

FEEL THE BREEZE





6

FANS CATALOGUE 2022

CONTENTS

Super Premium Ceiling Fans

06	Superia Lite SP02
08	Superia Lite SP03
10	Superia Lite SP04
12	Superia Lite SP07

Purocoat Fans

22	Aereo
24	Euphoria-EP01
26	Revere
28	Aspire
30	Eleganz Purocoat
32	Eleganz D-ziner Purocoat
34	Eleganz Floral Purocoat

Premium Ceiling Fans

38	Eliana
40	Vital Platinum
42	Stunner Deco
44	Elanza
46	Vital

ENERGY SAVER CEILING FANS

50	Affeceiante Neo
52	Eteri
54	Zoomer Plus
56	Synergy Neo 50

Economy Ceiling Fans

60	Superb Neo
62	Zeal
64	Zoomer
66	Amaze HS
68	Amaze DLX
70	Glory
72	Zoomer DLX
74	Viva
76	Viva DLX
78	Revivo

Table Fans

84	Aery NS / HS
86	Thunderstorm
88	Amaze
90	Elanza PT01

Pedestal Fans

94	Aery NS / HS		
96	Thunderstorm		
98	Amaze		
100	Aspire		
102	Elanza PP01		
104	Elanza Mini		

Wall Fans

108	Aery NS / HS
110	Thunderstorm
112	Aspire
114	Amaze
116	Elanza PW01

Personal & Cabin Fans

120	Cutie
122	Peppy Personal Far
104	Fanlasy Oakin Fan

Fantasy Cabin Fan 124

Farrata Fans

128	Maarut Oscillating
130	Sunami Farrata
133	Sunami MK III
134	Afresh Farrata

Air Circulator Fans

- Air Circulator Superb Wall Fan Air Circulator Superb Pedestal Fan 138
- 140

Exhaust Fans

144	Freshner Neo
146	Freshly AXL
148	Fresh On DBB
150	Freshner ES Metal
152	Freshobreeze NS / HS
154	Superb Heavy Duty
156	Whoosh
158	Viva





SETTING GLOBAL BENCHMARKS IN MANUFACTURING

Ever since its inception in 1964. Polycab has been relentlessly innovating to make lives easier and safer. Driven by an unwavering commitment to guality and delighting consumers, Polycab has evolved from being India's largest wire and cable manufacturer to becoming one of the country's leading end-to-end electrical solutions brands.

Polycab fans are meticulously designed for aspiring consumers and come in an extensive portfolio that includes ceiling fans, table fans, wall mounted fans, fresh air exhaust fans and Farrata. Polycab fans are manufactured in one of India's largest fan factories in Roorkee, Uttarakhand with every process taking place under one roof. Check out the meticulous manufacturing processes listed below which ensure that our customers continue to get products of the highest quality, for years to come.



Automated Copper Winding

The copper winding process is entirely automated and guarantees perfection. Each heavy duty winding uses 99.999% pure copper; thus making it the best in the industry.





Perfect dimensions with CNC Machine

The fan's blades along with top and bottom cover are built using high quality aluminium on a dedicated assembly line. CNC machines are used to ensure perfect dimensions. The precise optimum angle of the fan blades creates higher air velocity and distributes air evenly.

Computer Controlled 7 Tank Anti-Rust Process Every body part of the fan goes through a computer controlled 7 Tank Anti-Rust process, which includes degreasing, cleaning, moisture removal and drying. This process enhances the life of the paint coat while giving it a durable and alossy finish.



Automatic Robotic Paint Shop (imported from Switzerland)

The robotic paint shop, sourced from ITWGEMA, Switzerland coats the various fan parts in a uniform, precise manner. A wide choice of colours followed by a high grade laminated cover to protect the surface complete the in-house painting process.



In-house Automatic Air-DelivervTesting Lab

Each and every finished product is tested in a specifically designed, in-house Automatic Air-Delivery Testing Lab for air delivery and distribution capacity. Polycab fan's superior air delivery between 225 CMM to 260 CMM will rejuvenate every person in the room with a gust of refreshing breeze.



Little wonder that Polycab fans are the perfect choice boasting the best in conventional and contemporary comforts.

KEY FEATURES



Nanova Technology is an advanced coating on the fan blades that ensures protection from dust, rust and harmful bacteria and ensures longer durability of the fan.



It provides a superior finish and long lasting protection to fans.



Abbreviation for Maximum Performance Minimum Voltage. It's a high-performing electric motor that operates at maximum efficiency yet consumes minimum voltage.



The large and wide fan blades ensure



A high speed ceiling fan is a fan that delivers excellent air circulation throughout the room, owing to its high-performance motor.



A tried and tested process that eliminates material impurities and defects from a nainted surface

Polycab fans use double ball bearing that supports the motor and fan shaft at two locations. Such fans have reduced friction and perform consistently in any orientation.



Load loss can be reduced and electrical energy efficiency can be improved by increasing the cross section of copper coils. Hence Polycab's high efficiency motor use higher amount of copper in the winding.

STAY COOL MOTOR

BALL BEARING

A uniquely engineered motor that emits low heat even after running for hours. This greatly enhances the motor's efficiency.



The totally enclosed and ruggedly built heavy duty motor ensures high performance and delivers maximum output at lower operating cost.



maximum air delivery and wide air throw to cool every corner of the room.



The highest grade of pure copper, also known as electrolytic grade copper, is used for motor winding in Polycab fans. It is thermostatically balanced, maximizes electrical conductivity and is highly efficient.



The intelligently designed fan blades consistently push cool air downwards.The asymmetric alignment of the blades coupled with higher blade width ensures maximum air delivery.



The aerodynamically designed blades reduce the drag from air and maximize air delivery.





Well-defined controls have been put in place to standardize production and quality inspection. Trained personnel conduct regular audits of every material and process from entry to exit stage, ensuring consistent product quality every time.



