

WE'VE REIMAGINED THE AXIAL FAN



C-SERIESOVERVIEW

They are your ideal choice for dry coolers, adiabatic dry coolers, condensers, chillers, open- or closed-circuit cooling towers and the likes.

Plug and Play

Multi-Wing's fans share clever engineering, robust construction, and perfectly matched components designed to work seamlessly together.

One-stop swap

The C-series axial fans offer a unique feature of individual serviceability. This means you have the flexibility to service and replace parts such as the, motor, drive, impeller, casing and supports/grill as per your requirements.



Modular impeller

Multi-Wing Modular impellers sits at the core of the C-series tailoring airflow to your needs, ensuring optimal performance without compromise.

CEC Title 20 Compliant

Our HVAC/R fan series exceed CEC Title 20 energy efficiency standard. Designed for sustainability and performance, Multi-Wing helps optimize your systems and meet compliance with confidence.

Built for the elements

With exterior winding close to the airflow surface, our motor dissipates heat better than traditional designs. This results in enhanced durability against temperature swings and moisture, lower motor temperatures and longer bearing lubrication life.

Tough as Nails

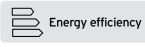
Superior IP-rated motors: Standard models come with an IP55 rating, upgradeable to IP66. This level of protection is unmatched by traditional fan motors.

HVAC&RAPPLICATIONS



DATA CENTERSTHE PERFECT FIT









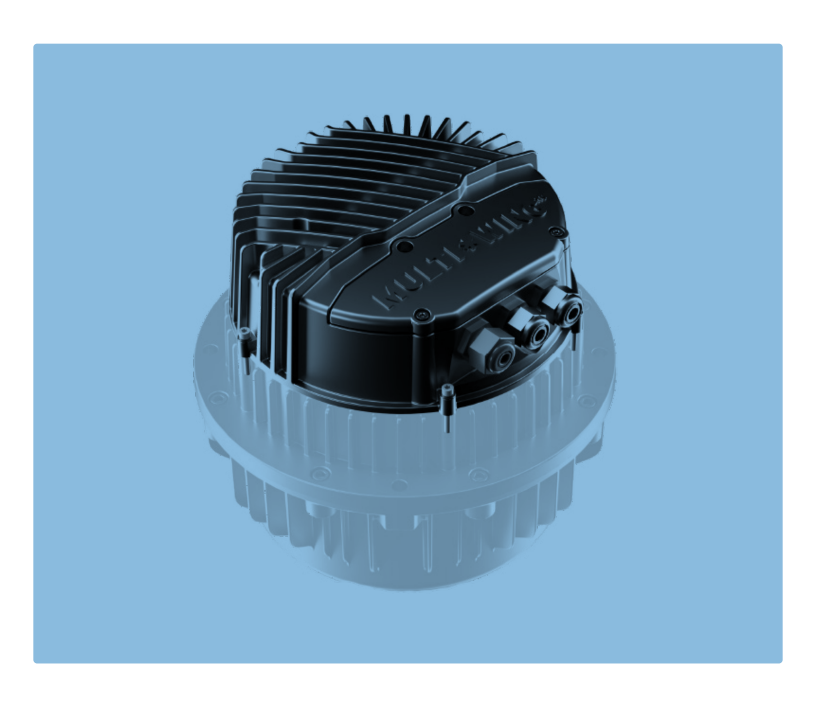
High performance meets high requirements

Our C-series EC fans are the perfect fit for low and medium static pressure applications. Our internal rotor motor makes it compact, fans are available in standard industry sizes, market leading standard features and with multiple add on packages to accommodate high/low temperature, high humidity and harsh environments.

Keep your cool

Rising energy usage continues to be a key challenge for data centers, and achieving green targets is a top priority, as consumers demand greener solutions. Hyperscale data center operators are chasing sustainable operations, while many Co-Location and smaller operators follow suit. Consequently, all fans required for data center applications must be highly reliable and performance to the highest energy efficiency standards. Similarly, as a large share of operating costs relates to cooling, energy efficiency fans provide significant bottom-line impact. Equip your data center with a Multi-Wing Axial fan to meet the industry-wide requirements of the future.

THE TECHNOLOGY BEHIND OUR EC FANS



Crafted in-house, our proprietary EC technology is tailored to your unique needs. It's the genius behind our 800 mm (31.5 in), 910 mm (35.8 in) and 1,000 mm (39.4 in) C-series EC fans. Simplicity, robustness, and modularity, all built on a foundation of well-tested and proven components.

