



# **D-SERIES**OVERVIEW

The D-series cased fan range features robust industrial construction based on AC IEC motors. This makes it an ideal choice for industrial applications such as ventilation, condensers, power generation, and evaporators.

### The perfect case

The D-series comes in short, medium, and long cased options, plus integrated bell mouth design casing.

### When you want options

With over 800 pre-configured variants ranging from 12.4 to 61.4 in matching the Eurovent standard sizes and fixations, we have the perfect solution ready for you - quickly.

### **ATEX**

ATEX for Gas atmospheres up to Zone II 2/2G Ex-h IIB+H2 T4 Gb.

### **Built tough**

Built to be versatile and durable, even in the toughest conditions.



### Modular Design

Deployable in harsh environments with easy servicing. Individual part replacements make the fan more serviceable and eco-friendlier.

# **D-SERIES**APPLICATIONS

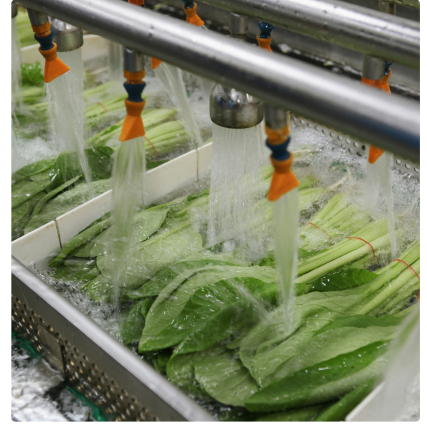


# Stable climate all year around

Livestock, grain or seed drying, greenhouses and stables require the best climate conditions in every season. Our D-series brings the required fresh air in summer, and the perfect ventilation in winter.

Our fans can withstand the harsh conditions with high humidity and ammonia concentration.

Our D-series can also be used in silo applications with its special ATEX configuration, or for seeds and bulbs storage.



### Food-Grade Kitchen Wonder

Thanks to its food-grade optional features, our D-series can be widely used in food processing applications.

With this fan range, you can control the climate in the ripening chambers by achieving the exact required flow at any time. With its infinite possibilities, the D-series can also be used in the cake, chocolate and beverage industries.

You can also use them for severe environments such as pasta dryng (High temperatures and humidity) and blast freezing (extreme low temperatures).



### Keeping cool

Our D-series is designed for all industrial refrigeration applications such as chillers, freezing tunnels and cold storage.

Vast amount of configurations available to achieve the perfect match in complicated environments with low temperatures and high humidity.



# Ocean-proof sturdiness

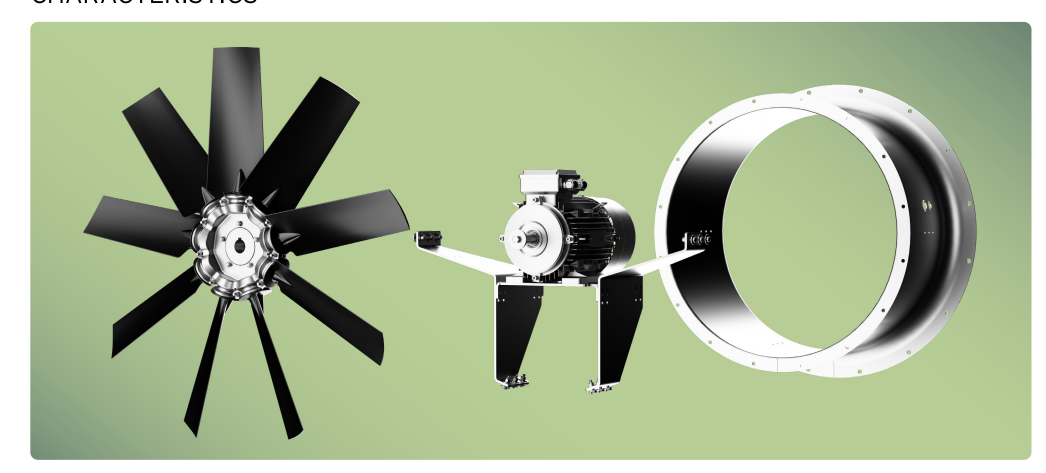
Our robust and reliable D-series can be installed in all power generation equipment. This fan range can deliver the requested ventilation for Diesel engines, gas turbines, electric power plants and so on.

