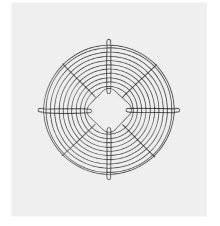
Fans Price Catalogue















We are AREA, the HVAC and Refrigeration Company



Multilingual, native speaker team



Sole agent and distributor in Europe for leading brands



Scan the code And learn more

about who are we

Technical support Field/Online



Application expertise



Spare parts management



areacademy
Online/Offline training

Since 1986 @ your side for HVAC and Refrigeration projects

We understand your business, and provide you with the best solutions to improve your product range.

We support you during product development, sharing our experience and advising about the ideal component to use for each application.

Over 10 years' experience in inverter driven applications.





Product range

Delivery time below **48-72 hours** (standard stock models) and just **12 weeks** for any other catalogue items!













Our standard range of fans and motors include:

- 250 630mm AC Axial Fans (sucking, grid frame version)
- 230V (1-Phase) and 400V (3-Phase) supply
- AC shaded pole and EC motors
- Fan blades and grids up to 300mm diameter.

Fans on Request:

- Blowing versions
- Square, cylinder and round-frame versions
- EC axial fans
- DC axial fans



Fans



Smart Solutions for a Green Future®





Shaded pole motors AREA

MODEL	VOLTAGE	RATED OUTPUT (W)	CODE	Price (€)
YZF5-13 MFIX	220/240V 50/60 Hz 1ph	5	FMWG0007	17,71
YZF10-20 MFIX	220/240V 50/60 Hz 1ph	10	FMWG0013	21,58
YZF16-25 MFIX	220/240V 50/60 Hz 1ph	16	FMWG0019	23,85
YZF25-40 MFIX	220/240V 50/60 Hz 1ph	25	FMWG0022	33,12
YZF34-45 MFIX	220/240V 50/60 Hz 1ph	34	FMWG0024	37,15



FC motors AREA

MODEL	VOLTAGE	RATED OUTPUT (W)	CODE	Price (€)
ECM7108	120/240V 50/60 Hz 1ph	2,5-7,5	FMWG0003	82,79
ECM7112	120/240V 50/60 Hz 1ph	2,5-23,5	FMWG0005	99,11



FAN ACCESSORIES



Axial fans AREA

MODEL	VOLTAGE	CODE	Price(€)
YWF4E-250S	220/120 V 50/60 Hz 1 ph	AFWG0006	125,90
YWF4D-250S	380/420 V 50 Hz 3 ph	AFWG0005	125,90
YWF4E-300S	220/120 V 50/60 Hz 1 ph	AFWG0004	144,95
YWF4D-300S	380/420 V 50 Hz 3 ph	AFWG0003	144,95
YWF4E-350S	220/120 V 50/60 Hz 1 ph	AFWG0002	175,43
YWF4D-350S	380/420 V 50 Hz 3 ph	AFWG0013	175,43
YWF4E-400S	220/120 V 50/60 Hz 1 ph	AFWG0009	196,30
YWF4D-400S	380/420 V 50 Hz 3 ph	AFWG0010	196,30
YWF4E-450S	220/120 V 50/60 Hz 1 ph	AFWG0001	212,23
YWF4D-450S	380/420 V 50 Hz 3 ph	AFWG0019	212,23
YWF4E-500S	220 V 50 Hz 1ph	AFWG0022	291,10
YWF4D-500S	380/420 V 50 Hz 3 ph	AFWG0011	291,10
YWF4E-550S	220 V 50 Hz 1ph	AFWG0029	351,86
YWF4E-630S	220 V 50 Hz 1ph	AFWG0031	496,61
YWF4D-630S	380/420 V 50 Hz 3 ph	AFWG0032	496,61
EC180/120D3G01-AS910/100A1-B1		AFWG0111	2.626,84
EC102/35E3G01-AS450/72S1-01-B1	200-277V/1ph/50-60Hz	AFWG0112	563,16
EC092-25E3G01-AS250-35S1-01-G	200-277V/1ph/50-60Hz	AFWG0113	269,59
EC102/50E3G01-AS500/105P1-03-G	200-277V/1ph/50-60Hz	AFWG0114	489,94
EC137/40E3G01-AS630/100S1-01-B1	200-277V/1ph/50-60Hz	AFWG0066	1.182,15
EC COMPACT EC072/25E3G01- AS300/60P1-01-G	230V/1ph/50-60Hz	AFWG0081	247,94
EC137/60D3G01-AS560/96S1-01-B1	380-480V/1ph/50-60Hz	AFWG0091	1.214,05