Effortless software

Our open MODBUS protocol is like a chameleon - we can adjust it just for you. It's plug and play, with software updates distributed via MODBUS. Plus, it features a logging function for seamless service and troubleshooting.

Precision engineering

Our aerodynamic expertise ensures the drive's cooling fins dissipate heat to support high temperature operation.

Precision engineering at its finest.

Plug-and-play components

If anything goes wrong, the drive is independently replaceable. Plug and play - it's that simple.

Enhanced power grid support

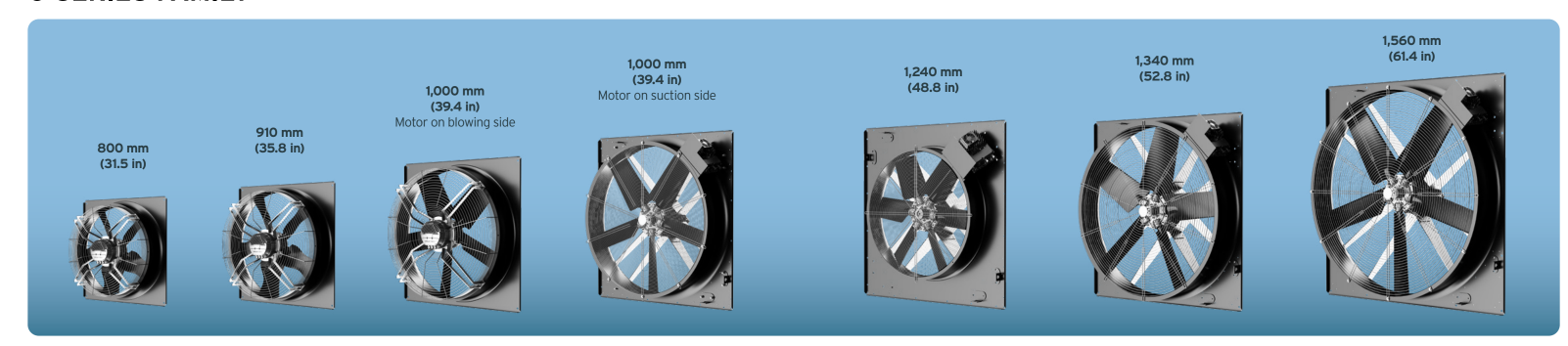
The 3-phase 380-480 V drive supports multiple different distribution systems including TN, TT, IT, and corner grounding. Equipped with Modbus RTU (RS485) and 4 configurable I/O ports, it offers flexible integration and control.

Accessible design

We know installation and service are crucial, so we've maximized the lid and made the cable connections removable for your convenience.

Seamless connectivity

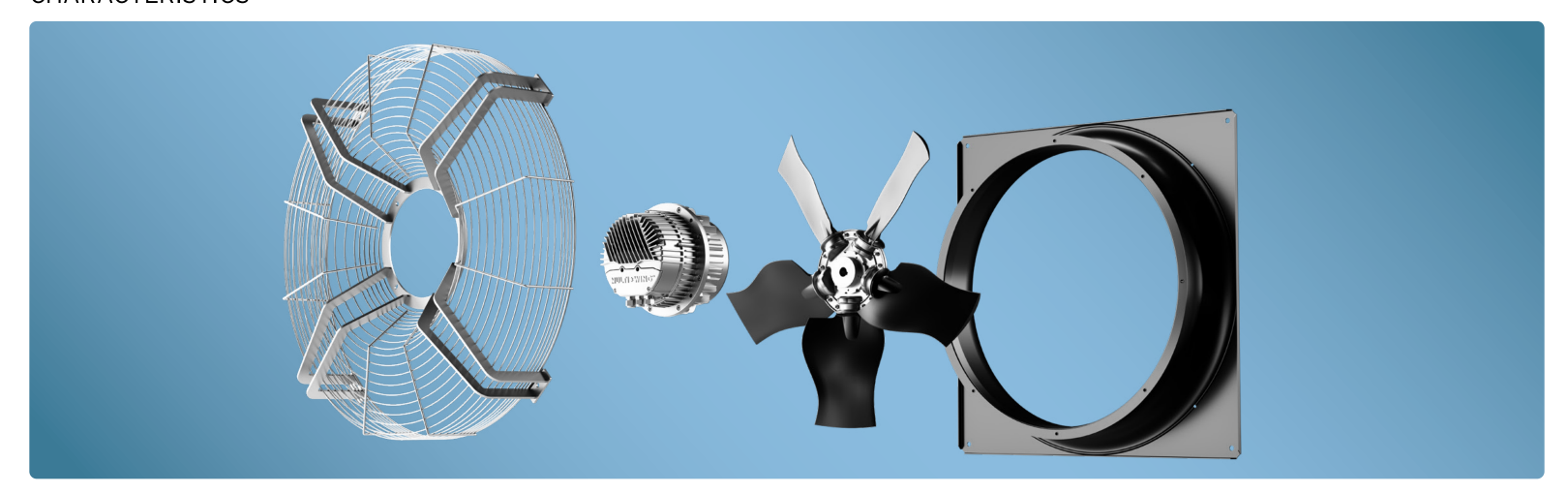
Easily daisy chain power and connection of up to four cables. Connectivity has never been this straightforward.



