

**Smart, inspiring hood lighting**

Our 300 LEDlights Hood requires far less energy than other lights and has a much longer life expectancy. Efficient and helpful, these lights ensure exceptional visibility for all your demands while cooking.

Product Benefits & Features**Long life and great lighting – let LEDlights lead the way**

Enjoy expert illumination while you cook. Our LEDlights use far less energy than other lights and provide excellent visibility in the kitchen, ensuring you cook with greater confidence and agility.

- Operation via sliding switch
- Washable aluminium grease filters
- Recirculation or extraction options
- Noise level: dB(A)
- For installation into an island chimney or corner unit

Reliably reduces cooking fumes

Create a cleaner atmosphere for you to cook, eat and relax in with this efficient cooker hood. Its reliable motor effectively reduces cooking fumes so you can enjoy your time in the kitchen more than ever.

Standard grease filter for a clean kitchen

Our reliable grease filter means you can always enjoy a clear cooking space. When a new filter is required, it can be easily washed or replaced. Your kitchen will be cleaner for longer.

Hood settings, made simple

Your cooker hood functions can be easily reached with our mechanical controls. Adjust the light settings or the fan speed for fast, flexible cooking.

Fast and easy Best-In-Class Installation

PerfectFit solutions provides user-friendly replacement of your current cooker hood. And 25% fewer mounting steps with tool-free options, for fast, accurate, and Best-In-Class Installation of your new cooker hood.

Product Specification

Colour	Grey	Recirculation max, m3/h	220
No. of speed settings	3	Recirculation intensive, m3/h	0
Type of Controls	Mechanical slider	Recirc sound power min, dB(A)	56
Lamp type	LED bulb	Recirc sound power max, dB(A)	70
Energy class	C	PNC	942 022 690
Hoods_Capacity_Min_Max_Intensive_m3h	145/330/-	EAN number	7332543832040
Hoods_Noiselevel_Min_Max_Intensive_dB	45/63/-	Net Weight	4.2
Grease filter efficiency class	D		
Minimum distance from cooking top	42		
Minimum distance from cooking top	65		
Energy consumption per year (kWh)	51.9		
Size	52		
Recirculatory	Yes		
External evacuation	Yes		
LightTemperature	3000		
No. of lamps	2		
Connection to hob (H2H)	No		
Fluid dynamic efficiency class	D		
Fluid dynamic efficiency index	14.3		
Grease filter efficiency index	65.1		
Lighting efficiency class	E		
Lighting efficiency index	9.75		
Recirculation min, m3/h	140		