Polycab ceiling fans come in a variety of finishes and colors. You can select a color which suits your application and matches your room perfectly. Listed here are the various finishes to choose from:

- Pearl
 Metallic
 Electroplated
- Lustre
 Antique Copper



Polycab fans use a highly specialized protective layer that makes the fan blades rust proof and prevents corrosion.



Count on Aura LED to add some extra touch of style to your home decor. A perfect union of innovation and creativity found as distinctive feature in Polycab designer range of fans. Aura LED makes every room lively, aesthetically pleasing and uplifts the ambience as per your mood with its multicoloured LED mood lights.

CEILING FANS



Super Premium Fans





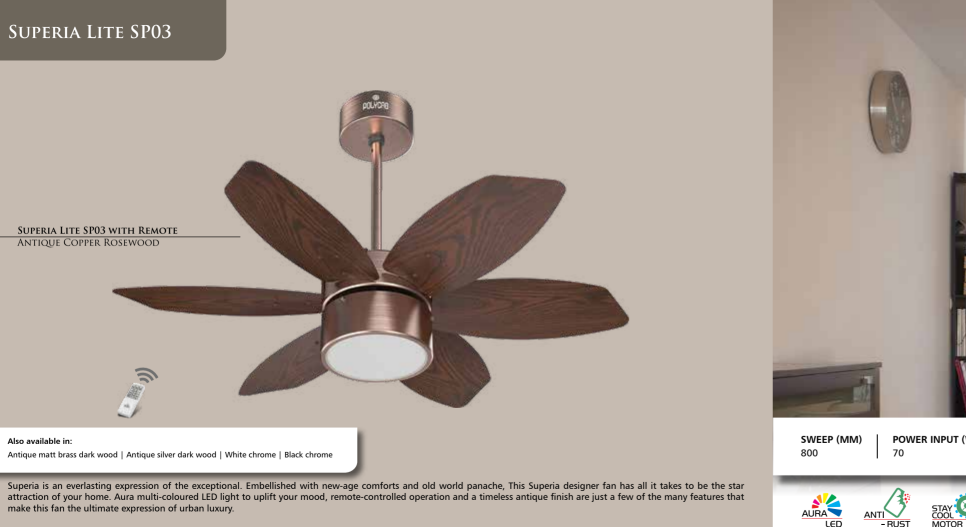
SUPERIA LITE SP02 WITH UNDERLIGHT ANTIQUE COPPER ROSEWOOD

Superia is an everlasting expression of the exceptional. Embellished with new-age comforts and old world panache, This Superia designer fan has all it takes to be the star attraction of your home. Underlight fan to uplift your mood, Tri Speed, Clip-on lights and a timeless antique finish are just a few of the many features that make this fan the ultimate expression of urban luxury.

© Polycab



Also available in: Antique matt brass dark wood | Antique silver dark wood | White chrome | Black chrome





ROBUST

ALLENS

5

MOTOR

QUALITY CHECK

TECHNOLOGY



TECHNOLOGY

Mesmerising looks coupled with aerodynamic design makes this luxury fan both a visual treat and your ultimate comfort partner. While Superia's impressive airflow technology delivers air to every corner of the room, it's unique aesthetics complement all types of ceilings, modern or traditional.

- RUST

MOTOP

-Ö-

111111

ROBUST 5

MOTOR

QUALITY CHECK

٩ POLYCAB



Also available in:

Antique matt brass dark wood | Antique silver dark wood | White chrome | Black chrome

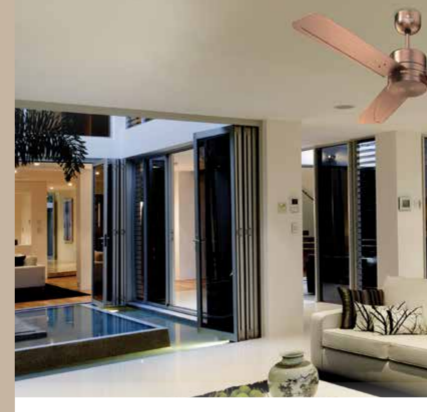




Also available in:

Antique matt brass dark wood | Antique silver dark wood | White chrome | Black chrome

Mesmerising looks coupled with aerodynamic design makes this luxury fan both a visual treat and your ultimate comfort partner. While Superia's impressive airflow technology delivers air to every corner of the room, it's unique aesthetics complement all types of ceilings, modern or traditional.



SWEEP (MM)	POWER INPUT (W)	SPEED (RPM)	AIR DELIVERY (C
1200	75	340	210









PUROCOAT FANS







ANTI - RUST

ANTI - DUST



ANTI - FADE ANTI - BACTERIA





How does the coating work?

The cationic metal ion (Aq+) or non-migratory Quaternary Ammonium Salt works to deactivate the surface protein based on its charge.

Polycab Purocoat Fans with 4-in-1 Protection*

Extensive research and several real-world tests have led to the development of NANOVA HYGIENE+™ - An anti-microbial surface coating with low surface energy value and active chemicals that repels and neutralizes viruses, microbes and other deadly pathogens.

NANOVA technology is the effective combination of Metal Nano Particles a virucidial and nonmigratory Quaternary Ammonium Salt (QuAT) a virostatic material dispersed homogeneously in a functional polymer matrix and works on surface contact mechanism. When microbes like viruses, bacteria or any other germs come in contact with the coated surfaces of fan, the nano active molecules QuAT present in the coating effectively deactivate the outer layer protein of the microbes and the Metal Nano Particle effectively disintegrate the DNA or RNA genomes preventing its chance of replication. NANOVA HYGIENE+TM based technology tested successfully against bacteria and virus (as mentioned in the reports) from third party lab and it showed an efficacy of >99%* when tested as per global standards of ISO 21702:2019 and JIS Z 2801:2010.