Standard features	
Power supply	EC 380-480V (50/60 Hz)
Temperature	-40°F to +149°F
Ingress protection	IP55
Insulation class	F
Certification	CE / UK / UL
Motor body	Aluminium or cast iron
Compliancy	ErP2015 compliant & ESPR 2024 ready
Impeller	Reinforced blades and aluminium alloy hub
Fan housing	Pre-galvanized steel and powder coating
Fan guard and support	Electrolytic galvanizing and powder coating

		App	plication-specific packages		
1	Seashore	2	Offshore	3	Food industry low temp.
	C5 Medium protection for motor, casing, support and impeller		Additionally to Seashore, casing and support is manufactured in AISI 316L		Casing and support AISI 316L protection and start-up -40°F to +122°F
4	Cooling tower	5	Low temperature	6	Increased ingress protection
	Relative humidity up to 95%		Start-up -40°F to +122°F		Motor IP rating increased to IP66

C-SERIES EC CHARACTERISTICS



Fan guard

All fan guards are supplied with electrolytic galvanizing and powder coating. Stainless steel is an option.

Motor

Multi-Wing's internal rotor motor is featured on fans with both blowing-side and suction-side positions. For fans 1,000 mm (39.4 in) and smaller, it's compact and mounted on the blowing side. When more power is needed, we use a shaft-up motor on the suction side.

Proprietary EC technology

Crafted in-house, our proprietary EC technology is tailored to your unique needs. It's the genius behind our 800 mm (31.5 in), 910 mm (35.8 in), and 1,000 mm (39.4 in) C-series EC fans. Simplicity, robustness, and modularity, all built on a foundation of well-tested and proven components.

Modular Impeller

The efficient EMAX and SP9 impellers offer top performance for 800 mm (31.5 in) and 910 mm (35.8 in) fans. For larger sizes, rely on the proven W-series impeller. Need something more specific? Choose from over 100,000 impeller variants to optimize your airflow.

Fan housing

Our own design and production. Square plate, round or no plate at all - we make it fit your application, even when you need it in stainless steel.

Variants







11



EC Motors

800 mm (31.5 in) p. 14-15 910 mm (35.8 in)

p. 16-17

1,000 mm (39.4 in)

Motor on blowing side **p. 18-19**

Motor on suction side **p. 20-21**

1,240 mm (48.8 in)

p. 22-23

1,340 mm (52.8 in)

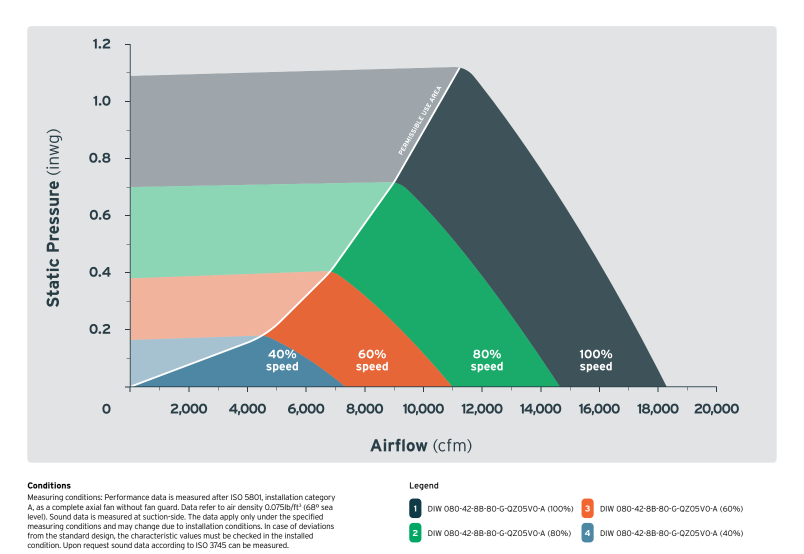
p. 24-25

1,560 mm (61.4 in)