Combining excellent performance, efficiency, and corrosion protection, can be also used on offshore windmill farms. Our D-series combines durability, robustness, efficiency, and high corrosion protection up to CX.

Merged with our ATEX special features up to Zone 1, this becomes the perfect range for every oil & gas offshore applications.

4

# **D-SERIES**CHARACTERISTICS



### **Ultimate customizability**

We offer more than 100,000 impeller variants ready to optimize your airflow needs, made out of a variety of materials including:

- Glass-reinforced polypropylene (PPG)
- Glass-reinforced polyamide (PAG nylon)
- Anti-static glass reinforced polyamide (PAGAS nylon)
- Vibration-stabilized glass-reinforced polyamide (PAGST super tuff nylon)
- Aluminum (AL)

### The right case

Standard casings are powder coated, and other finishes are available such as custom color, hot dip galvanization and stainless steel AISI316. You can even choose between short, medium, long, and integrated bellmouth designs.

### The right motor

Because the right motor is important. Choose from a variety of IEC motors at IE3 or above efficiency along with a wide array of ATEX motors to solve the hardest of problems. The motor can operate smoothly from -58°F to 212°F and can meet up to ATEX Zone 1 standards.

Standard features	
Directive	IP5a EU Machinery Directive 2006/42/EC 5
Dimensions standard	Eurovent
Classification	Safe Area
Environment	Clean/dry air
Voltage	3~ 230/400V - 400/690V +/- 5%
Frequency	50 Hz +/- 2%
Efficiency	IE3
ErP compliancy	ErP 2015
Temperature range	-4°F to +140°F
Altitude	≤1000m
Casing finish / Fan corrosion class	Powder coated RAL7038 / C2
Certifications	CE / UKCA

Optional leatures	
Min./Max. temperatures	-67°F to +212°F
Absolute humidity	up to 100g/m³
Casing	Choice of casing material coatings and colour finishes
Safety	External junction box and safety switches
ATEX	for Gas atmospheres up to Zone 1 II 2/2G Ex-h IIB+H2 T4 Gb
Blade materials	Different blade material (PAG, PAGAS, aluminum and more)

