

Extractor hood 700-W1800



Description

This extractor hood with a maximum air throughput of 1600 m³/h is fitted with 4 filters and is intended for wall mounting. The LED lighting ensures a well-lit working area around your cooker, griddle, and so on.

Features

• Operating mode:	Exhaust air
• Assembly type:	Wall
• Max. air throughput:	1600 m³/h
• Flame protection filter:	Type A
• Number of filters:	4
• Material filter:	Stainless steel
• Protection class:	IP54
• Lighting:	LED
	Non-dazzle installation
	With grease protection cover
• Lamps (number + watt):	1 x 8 W
• Available on request:	Other sizes
	Hood with depth of 1,100 mm
	Ceiling hood
• Including:	-
• Power load:	0,008 kW 230 V 50-60 Hz
• Material:	Stainless steel

▶ Continue on the next page

▶ Extractor hood for wall mounting

▶ Design

✓ Depth: 700 mm

✓ Width: 1,800 mm

▶ Max. air throughput: 1600 m³/h



▶ 4 flame protection filters

✓ Type A



▶ LED lighting

✓ 1 x 8 W



▶ Welded-on grease collection channel with discharge tap

Extractor hood 700-W1800

- Important information:
- Properties:

- Size:
- Weight:

-
Filter carrier
Welded-on grease collection channel with discharge tap
W 1,800 x D 700 x H 450 mm
49 kg