p. 26-27

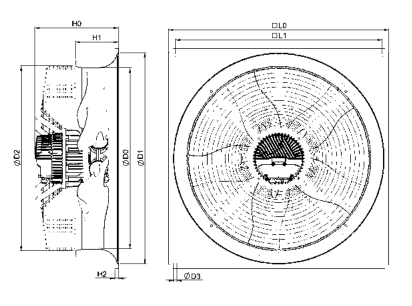
C-SERIES 800 mm (31.5 in)





Dimensions

L0	L1	D0	D1	D2	D3	H0	H1	H2
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
970	910	797	928	814	14.5	370	190	17
(38.2)	(35.8)	(31.4)	(36.5)	(32.0)	(0.6)	(14.6)	(7.5)	(0.7)



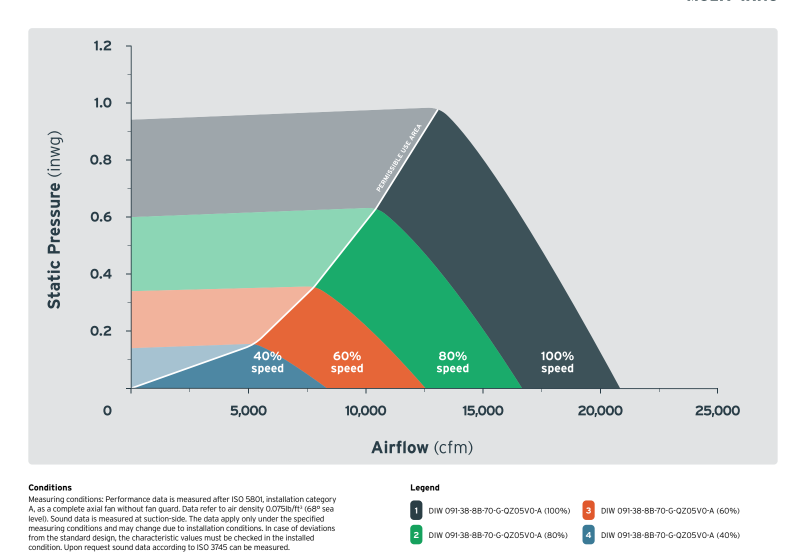
1 DIW 080-42-8B-80-G-QZ05V0-A (100%) 1200 3.34 5.30 1.13	PART NUMBER		SPECIFICATION CODE	SPEED (RPM)	MAX INPUT POWER (kW)	MAX. INPUT CURRENT (A)	MAX. BACK PRESSURE (inwg)
DIW 000 42 00 00 0 070FV 0 4 (000V)		1	DIW 080-42-8B-80-G-QZ05V0-A (100%)	1200	3.34	5.30	1.13
	2401073	2401073	DIW 080-42-8B-80-G-QZ05V0-A (80%)	960	1.71	2.71	0.72
3 DIW 080-42-8B-80-G-QZ05V0-A (60%) 720 0.72 1.14 0.41	2401073	3	DIW 080-42-8B-80-G-QZ05V0-A (60%)	720	0.72	1.14	0.41
4 DIW 080-42-8B-80-G-QZ05V0-A (40%) 480 0.21 0.34 0.18		4	DIW 080-42-8B-80-G-QZ05V0-A (40%)	480	0.21	0.34	0.18

2 DIW 080-42-8B-80-G-QZ05V0-A (80%) 4 DIW 080-42-8B-80-G-QZ05V0-A (40%)

3 DIW 091-38-8B-70-G-QZ05V0-A (60%)

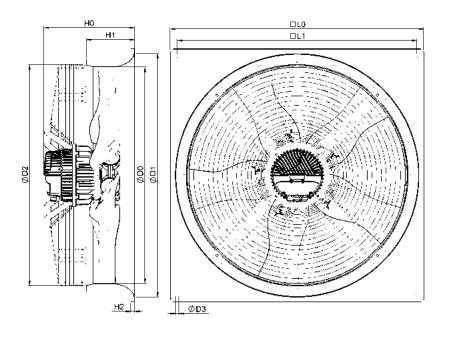
C-SERIES 910 mm (35.8 in)