Several other scientific publications have also opined that the present nano molecules could be equally effective against a broad spectrum of viruses as well.

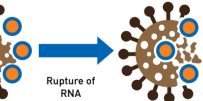
*Tested under standard laboratory condition in a third party lab. *This product is not a substitute to the mandatory precautions prescribed by the governmentsuch as wearing masks, social distancing, usage of hand sanitizers & surface hygiene practices etc. *Claim not applicable to coronavirus (COVID-19).

1. Interaction of silver nanoparticles with HIV-1.J Nano biotechnology. 2005, 3(6), 6. 2. Silver nanoparticles as potential antiviral agents, Molecules. 2011, 16(10), 8894-918 3. Claim not applicable to coronavirus (COVID-19).

\mathbf{O} POLYCAB

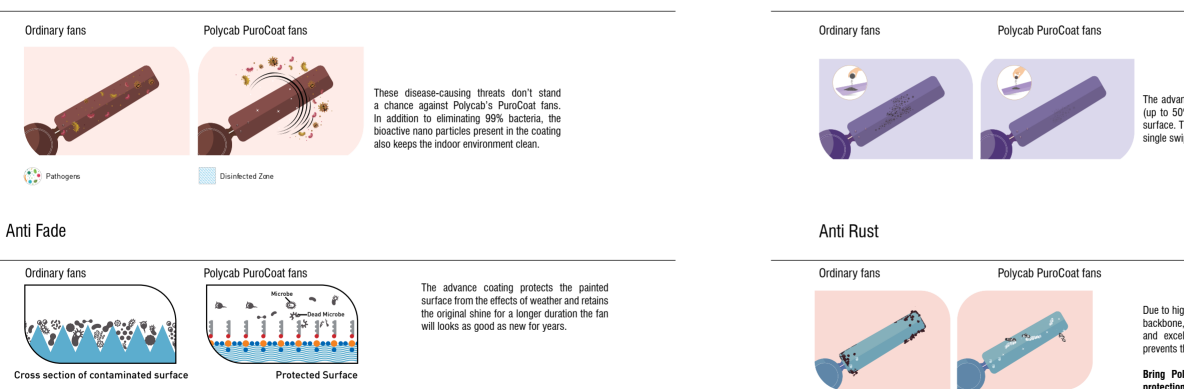


Polyelectrolyte coated metal/metal oxide nanoparticle



Four-in-one protection

Anti Bacteria



Anti Dust

© Polycab

The advanced coating restricts dust particles (up to 50%) from accumulating on the fan's surface. These fans are also easy to clean – a single swipe is enough!

Due to high cross-linking density and presence of nano-domain in the backbone, the cured polymer film has excellent mechanical properties and excellent chemical resistant (anti-corrosion) properties. This prevents the corrosion of the fan blade edges.

Bring Polycab PuroCoat fans home and give your family the protection they deserve.



Certification*

NANOVA HYGIENE+™ - based technology tested successfully against bacteria (as mentioned in the reports) from third party lab and it showed an efficacy of >99%* when tested as per global standards of ISO 21702:2019 and JIS Z 2801:2010.

	TEBT. REPORT					
Lifes - metho	(a)10 (a)10					
Average of Charlonger	HAR POLYCO NEW LINESD					
and the local division of the local division	Page 1998 - 1998					
ARTINGHUS .	/ Your juster Ref. Michael (Los 20, 2010)					
Salit or issuent	- common -					
Sets of Netwook	. 200 Million W					
Settl of covervation	- animitaria					
samulation top	Peak service tableties labeled to -					
Tank of Tan	alah, at Paral kempilak					
4 La MacSuell - La Court o Name of Taxa Name of Taxa	ning of Facil acquire.					
4 La Madurell	ning of Facil acquire.					
La Gazza	ang dina atau atau					
Galaxies	nich d'hur anna					
Landreet of the Land	name Alaga of Paral Anagan Alaga ang Alaga ang Para					
Latinuzione Latinuzione Latinuzio Latinuzio Secondario Secondari Secondario Secondario Secondario Secondario Se	ang ditan kang					
La Maccanil La Maccanil La Marcine Serie of Tass Tass of Tass	ning (Parkana) Alay (Parkana) Alay (Sama) Alay (Sama) Mana Jana (Sama) Mana Jana (Sama)					
La Macculati La Marcel 19 La Marce	ning of York angles status ja kangestitete antrop strata ja kangestitete antrop strata set set bånet af 1 3 På ha kange					
La Macculati La Marcel 19 La Marce	ning (Parkata) dig (Parkata) d					
La Inscient La Inscient La Inscient La Inscience La I	ning (Parkata) dig (Parkata) d					

*Tested under standard laboratory condition in a third party lab. *This product is not a substitute to the mandatory precautions prescribed by the government such as wearing masks,social distancing, usage of hand sanitizers & surface hygiene practices etc. *Claim not applicable to coronavirus (COVID-19).



	TERLEPORT				
1,40 mil 100 mile 1-5	pris was				
NAME OF CONTINUES.	LANE PERMIT HER LINETED				
-	Property Name 71, Report of Solution of Solution (2011)				
arrest .	"Your Lattice Mail, HE James April 26, 2020 Next Information 20, Landau Markup				
Daily on mapping	1000000				
Date of Milwright	- Several and the second se				
Sans or Communities	- General				
saletul brazilertele	Content specific librical an				
1 MODINU, 199	UNIVER EAST 1404 NB				
Name of State	in a page an the property taken.				
Name of Taxa Armond					
Name of Said Armond					
Name of State Streams					
Name of Tale Assessed Records and Party Records of Relation The Society and Records					
Name of Taxi Property Discontractory Name of Address Party of Address Party of Address	in Than is consider mentioning. The marks of part two inter-mark rection against				