Fan blades AREA

MODEL	DIAMETER (MM)	MATERIAL	CODE	Price (€)
Fan blade D154-28º	154	Metal	BLWG0001	1,25
Fan blade D154-31º	154	Metal	BLWG0003	1,25
Fan blade D172-28°	172	Metal	BLWG0008	1,40
Fan blade D200-25º	200	Metal	BLWG0006	1,67
Fan blade D200-28º	200	Metal	BLWG0007	1,66
Fan blade D200-28º	200	Plastic	BLWG0019	1,66
Fan blade D230-28º	230	Metal	BLWG0002	4,49
Fan blade D254-28º	254	Metal	BLWG0018	5,18
Fan blade D250-28º	250	Metal	BLWG0016	5,18
Fan blade D250-30°	250	Metal	BLWG0010	5,18
Fan blade D250-31º	250	Metal	BLWG0013	5,18
Fan blade D250-34º	250	Metal	BLWG0005	5,18
Fan blade D300-19º	300	Metal	BLWG0017	6,42
Fan blade D300-25º	300	Metal	BLWG0015	6,42
Fan blade D300-28º	300	Metal	BLWG0014	6,42



MODEL	DIAMETER (MM)	MATERIAL	CODE	Price (€)
Ring 172	172	Metal	ACWG0018	4,26
Ring 200	200	Metal	ACWG0019	4,88
Ring 230	230	Metal	ACWG0020	5,21
Ring 254	254	Metal	ACWG0021	5,35



FAN ACCESSORIES



Supports AREA

MODEL	HEIGHT (MM)	WIDTH (MM)	CODE	Price (€)
Support H039	39	24	ACWG0005	0,48
Support H055	55		ACWG0012	0,52
Support H072	72	24	ACWG0006	0,91
Support H084	84	24	ACWG0014	1,09
Support H109	109	24	ACWG0007	1,81
Support H109	109	40	ACWG0013	1,81
Support H109	109	50	ACWG0010	1,81



Grids AREA

MODEL	DIAMETER (MM)	CODE	Price (€)
Grid 154-H25	154	ACWG0002	2,30
Grid 172-H11	172	ACWG0015	2,91
Grid 172-H25	172	ACWG0009	2,91
Grid 200-H25	200	ACWG0016	4,05
Grid 230-H27	230	ACWG0008	4,49
Grid 254-H25	254	ACWG0004	4,98
Grid 300-H17	300	ACWG0017	5,71
Grid 300-H45	300	ACWG0003	5,69



Conditions

CONDITIONS OF SALE

The delivery time and the ordered material and price will be confirmed by AREA within 24 hours from receipt of order. AREA will specifically request customer approval for the confirmation of this delivery time, material and price. In case of not receiving the requested confirmation, AREA deemed correct and accepted by the customer. The payment will be agreed in each case with the customer fulfilling the new law 15/2010 of 5 July 2010.

The customer specifically agree that the implementation of the offer shall be subject to the general conditions for the supply and installation of electrical, mechanical and electronics products associated with Orgalime SE -01 Brussels, September 2001 Edition.

WARRANTY CONDITIONS

Guarantees shall be executed in direct mode for one year from the date of sale, reserving the right to request AREA material for analysis. AREA also reserves the right to award an additional warranty period of certain products, through a warranty document attached on these specific products. The warranty request has to be in a written form, giving the reasons for the complaint.