Dimensions

LO	L1	D0	D1	D2	D3	HO	H1	H2
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
1,070	1,010	914	1,025		14.5	385	205	17
(42.1)	(39.8)	(36.0)	(40.4)		(0.6)	(15.2)	(8.1)	(0.7)



PART NUMBER	-	SPECIFICATION CODE	SPEED (RPM)	MAX INPUT POWER (kW)	MAX. INPUT CURRENT (A)	MAX. BACK PRESSURE (inwg)
	1	DIW 091-38-8B-70-G-QZ05V0-A (100%)	1050	3.07	4.86	0.99
2401074	2	DIW 091-38-8B-70-G-QZ05V0-A (80%)	840	1.57	2.49	0.63
2401074	3	DIW 091-38-8B-70-G-QZ05V0-A (60%)	630	0.66	1.05	0.36
	4	DIW 091-38-8B-70-G-QZ05V0-A (40%)	420	0.20	0.31	0.16

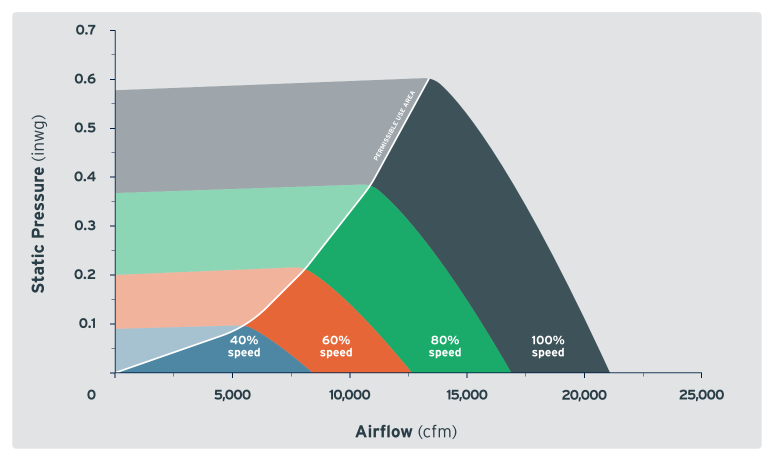
1 DIW 091-38-8B-70-G-QZ05V0-A (100%)

2 DIW 091-38-8B-70-G-QZ05V0-A (80%) 4 DIW 091-38-8B-70-G-QZ05V0-A (40%)

C-SERIES 1,000 mm (39.4 in)

Motor on blowing side



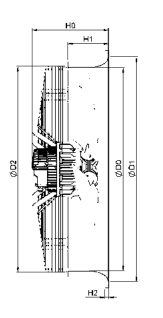


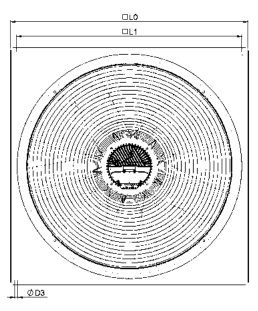
Measuring conditions: Performance data is measured after ISO 5801, installation category Measuring conditions: Performance data is measured after ISO S8UI, installation category A, as a complete axial fan without fan guard. Data refer to air density 0.075lb/ft³ (68° sea level). Sound data is measured at suction-side. The data apply only under the specified 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.

1 DIW 100-36-8B-50-G-QZH5V0-A (100%) 3 DIW 100-36-8B-50-G-QZH5V0-A (60%)



LO	L1	D0	D1	D2	D3	H0	H1	H2
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
1,170	1,110	1,001	1,106	1,014	14.5	380	200	20
(46.1)	(43.7)	(39.4)	(43.5)	(39.9)	(0.6)	(15.0)	(7.9)	(0.8)



