

## **Q FIXED SICKLE AXIAL FANS**

## FIXED SICKLE PROFILE AXIAL FANS WITH DIAMETER FROM 230 MM TO 750 MM

DIAM. 230 - 750 mm

CORNER 20°-50°

T -40° C to +140° C°



## Sickle bladed axial fan for high rpm and low noise applications

Q impellers are manufactured assembling fixed pitch sickle profile blades with a light aluminum alloy hub. The impellers are thought to be employed in applications that require the highest rotation speeds and low noise levels. The impellers are available in confi gurations with 6/8/10/14 blades both for clockwise and anticlockwise rotation. Q blades are available with right or left fixed setting angles ranging from 20° to 50°. Q impellers can produce a sucking or blowing air flow.

 ${\bf Q}$  are available in plastics, and ATEX materials to suit a variety of applications which require different temperatures and rotation speeds.

Material	Description	Color	Op. temperature
PPG	Glass Reinforced Polypropylene (PP 30% glass)	•	From -20°C to +85°C
PAG	Glass Reinforced Polyamide (PA6)		From -40°C to +120°C
RYT	Ryton		From -50°C to +200°C
PAA (ATEX)	Antistatic Polyamide		From -40°C to +120°C
PAX (ATEX)	Antistatic, Self extinguishing PA		From -40°C to +120°C
PAM (ATEX)	Antistatic, Self extinguishing, Magnetically shielded PA		From -40°C to +120°C