AEREO PUROCOAT

MATT BLACK CHOCOLATE GOLD



22







Metallic Warm Grey





Pearl White Cloud Grey Silver Seal Brown



EUPHORIA EP01 PUROCOA

Sea Blue Silver

© POLYCAB







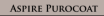
Techno Purple

© Polycab



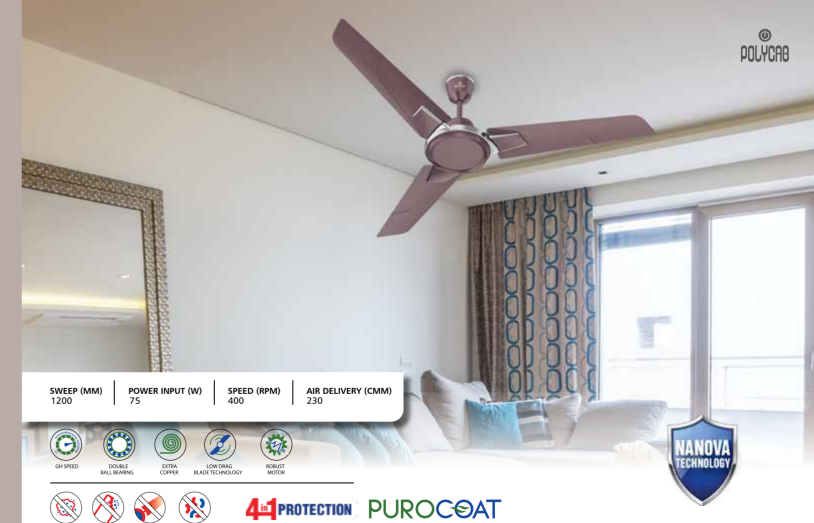






Techno Black Gold

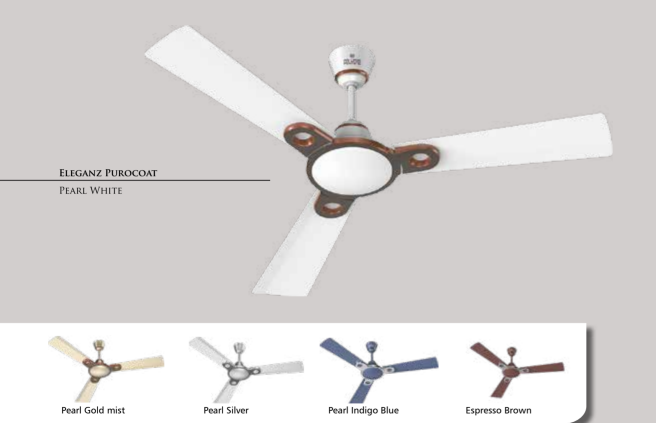














ELEGANZ D-ZINER PUROCOAT

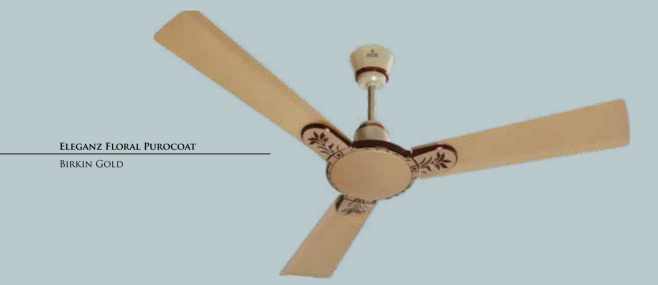


ELEGANZ D-ZINER PUROCOAT ESPRESSO BROWN





Eleganz Floral Purocoat



















Premium Fans





Eliana Pearl White POLYCEE

o Polycab



VITAL PLATINUM



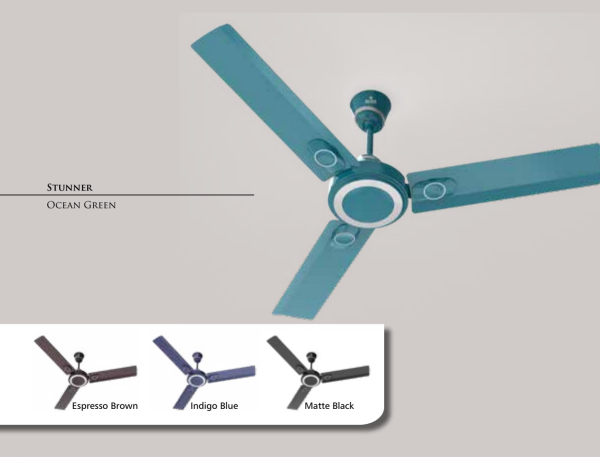
VITAL PLATINUM ANTIQUE COPPER

SWEEP (MM) POWER INPUT (W) SPEED (RPM) AIR DELIVERY (CMM) 1200 400 235 75 HIGH SPEED DOUBLE BALL BEARING ROBUST STAY O 3 STEP The st EXTRA O MPMV Max Performance Minimum Voltage LOW DRAG BLADE TECHNOLOGY MAX AIR PURE COPPER MULTI ANTI - RUST QUALITY CHECK

o Polycab



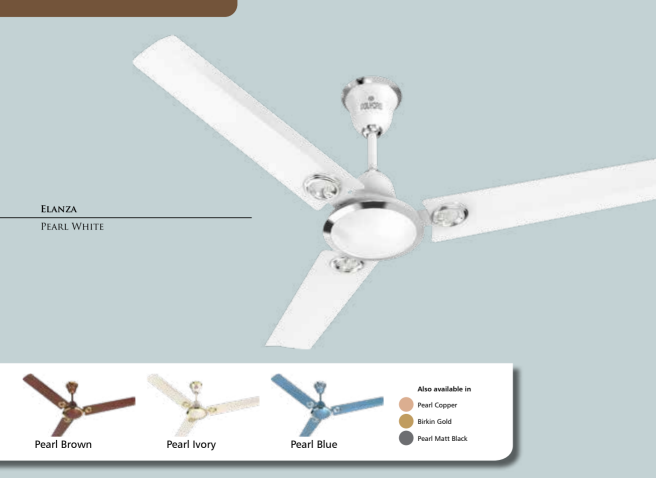






SWEEP (MM) 1200	POWER INPUT (W) 75	SPEED (RPN 400	AIR DELIVER	Ү (СММ)
	1		1	
	STAY O			ROBUST MOTOR
	PURE COPPER	MAX AIR	LOW DRAG <u>BLADE</u> TECHNOLOGY	100% QUALITY CHECK



