Ontional features

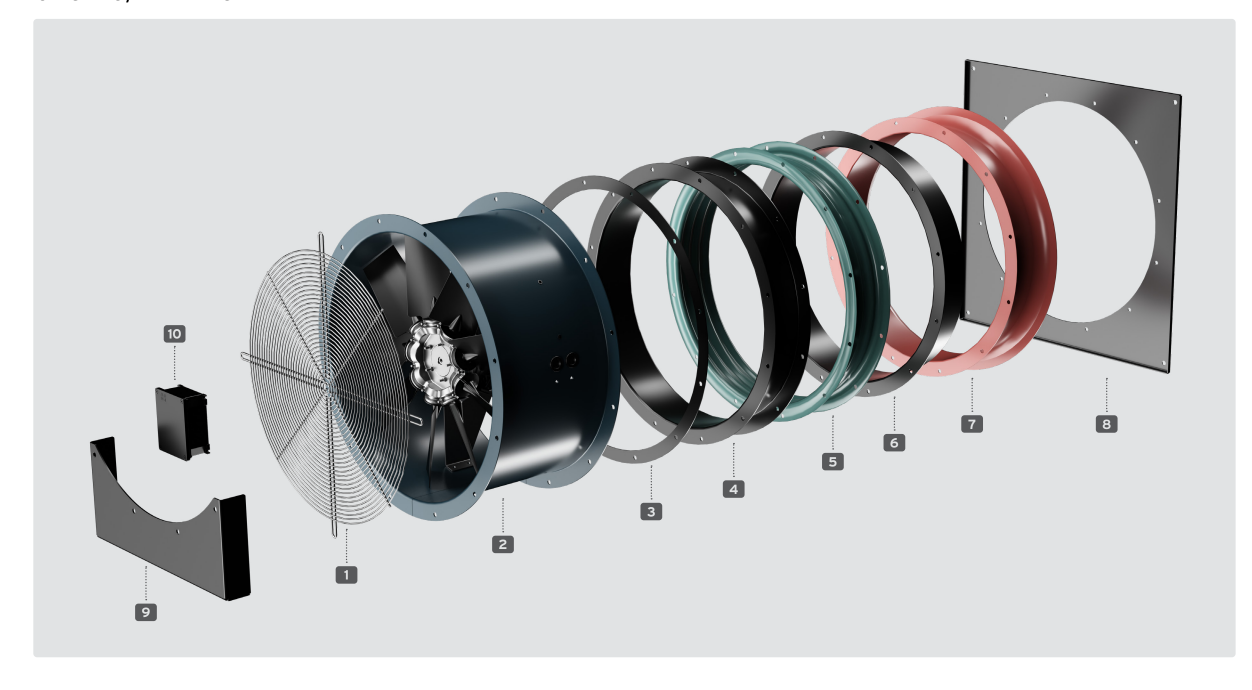








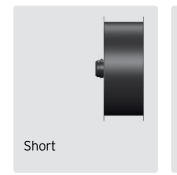
# **D-SERIES**CASING/BLADES



### Plenty of options

- 1 Fan grid
- 2 Casing
  - Matching flange
  - Inlet bellmouth
- 5 Flexible connector
- 6 Single flanged ring
- 7 Double flanged ring
- 8 Wall plate
- 9 Connection box
- 10 Mounting feet