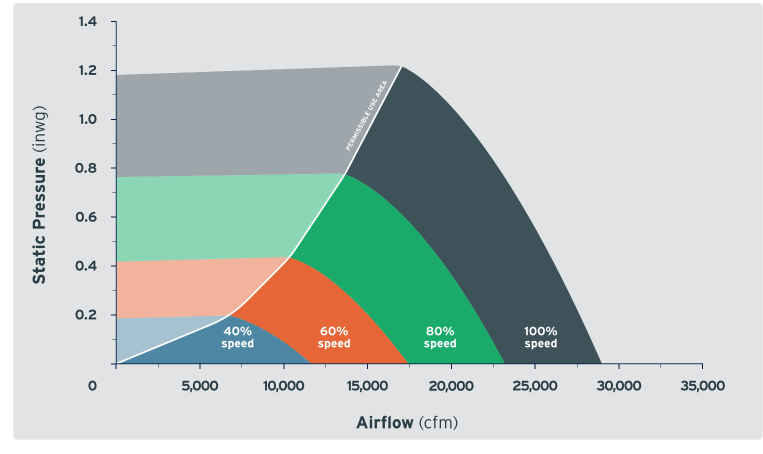


PART NUMBER	-	SPECIFICATION CODE	SPEED (RPM)	MAX INPUT POWER (kW)	MAX. INPUT CURRENT (A)	MAX. BACK PRESSURE (inwg)
	1	DIW 100-36-8B-50-G-QZH5V0-A (100%)	750	2.28	3.61	0.60
2401075	2	DIW 100-36-8B-50-G-QZH5VO-A (80%)	600	1.17	1.85	0.38
2401075	3	DIW 100-36-8B-50-G-QZH5VO-A (60%)	450	0.49	0.78	0.21
	4	DIW 100-36-8B-50-G-QZH5VO-A (40%)	300	0.15	0.23	0.09

C-SERIES 1,000 mm (39.4 in)

Motor on suction side

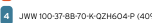




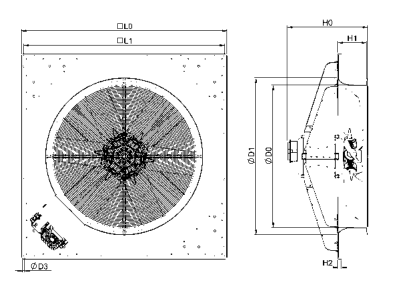
Measuring conditions: Performance data is measured after ISO 5801, installation category A, as a complete axial fan without fan guard. Data refer to air density 0.075lb/ft³ (689 sea level). Sound data is measured at suction-side. The data apply only under the specified measuring conditions and may change 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.

1 JWW 100-37-8B-70-K-QZH604-P (100%) 3 JWW 100-37-8B-70-K-QZH604-P (60%)

2 JWW 100-37-8B-70-K-QZH604-P (80%) 4 JWW 100-37-8B-70-K-QZH604-P (40%)

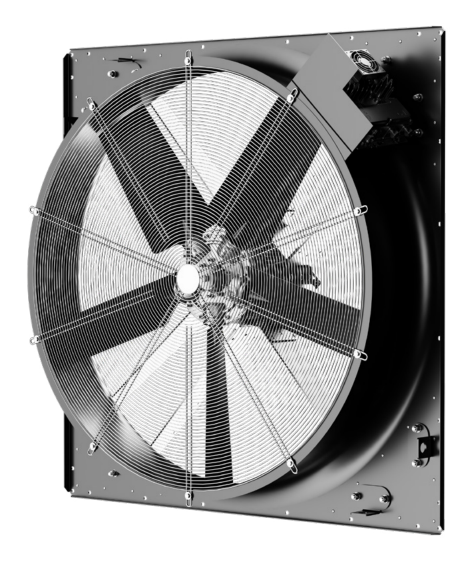


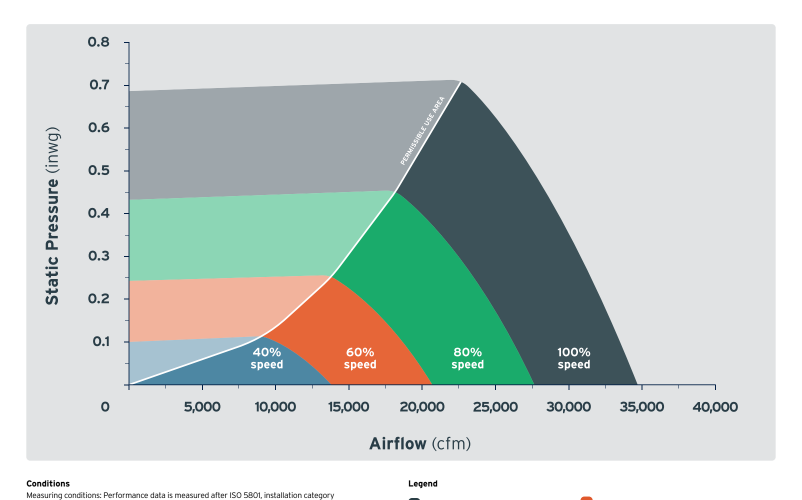
LO	L1	DO	D1	D2	D3	HO	H1	H2
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
1,445	1,411	1,001	1,106	\	13	565	200	25
(56.9)	(55.6)	(39.4)	(43.5)		(0.5)	(22.2)	(7.9)	(1.0)