46

© Polycab



ENERGY SAVER FANS





AFFECIENTE NEO

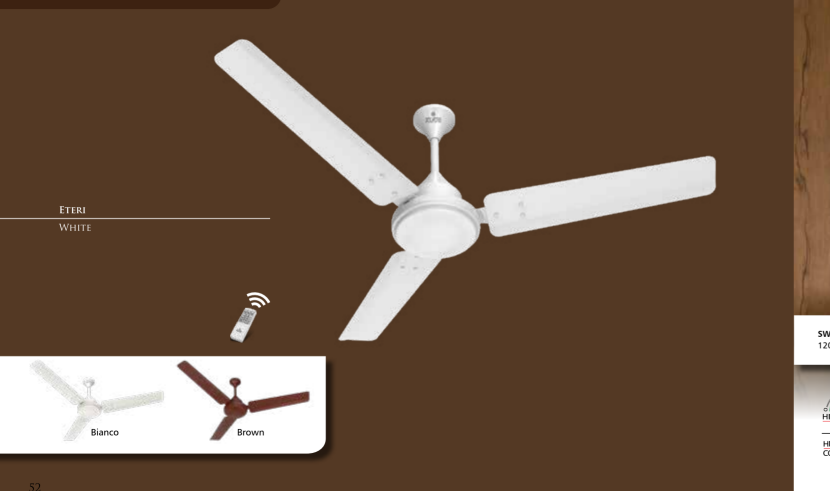




Also available in Brown

o Polycab

Eteri



















MPMV Nax Performance Minimum Voltage

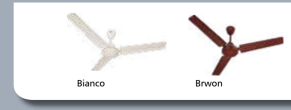




SYNERGY NEO 5

White

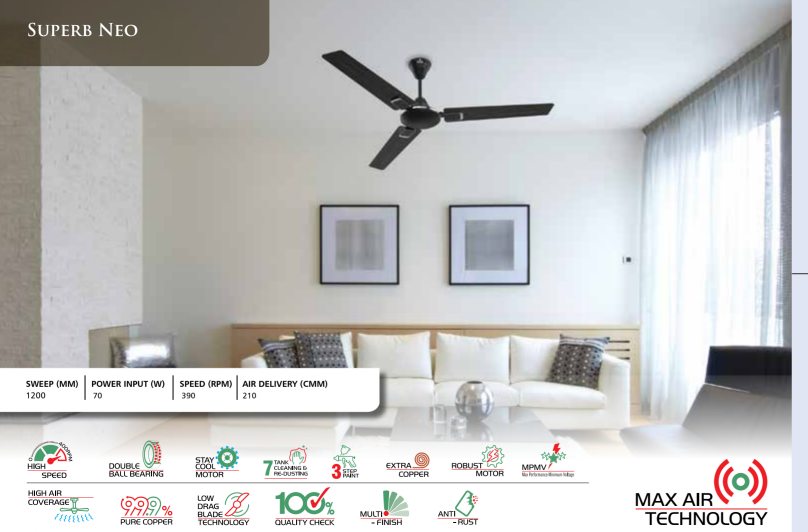
o Polycab



POLICOR

ECONOMY FANS



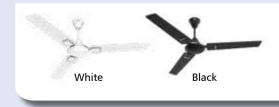


SUPERB NEO

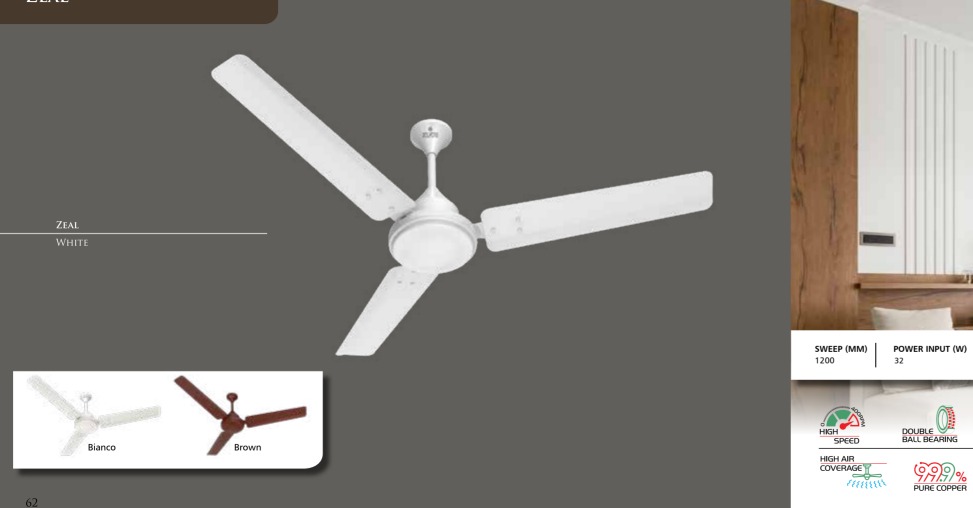
Smoke Brown

o Polycab





ZEAL









SPEED (RPM) 350

STAY O

MAX AIR

AIR DELIVERY (CMM)