### Casing







### **Integrated Bellmouth**

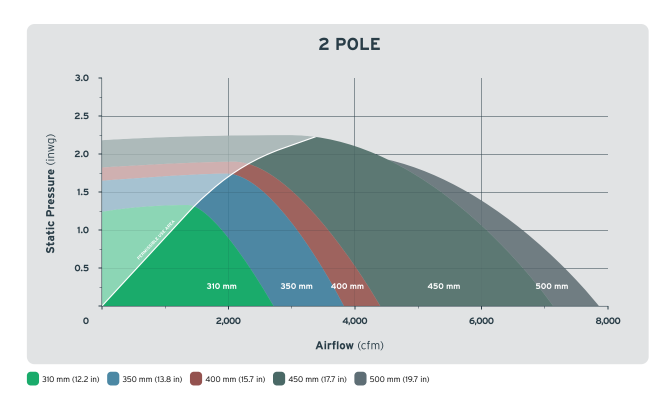


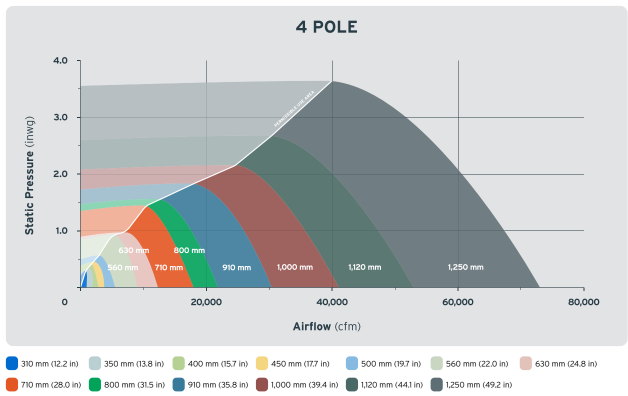


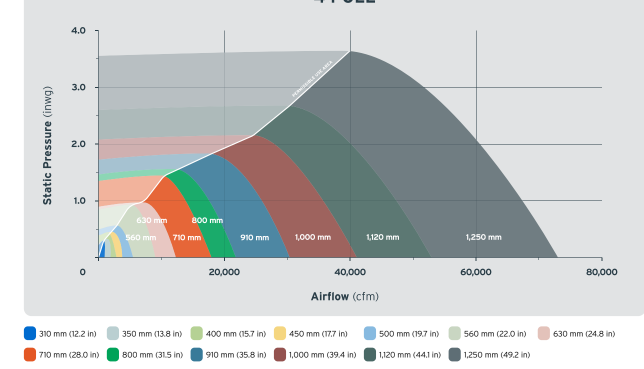
8

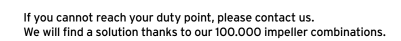
### **PERFORMANCE GRAPHS**

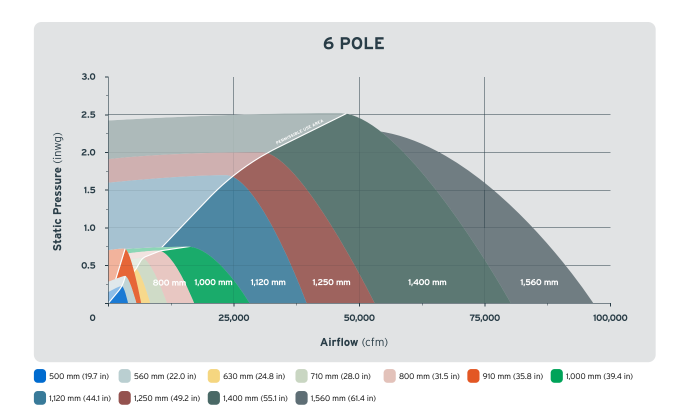
### AIRFLOW/PRESSURE

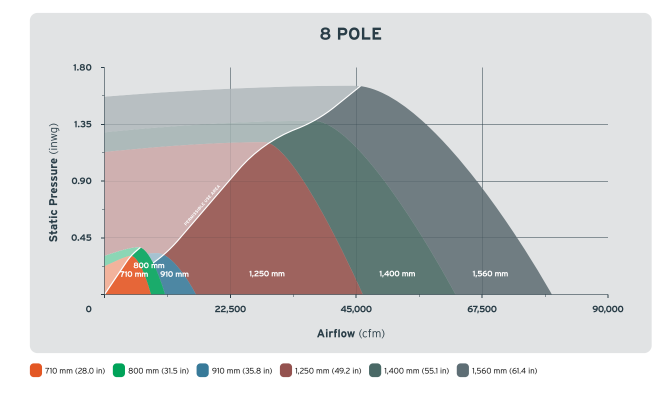












measuring conditions and may change due to installation conditions. In case of deviations from the standard design, the characteristic

values must be checked in the installed condition. Upon request sound data according to ISO 3745 can be measured.

 $\textbf{Measuring conditions:} \ Performance \ data \ is \ measured \ after \ ISO \ 5801, installation \ category \ A, \ as \ a \ complete \ axial \ fan \ without \ fan \ guard.$ Data refer to air density 0.075lb/ft3 (68° sea level). Sound data is measured at suction-side. The data apply only under the specified

10



### A GREENER TRANSITION

Central to our mission and strategy is a concern for environmental impact - of our business, products, and their applications.

### **\*** EFFICIENT & DURABLE FANS

Designed to reduce energy consumption, lowering costs and  $\text{CO}_2$  emissions.

### **\*** LEGISLATION COMPLIANCE

Exceeding ESPR and DOJ standards for peace of mind.

### **\*** LIFETIME MAXIMATION

Fans are repairable and serviceable, making them last longer, decreasing raw material use.

### **\*** DRIVE REPLACEABILITY

Design for proper recycling of electronics at end of life.

### \* SCIENCE-BASED TARGETS

Approved with a market leading net zero goals aligned with the Paris treaty.

### **\*** UN GLOBAL COMPACT

Active membership of the world's #1 corporate sustainability initiative.

### \* RECYCLED MATERIALS

>90% recycled aluminum from our main source.

### **\*** GLOBAL PROXIMITY

Minimizing shipment of components and offering returnable packaging.