PART NUMBER	-	SPECIFICATION CODE	SPEED (RPM)	MAX INPUT POWER (kW)	MAX. INPUT CURRENT (A)	MAX. BACK PRESSURE (inwg)
	1	JWW 100-37-8B-70-K-QZH604-P (100%)	1050	5.30	8.41	1.22
2401076	JWW 100-37-8B-70-K-QZH604-P (80%)	840	2.72	4.31	0.78	
2401076	3	JWW 100-37-8B-70-K-QZH604-P (60%)	630	1.15	1.82	0.44
	4	JWW 100-37-8B-70-K-QZH604-P (40%)	420	0.34	0.54	0.20

C-SERIES 1,240 mm (48.8 in)



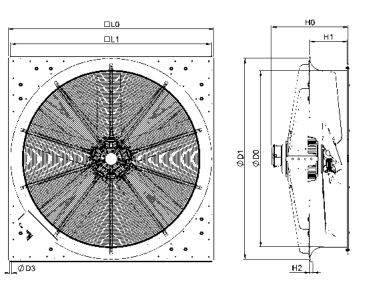


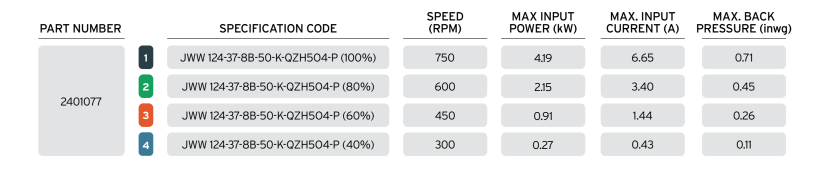
1 JWW 124-37-8B-50-K-QZH504-P (100%) 3 JWW 124-37-8B-50-K-QZH504-P (60%)

JWW 124-37-8B-50-K-QZH504-P (80%) 4 JWW 124-37-8B-50-K-QZH504-P (40%)

Dimensions

L0	L1	D0	D1	D2	D3	HO	H1	H2	
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	
1,445 (56.9)	1,411 (55.6)	1,238 (48.7)		\	13 (0.5)	540 (21.3)	265 (10.4)	25 (1.0)	



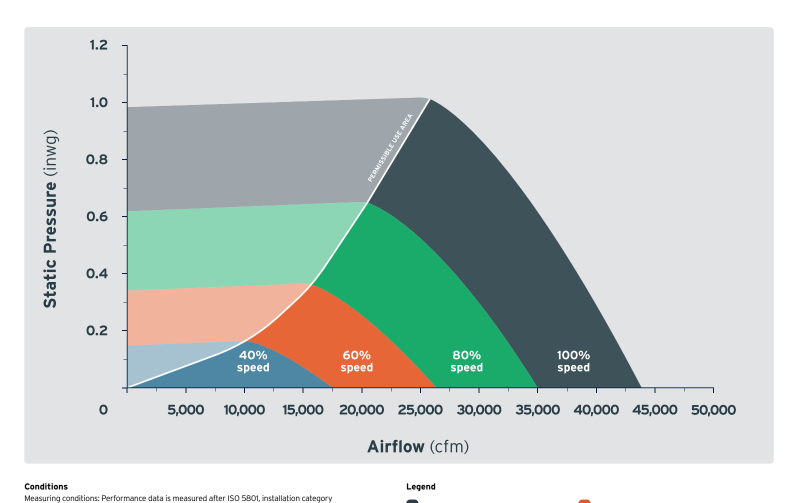


A, as a complete axial fan without fan guard. Data refer to air density 0.075lb/ft³ (68° sea level). Sound data is measured at suction-side. The data apply only under the specified measuring conditions and may change due to installation conditions. In case of deviations

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.