3 STEP

220

LOW DRAG BLADE TECHNOLOGY









MPMV Max Performance Minimum Voltage











o Polycab

Amaze DLX























TO,KTP











Bianco



















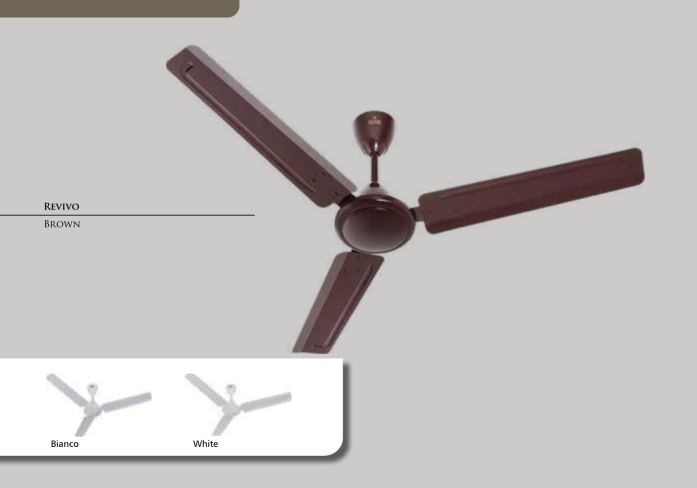












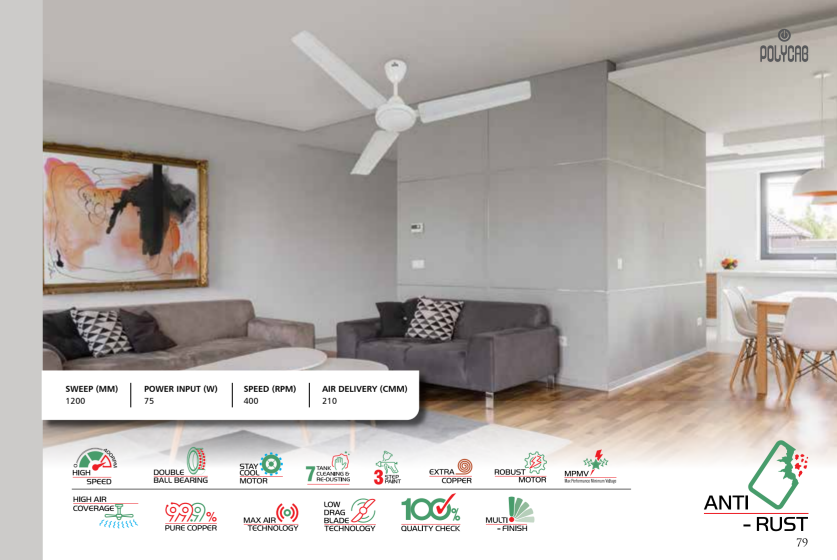


TABLE FANS



KEY FEATURES-TPW FANS



Polycab TPW fans are meticulously engineered to prevent overheating of motor and blades, thus increasing its efficiency.



A high-performance motor powers Polycab TPW fans, thus ensuring greater comfort & excellent air circulation throughout the room.



The low resistivity of copper reduces energy losses and also increases the lifespan of the fan motor.



The aerodynamically designed blades coupled with increased blade width reduce drag and maximizes air delivery.



Polycab TPW fans give you the highest air delivery and wide air throw to cool the room.



Jerk free and uniform oscillation ensures the flow of cool air reaches all the parts of a room with ease.

A protection tool that prevents small

children from inserting their finger

or accidentally touching the fast

The adjustable height setting allows

users to adjust the height as per their

rotating blades.

requirement.



ADJUSTABLE + HEIGHT

> OPMP Optimal Performance Minimal Power



A high-performing electric motor that operates at optimum efficiency yet consumes much less power.



Polycab TPW fans have aerodynamically balanced blades for superior air delivery.



Polycab TPW fans are fitted with a high performance, totally enclosed motor that delivers maximum output.



LOUVER

Polycab Exhaust fans come with a high-performance, efficient motor that provides excellent air throw.

The exhaust fan helps extract stale.

impure air, along with moisture and

dirt, and encourages continuous

circulation of fresh air, thereby

The specially designed blades suck

out smoke, fine dust particles, odour

and fume, thus leaving a fresh

and pleasant environment in your

improving the air quality.

bathroom and kitchen



OPENING

The blades rotate at the speed of 2000 RPM which makes Polycab Exhaust fans very effective at drawing out stale air and fumes quickly from any room.



The low resistivity of copper reduces energy losses and also increases the lifespan of the fan motor.



The simple design and efficient functionality of Polycab Exhaust fans makes it easy to clean and maintain.





A highly specialized coating that prevents rusting and provides robust protection against corrosion.



The aerodynamically designed blades coupled with increased blade width reduce drag and maximizes the air sweep.



The contoured blade design ensures a vibration free and noiseless operation at all times. Now you can work or sleep without any disturbance.



Polycab Exhaust fans are fitted with a high performance, totally enclosed motor that delivers maximum output – working continuously for hours - at lower operating cost.



Powder coated finish increases the lifespan of the exhaust fan and also blends well with any interior.









