



TM VARIABLE AIRFOIL PROFILE AXIAL FANS

VARIABLE AIRFOIL PROFILE AXIAL FANS WITH DIAMETER FROM 300 MM TO 1270 MM

DIAM. 300 - 1270 mm

CORNER 20°-45°

T -40° C to +140° C°



designed to offer the highest efficiency performance at the highest rotation speeds, with the advantage of flexibility

TM impellers are manufactured assembling airfoil profile blades with a light aluminum alloy hub. The impellers are thought to be employed in applications that require the highest rotation speeds. The impellers are available in configurations with 5/9/12/16 blades both for clockwise and anticlockwise rotation. Blades are available in two models: N and V, with right or left setting angles ranging from 20° to 50°. TM impellers can produce a sucking or blowing air fl ow.

| 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 |