### **\*** OUR DEDICATED ESG TEAM

Ready to help you achieve your sustainability goals.

## OUR COMMITMENT TO SUSTAINABILITY

# GLOBAL REACH, LOCAL PRESENCE

Fast and relevant support. Anywhere in the world.

Our global team of Multi-Wing engineers and technicians is like a well-oiled machine, working together to keep things running smoothly. Our major hubs and local entities act as one team with only one purpose: Giving you the best experience.

# GLOBAL HQ SES IN TR RES SES

# WHERE ARE YOU FROM?

No matter where, we look forward to serving you.

### GLOBAL HEADQUARTERS

Staktoften 16 2950 Vedbæk (Copenhagen), Denmark

+45 4589 0133 info@multi-wing.com

### **EUROPE**

**Czechia** • Nový Bydžov (Hradec Králové)

France • Gien (Orléans)

**Germany** • Quickborn (Hamburg)

Italy • Settimo Milanese (Milan)

**Spain** • La Roca del Vallès (Barcelona)

**Ukraine** • Horodok (Lviv)

United Kingdom • Thurmaston (Leicester)

### ASIA / PACIFIC

**Australia** • Tullamarine (Melbourne)

China · Suzhou

India · Pune

Indonesia • Bekasi (Jakarta)

Japan · Tokyo

**Singapore** • Singapore

**Thailand** • Samut Prakan (Bangkok)

### MIDDLE EAST / AFRICA

**South Africa** • Rispark (Johannesburg)

**Türkiye** • Nilüfer (Bursa)

**United Arab Emirates • Dubai** 

### **NORTH AMERICA**

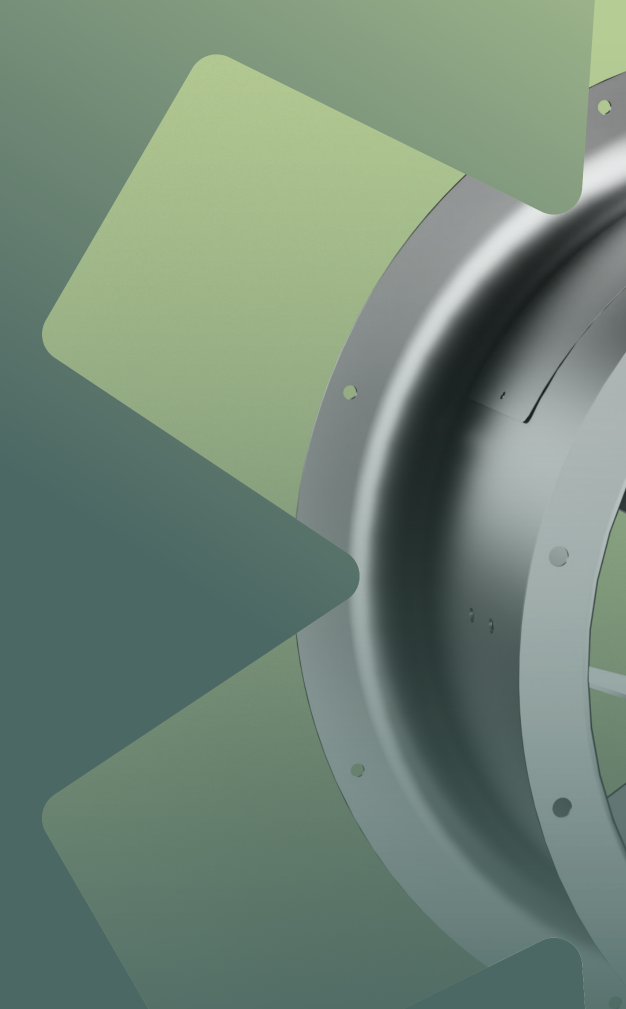
Mexico · Apodaca (Monterrey)
USA · Middlefield (Cleveland), Ohio

### **SOUTH AMERICA**

**Argentina** • Buenos Aires

**Brazil** • Pomerode, Santa Catarina





Get in touch

multi-wing.com info@multi-wing.com