Wallmotor for outside the house

445999 Stainless steel

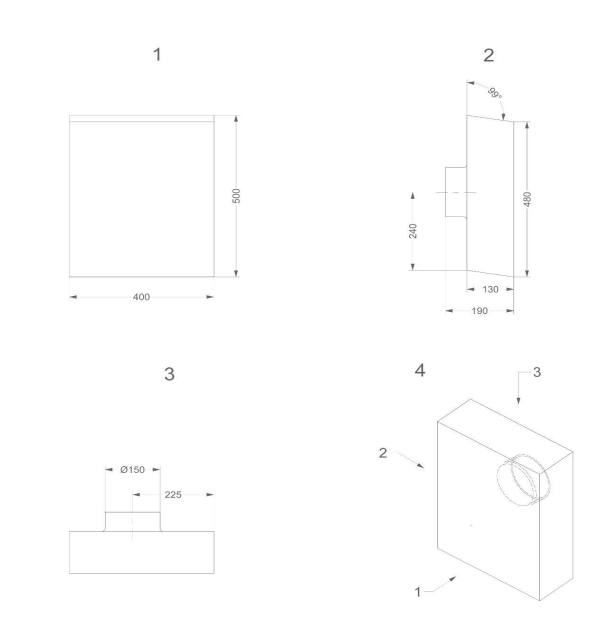
	F 44 4 40 F 4 00 7 00						
EAN	5414425100729						
General information							
Motor integrated	•						
With sound absorber	•						
With isolated roof socket	-						
With isolated roof socket and sound absorber	-						
With automatic shutter (galvanized)	-						
Isolator switch	-						
Dimensions (mm) (more detailed info can be found on							
the website)							
Dimensions (WxDxH) (mm)	400 x 130 x 500						
Diameter outlet (mm)	150						
Diameter inlet (tube)(mm)	-						
Diameter inlet (opening roof)(mm)	-						
Functions							
Operation	in combination with hood						
Number of speed	3 + power						
Minimum / maximum operating temperature (°C)	-						
Airflow and noise level							
Maximum flow (m3/h)	1400						
Airflow (m3/h)/ preasure (Pa)(according to EN 61591)							
- Speed 1	330/380						
- Speed 2	520/450						
- Speed 3	660/520						
- Powerspeed / speed 4	940/660						
Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to							
EN 60704-2-13)							
- Speed 1	43/31						
- Speed 2	49/37						
- Speed 3	52/40						
- Powerspeed / speed 4	56/43						
Noise level measured on the extract side Lwa5 (dB(A)(DIN							
45635-2)							
- Speed 1	-						
- Speed 2	-						
- Speed 3	-						
- Powerspeed / speed 4	-						
Technical specifications							
Total power (W)	184						
Position exhaust	down						
Weight motorunit (kg)	11						
Material roof fan	-						
Material roof socket	-						
Material automatic shutter	-						
Accessories							
Extended cable for seperated motor (5m)	7000092						
	· · · · · · · · · · · · · · · · · · ·						



N O V Y[.]

Wallmotor for outside the house

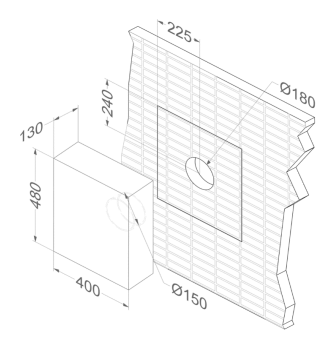
445999 Stainless steel



N O V Y[.]

Wallmotor for outside the house

445999 Stainless steel



		GE/GN BL ZW GS RD WT GE BR	GE/ BL ZW GS RD WT		GE/GN BL ZW GS RD WT	
L 445999			445999			
	WT	wit	blanc	weiss	white	
					yellow/green	
	GS	grijs	gris	grau	grey	
	RD	rood	rouge	rot	red	
	BL	blauw	bleu	blau	blue	
	ZW	zwart	noir	schwarz	black	