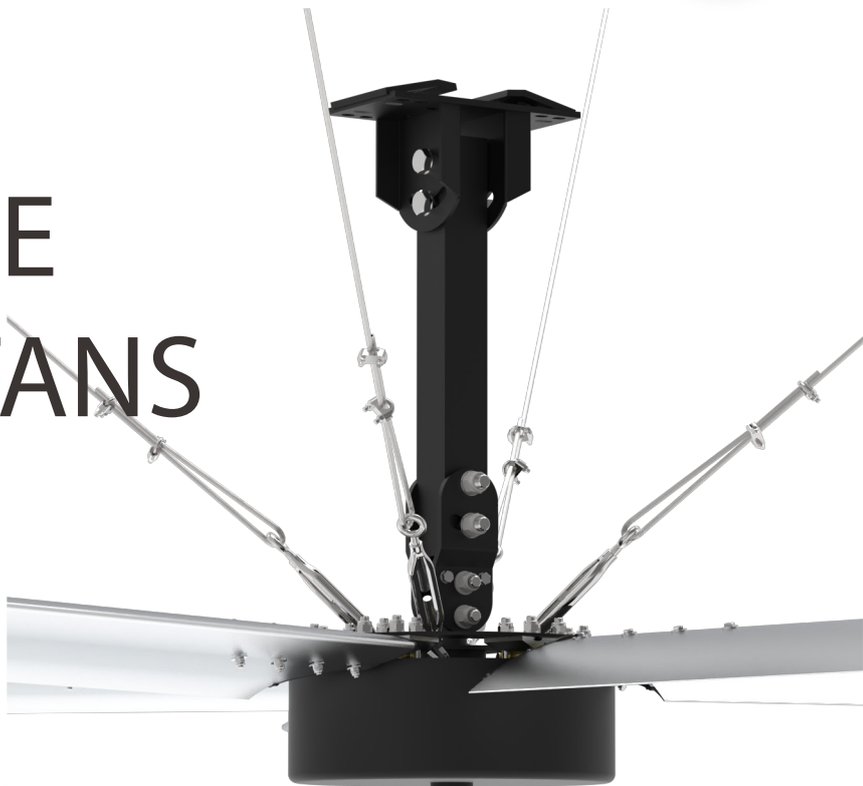


INDUSTRIAL  
**HIGH VOLUME  
LOW SPEED FANS**

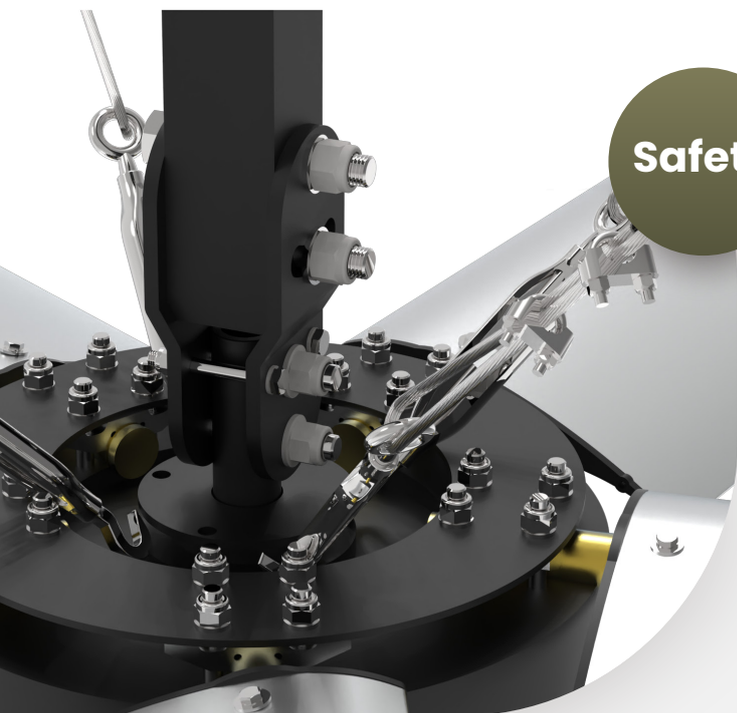
CEILING FANS



◦ ◦ ◦ ◦

**High Performance**

2450 - 7300 mm Diameters



**Safety**

**ALS Series**

Energy Saving Ceiling Fans

HVLS ceiling fans provide effective air circulation in large spaces, creating a sense of coolness and comfort, while also offering a pioneering solution in terms of energy efficiency and sustainability.

**Get an offer**

[WWW.ALSANFAN.COM](http://WWW.ALSANFAN.COM)



**PMSM  
MOTOR**

## Maximum Safety

### Steel Ropes & Bolts

Through high-strength steel ropes, the load of the fan is distributed, easing the strain on the connecting element. It enables a safer installation to be performed.