If AREA requests the material for analysis, the customer will receive a Return Authorization document issued by AREA. The customer must return the material requested by AREA, freight prepaid, to our location in Santa Perpetua de Mogoda (Barcelona) Spain, enclosing a copy of the Return Authorization received. The reclaimed material can be analyzed by AREA or, in some cases, can be shipped to the appropriate manufacturer to proceed to its analysis and rule on the cause of the problem. The material manufactured by AREA or another company in our group as well as that sold under brand AREA will be used in all cases by AREA. In the case of material analyzed by AREA, it will be issued and made available to the customer a tech-

nical report within a maximum period of 30 days from the date of receipt.

In the case that AREA send the material to manufacturers, AREA deliver the technical report from manufacturer to customer within 24 hours of receiving the report. AREA warranty will not cover the material that has been installed or used incorrectly by the customer, the installer or the end user. Technical report dictates whether the failure is caused by incorrect installation or use, or a manufacturing defect product. The warranties for manufacturing defects will be the replacement of defective goods or the payment thereof. It is at the discretion of AREA how the guarantee will be met either by reposition or by paying the material.

RETURN MATERIAL CONDITIONS

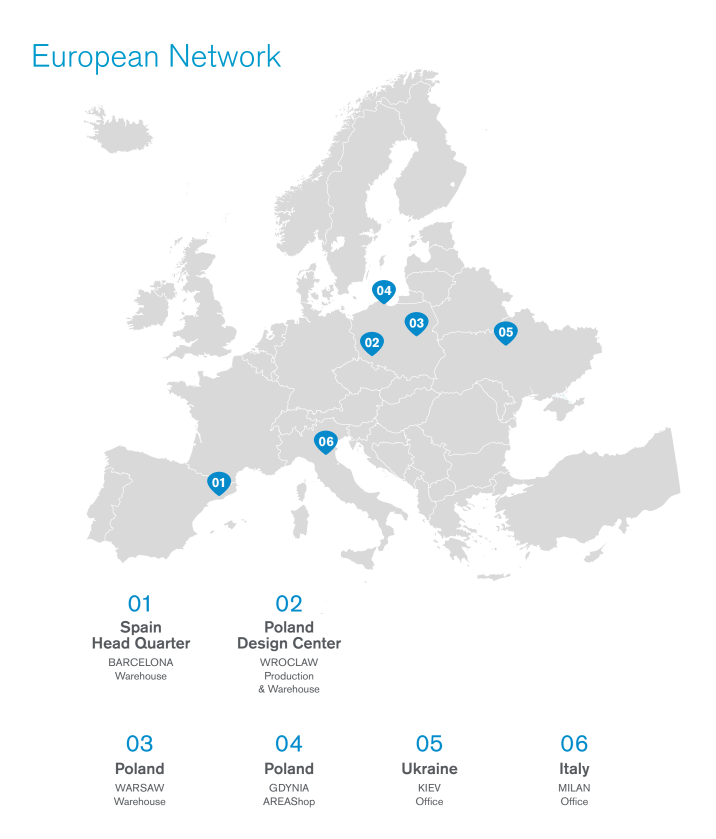
Returns will be accepted within the next 15 calendar days from the delivery date. All returns must have prior authorization from our sales department who will assign you a return number must be included in a conspicuous place in the delivery of the returned merchandise. Material returns will be accepted without such reference.

The material shall be shipped freight prepaid by the customer to our address: C / Valencia 17-19, 4 Ind., 08130, Santa Perpetua de Mogoda, Barcelona, Spain. The material should arrive in perfect condition and in original packaging. As soon as it is verified the status of the return, the customer will be paid up to a maximum of 85% of net invoice value for the costs of packaging and product reviews. All conditions of sale, warranty and return material foregoing apply immediately from the date of publication of this document until the publication of a new edition to replace the present.

TERRITORIAL RESTRICTION OF SALES

FRASCOLD products, throughout Italy is restricted.





Smart Solutions for a Green Future®