



## Fans for domestic ventilation

### **SAF D**

- Without heat recovery
- Wall or ceiling Standard, timer, humidistat with timer IP34
- 50-250m3/h

# Bathroom fans type SAF D

Axial wall and ceiling fan

#### **Application**

- Fans **SAF D** are used for extraction of small rooms such as bathrooms and toilets
- Wall and ceiling mounting
   The fans have a limited static pressure available (see diagram)

#### Composition

- Body made of ABS
- 7 blåde silent impeller
- Fastening by means of screws
  Supply: 230Vac 1ph
  Protection class IP34

- Available in 3 sizes: 100, 125 and 150 mm diameter

#### Models

- The **SAF D** range is available in 3 diameters, 100, 125 and 150 mm
- SAF D: standard model SAF DT model with timer 2-30 min
- SAF DTH model with timer 2-30 min and humidistat 50-90%RH

#### **Text for tender**

- The extraction of the bathroom shall be done by means of a wall mounted axial fan made of ABS connected to 150 mm duct. The fan shall be equipped with timer and humidity sensor.

  Type SAF DTH

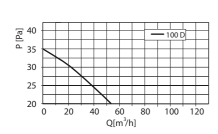
#### **Order example**

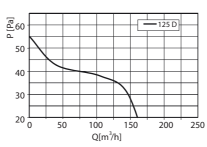
SAF 125 DT SAF = fan type 125 = diametre D = standardT = with timer

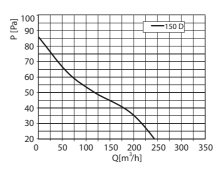


# Fans for domestic ventilation

#### **Selection curves**







Technical data								
	Q [m³/h]	P [W]	n [rpm]	Lpa @3m [dB(A)]				
SAF 100 D	53 @ 20Pa	14	2300	34				
SAF 125 D	156 @ 20Pa	16	2400	34				
SAF 150 D	245 @ 20Pa	24	2400	38				

Lpa = Sound pressure level





Dimensions									
	a [mm]	b [mm]	c [mm]	ØD [mm]	e [mm]	[kg]			
SAF 100 D	150	120	108	100	12	0.59			
SAF 125 D	176	140	114	125	13	0.68			
SAF 150 D	205	165	132	150	15	0.84			