

Features

- Operating mode:
- Assembly type:
- Max. air throughput:
- Flame protection filter:
- Number of filters:
- Material filter:
- Protection class:
- Lighting:
- Lamps (number + watt):
- Available on request:
- Including:
- Power load:
- Material:

Continue on the next page



Subject to technical modifications and error

Wall 1400 m³/h Type A 3 Stainless steel IP54 LED Non-dazzle installation With grease protection cover 1 x 8 W Other sizes Hood with depth of 1,100 mm Ceiling hood -0,008 kW | 230 V | 50-60 Hz

0,008 kW | 230 V | 50-60 H Stainless steel

> Code-No. 272167 GTIN 4015613739076



Extractor hood 700-W1600

- Important information:
- Properties:
- Size:
- Weight:

Filter carrier Welded-on grease collection channel with discharge tap W 1,600 x D 700 x H 450 mm 44 kg







Extractor hood 700-W1600 Add on Products

