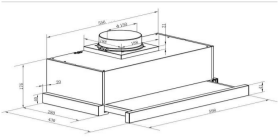
UBH6002-2H





Type of appliance Built-in extractor h				dahle	
Technical data	Material Material	Built-in extractor hood, extendable Silver painted sheet steel with stainless steel cover			
	Installation width	60 cm			
	Wall mounting / substructure / ceiling mounting				
	Push buttons / Electronic buttons / Touch control	2 x	ja	_	
	Recirculation mode	2 X		_	
		yes			
	Exhaust air operation *	yes			
	Annual energy consumption (AEChood)	35,4 kWh/year			
	Energy efficiency class	C			
	Fluid dynamic efficiency (FDEhood)	8,3			
	Fluid dynamic efficiency class	E			
	Lighting efficiency (LEhood)	34,8 lux/W			
	Lighting efficiency class	A			
	Grease separation efficiency	56,8			
	Class for grease separation efficiency		E		
	Air flow at minimum/maximum speed	220,8 m³/h		301,2 m ³ /h	
	Maximum air flow Qmax	315,1 m³/h			
	A-weighted airborne noise emission at minimum/	58 dB		63 dB	
	maximum speed	00 05		00 dB	
	A-weighted airborne noise emission at intensive stage		_		
	or high-speed stage				
	Power consumption in off mode (Po)	0,00 W			
	Power consumption in standby mode (Ps)	0,00 W			
	Power consumption of the lighting system (WL)	2,5 W			
	Connection value	67,5 W			
	Lighting systems	LED			
	Power consumption per lighting unit	1 x 2,5 W			
	Voltage / Frequency	220-240V/50Hz			
Equipment	Fat filter quantity / material / dishwasher-safe	2 pices	aluminum	ja	
	Display	no			
	Telescopic chimney extendable from to	-			
	Total height due to telescopic chimney	-			
	Required quantity of carbon filter with model designation	2 x CF130			
	Accessories supplied: non-return flap	yes			
	Exhaust air hose	no			
	Carbon filter	Carbon filter			
	Fastening material	yes			
	Operating instructions	yes			
Logistics	Appliance dimensions H x W x D in cm	17,60 x 60,00 x 28,00 - 43,00			
	Packaging dimensions H x W x D in cm	25,00 x 70,00 x 39,00			
	Net weight / gross weight in kg	6,00 Kg	/	7,00 Kg	
	EAN number	4030608504576			
	* Exhaust air mode: when connected to a ventilation chimney or exhaust air to the outside (wall duct = 150 mm Ø / hole approx. 160 mm Ø)				