WHITE BLUE



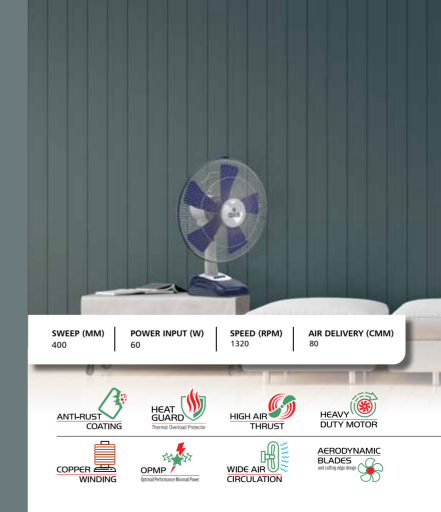


Also available in WHITE



Dark Blue









Elanza PT01





SWEEP (MM) 400	POWER INPUT (W) 60	SPEED (RPM) 1350	AIR DELIVERY (CMM) 70
ANTI-RUST COATIN	HEAT GUARD Thermal Overlead Protector	HIGH AIR THRUST	HEAVY () DUTY MOTOR
	OPMP		AERODYNAMIC BLADES and cutting edge design

WHITE GREY

Pedestal Fans



















Also available in



o Polycab





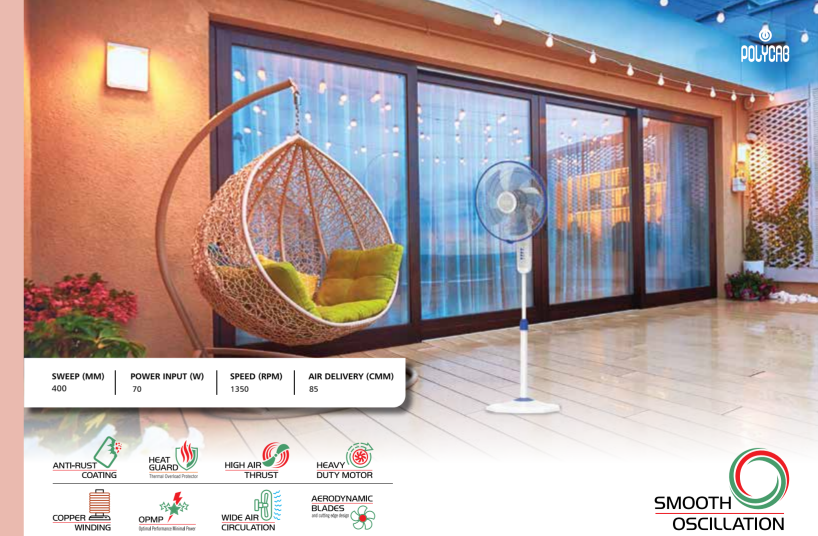


ASPIRE

ASPIRE

WHITE BLUE





Elanza PP01

WHITE GREY





102



Elanza Mini

WHITE





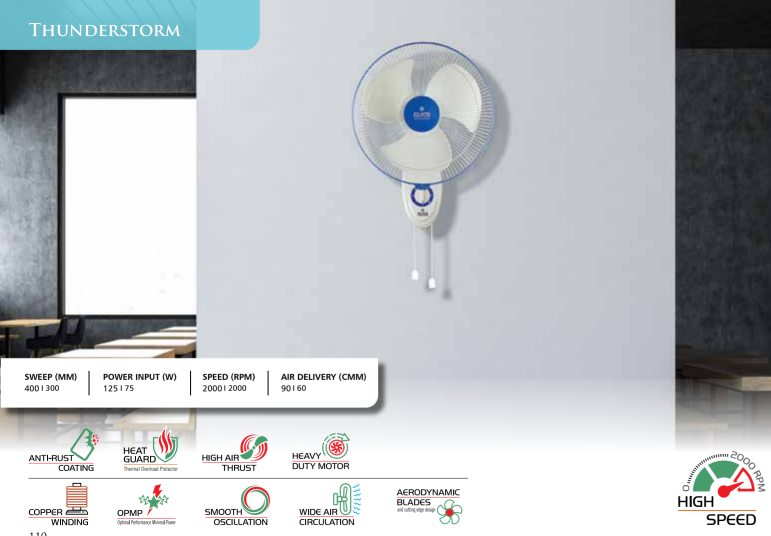
WALL FANS











WHITE GREY

© Polycab





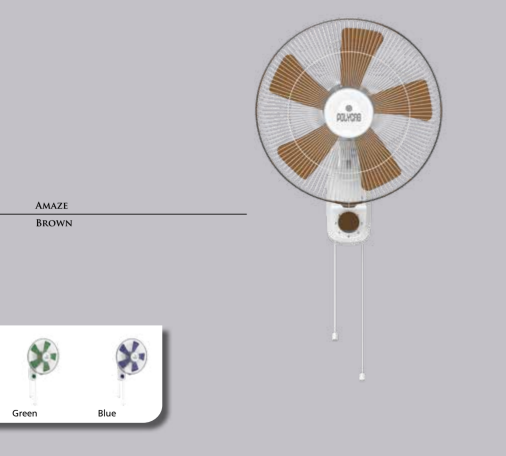


ASPIRE WHITE BLUE

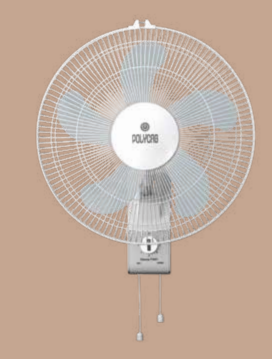




AMAZE









PERSONAL & CABIN FANS

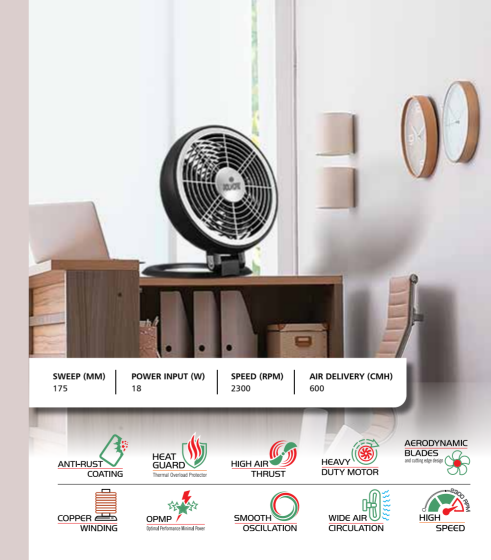
























FARRATA FANS









SUNAMI FARRATA











AFRESH FARRATA





AIR CIRCULATOR FANS









AIR CIRCULATOR SUPERB PEDESTAL FAN









EXHAUST FANS



FRESHNER NEO



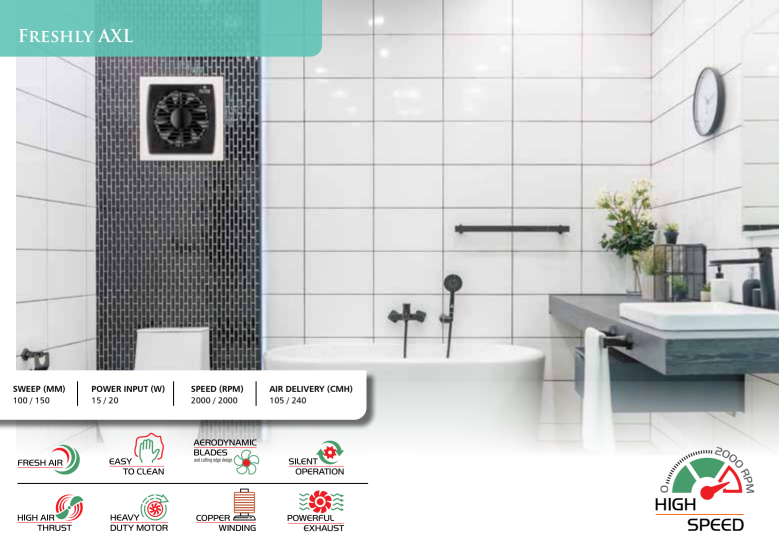










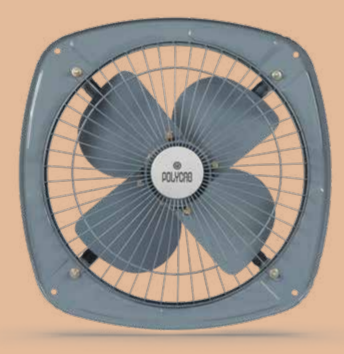






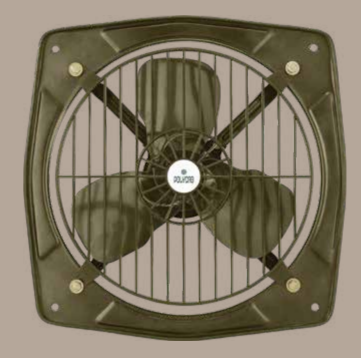
Also available in:

FRESH ON DBB











FRESHOBREEZE NS / HS



BLACK





Available in High Speed & Normal Speed

SUPERB HEAVY DUTY





WHOOSH











Regional & Branch Offices:

Kolkata : Unit No. 1108, 11th Floor Godrej Genesis Plot- XI, Block Ep & Gp Salt Lake, Sector – V, Kolkata- 700091

Bhubaneswar : A-167 . Unit No.102 . First Floor. The Metropolis. Near Sparsh Hospital.Saheed Nagar. Bhubaneswar-751007. Odisha. Tel.0674 2549960

Patna : L-302.303, Dumraon Palace, 3rd Floor, Fraser Road, Near Dakbangla Crossing, Patna – 800001

Ranchi : 2A, 2nd Floor, Poornima Tower, Opp-Chaganlal Jain Dharamshala, Lake Road, Ranchi: 834001(Jharkhand)

Guwahati : 4th Floor, Mayur Garden Near ABC Bus Stop, G.S. Road Guwahati 781005, Assam, India

