**Axial fan** 

### 11032244 HELICA 300 - 1500 rpm Ring V2

Helica easily ventilates large industrial, agricultural, commercial or residential spaces (e.g. car park)



Helica

#### PRODUCT BENEFITS

- speed controller possible
- · easy to install,
- made in France

## REGLEMENTATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185\_V2

#### **Principles of operation**

Ventilation of large industrial, agricultural, commercial or residential spaces (car park), no fire resistance classification, add-on to HELIONE range.

#### **Product description**

Helica is an axial fan with a zinc-plated impeller, used to ventilate large industrial, agricultural, commercial or residential spaces (e.g. car park), without a need for fire resistance classification. As an add-on to the Helione range, Helica is available in versions from 100 to 3,000 m3/h.

#### **Fields of application**

Multi-occupancy residential housing, Non-residential buildings

#### Installation

The automatic damper or protective grille (accessories) are installed on the impeller side.

#### Reference arguments

Application:

- Air exhaust from non-residential buildings, industrial or agricultural premises, or residential car parks with no need for fire protection rating Description:
- Axial fan with zinc-plated impeller, painted black
- Round shell V2
- Protective screen on inlet side included
- Ambient temperature: -20° to +50°C
- Opening diameter 330 mm
- Motor with external rotor, IP44, F class with speed control possible up to 2800 RPM
- Single-phase power supply 230 V 50 Hz

#### **Main characteristics**

- airflow from 100 to 3,000 m3/h,
- axial fan with zinc-plated impeller (painted black),
- protective mesh on intake side included,
- ambient temperature: 20°C to + 50°C,
- external-rotor motor IP 44, class F, with speed controller possible,
- single-phase power supply 230 V 50 Hz (60 Hz possible by swapping capacitor),
- air exhaust applications.

#### **Supplementary characteristics**

- complies with eco-design regulation 327/2011 (for models 125 W power) and out of scope of eco-design regulation 1253/2014 because of housing.
- single-phase power supply 230 V 50 Hz (60 Hz possible by swapping capacitor).

#### **Accessories**

Désignations	References
Protective grille HELICA 200/250/300/350	11032222
Automatic damper HELICA 200/250/300	11032231
	11086572









#### **Axial fan**

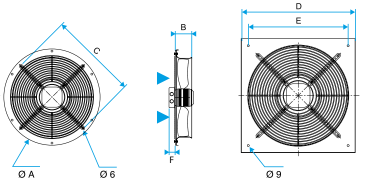
# 11032244 HELICA 300 - 1500 rpm Ring V2

#### **General data**

References	Colour
11032244	Zinc

#### **Dimensional data**

References	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Ø opening (mm)	PC weight (kg)	VR weight (kg)	
11032244	397	80	380	430	380	52	330	5,2	4,5	



Helica

#### **Airflow data**

References	Airflow (m³/h)
11032244	1800

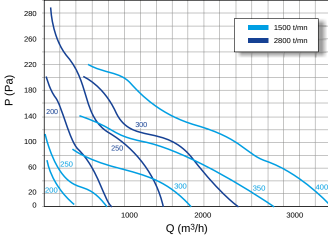
#### **Acoustic data**

References	Sound pressure at 1 m (dB(A))
11032244	61

#### **Electrical datas**

References	Max. current (A)
11000044	0.44

#### **Curve**



Helica