C-SERIES 1,340 mm (52.8 in)





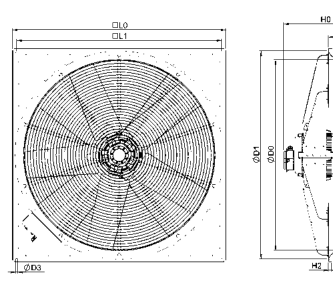
A, as a complete axial fan without fan guard. Data refer to air density 0.075lb/ft³ (68° sea level). Sound data is measured at suction-side. The data apply only under the specified measuring conditions and may change due to installation conditions. In case of deviations

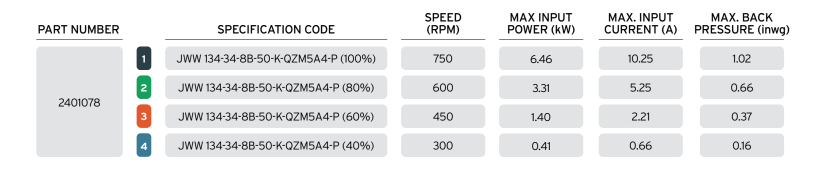
from the standard design, the characteristic values must be checked in the installed condition. Upon request sound data according to ISO 3745 can be measured.

1 JWW 134-34-8B-50-K-QZM5A4-P (100%) 3 JWW 134-34-8B-50-K-QZM5A4-P (60%)

2 JWW 134-34-8B-50-K-QZM5A4-P (80%) 4 JWW 134-34-8B-50-K-QZM5A4-P (40%)

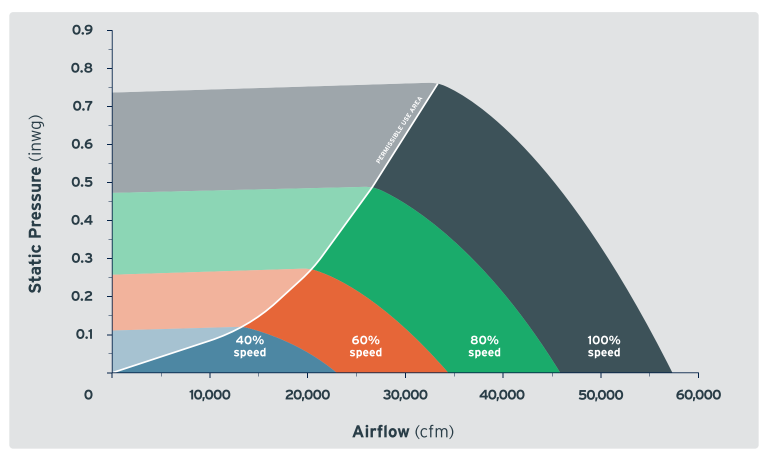
L0	L1	D0	D1	D2	D3	H0	H1	H2
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
1,445	1,411	1,238	1,413	\	13	590	265	25
(56.9)	(55.6)	(48.7)	(55.6)		(0.5)	(23.2)	(10.4)	(1.0)





C-SERIES 1,560 mm (61.4 in)



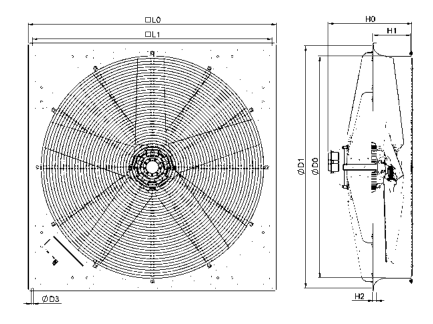


Measuring conditions: Performance data is measured after ISO 5801, installation category Measuring conditions: Performance data is measured after ISO S8UI, installation category A, as a complete axial fan without fan guard. Data refer to air density 0.075lb/ft³ (68° sea level). Sound data is measured at suction-side. The data apply only under the specified 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.

1 JWW 156-39-8B-40-K-QZM5A4-P (100%) 3 JWW 156-39-8B-40-K-QZM5A4-P (60%)

2 JWW 156-39-8B-40-K-QZM5A4-P (80%) 4 JWW 156-39-8B-40-K-QZM5A4-P (40%)

L0	L1	D0	D1	D2	D3	HO	H1	H2
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
	1,685 (66.3)		1,704 (67.1)	\	16.5 (0.6)	590 (23.2)	265 (10.4)	25 (1.0)



PART NUMBER	-	SPECIFICATION CODE	SPEED (RPM)	MAX INPUT POWER (kW)	MAX. INPUT CURRENT (A)	MAX. BACK PRESSURE (inwg)
2401079	1	JWW 156-39-8B-40-K-QZM5A4-P (100%)	600	6.39	10.13	0.76
	2	JWW 156-39-8B-40-K-QZM5A4-P (80%)	480	3.27	5.19	0.49
	3	JWW 156-39-8B-40-K-QZM5A4-P (60%)	360	1.38	2.19	0.27
	4	JWW 156-39-8B-40-K-QZM5A4-P (40%)	240	0.41	0.65	0.12



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 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 GROWN GROWN

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