## Flow Performance

# 70%

**More air**

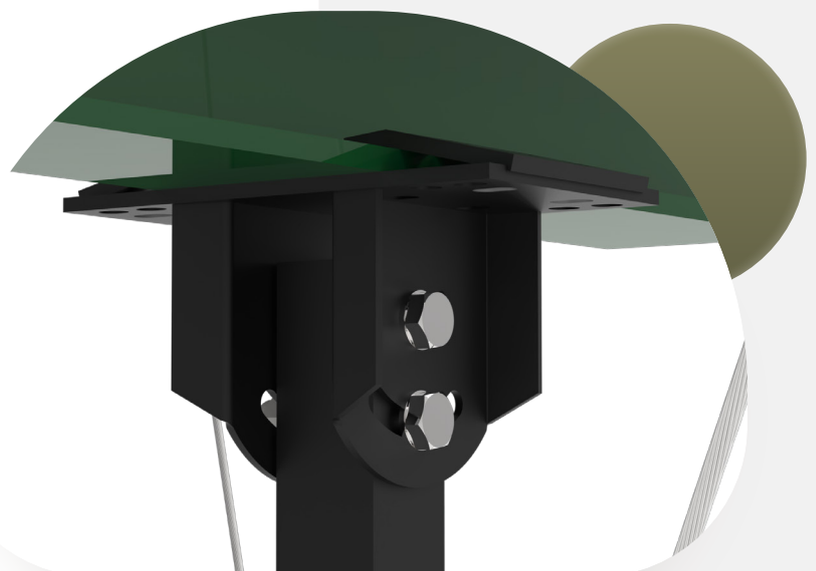
\*Based on tests and analysis.

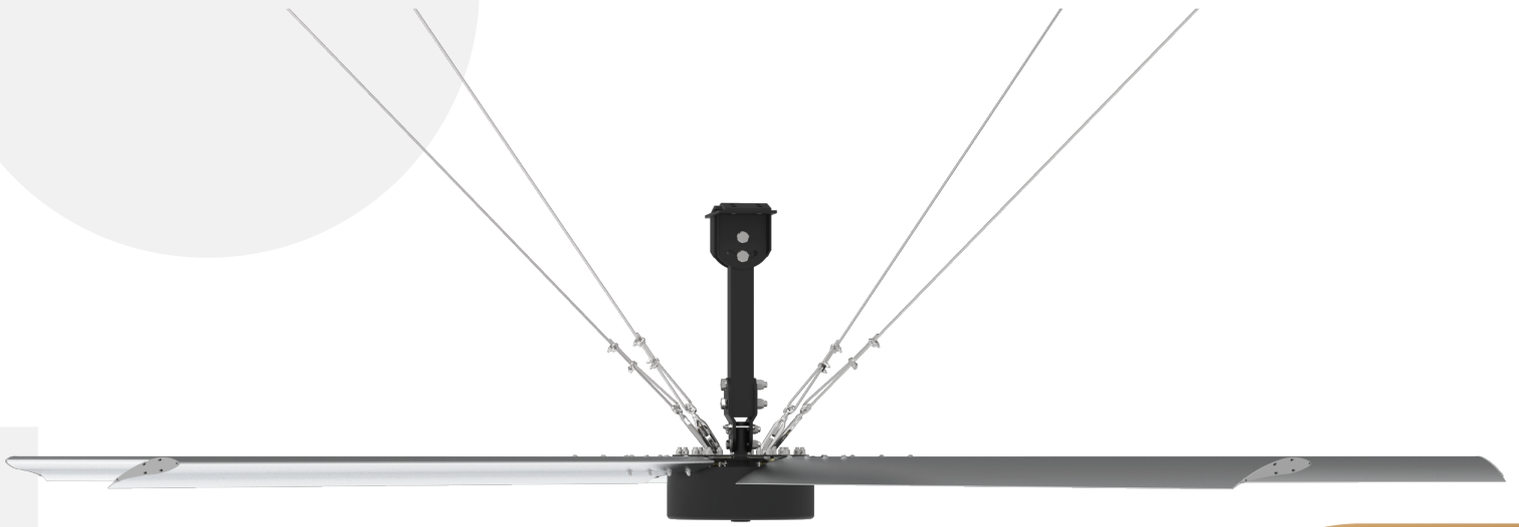


## Applicability

### Sheet Materials with Static Paint Coating

Specially designed smiling face connection accessories for balancing the fan in sloped areas, and a static paint coating over cathodic protection to enhance resistance against corrosion.





# Technical Specifications

MODELS	Diameter (mm)	Power (Kw)	RPM	Flow Rate (m <sup>3</sup> /h)	db	Kg	Coverage Area (m <sup>2</sup> )
ALS8	2450	0.4	100	65500	<48	42.2	320
ALS10	3050	0.4	100	127000	<48	46.5	452
ALS12	3660	0.75	100	220000	<48	61.5	615
ALS14	4270	0.75	100	348000	<48	65.8	710
ALS16	4880	1.2	75	390000	<48	89.1	803
ALS18	5500	1.2	75	558000	<48	93.3	1025
ALS20	6100	1.5	60	609000	<48	114	1255
ALS22	6700	1.5	60	807000	<48	115.7	1665
ALS24	7300	1.5	60	1043000	<48	122.5	1962