Noida : B 9. 1st Floor .Sector -3 Noida -201301 Tel.0120 4848550

Mohali : Unit No.B-424, Bestech Business Towers, Sector 66, Mohali, Punjab – 160055

Kochi : Door No. XXV/578 C , Pathicheril Enclave Nh – 47 , Metro Pillar – 329 South Kalamassery Ernakulam , Kochi – 682033 Kerala PH: 0484 – 3500397

Bangalore : 2nd Floor, B-78, No.18, 4th Main Road, Kssidc Industrial Estate, 6th Block, Rajajinagar, Bangalore - 560010 Ph :080 - 23156747 / 23156748

Hyderabad : 208-209, 2nd Floor ,Bhuvana Towers S.D. Road, Hyderabad - 500 003

Chennai : Gee Gee Universal 8th Floor, No.2, Mc Nichols Road, 3rd Lane Near Metha Hospital Chetpet, Chennai – 600 031 Phone. 044-42817272

Ahmedabad : 102-1st Floor, Hrishikesh, Opp. Gulbai Tekra water tank, Nr. IDBI Bank Cross Road, Ahmedabad-380006 Tel. 079 26301655

Pune : Off No. 36, Sangam Project Phase 2, Near RTO Pune, Near Sangam Bridge, Pune – 411001, Tel. 020 26058277

Mumbai : Polycab House ,771 PS Marg, Mahim (W) Mumbai - 400016 Tel. 022 24327070

Our friendly Customer Care Team is available to help you 24 hours a day, seven days a week.

Email: customercare@polycab.com | Toll Free No.: 18002670008 Working Davs: Monday to Saturday | Timings: 9:00 AM to 6:00 PM

Terms & Conditions:

Pictures and details of the product(s) in this catalogue are merely illustrative. Actual products may vary in colour, design, description and colour combination etc. Due care has been taken that the information provided herein is accurate but is subject to human error. The information is updated from time to time. Polycab India Limited reserves its rights to amend data/details without prior notice.

DOLYCAB

Corporate Office: **POLYCAB INDIA LIMITED** Polycab House, 771, Mogul Lane, Mahim (W), Mumbai - 400 016, Maharashtra (India) Ph.: +91-22-2432 7070/4, 6735 1400, Toll Free No.: 1800 267 0008. Email: enquiry@polycab.com | www.Polycab.com

Follow us on: **f** @PolycabInd

💼 @polycabindia 🛛 🕑 @PolycabIndia

Shop Online : a 🛐