

UKCA DECLARATION OF CONFORMITY

Fandis S.p.A.

Via per Castelletto, 69 - 28040 Borgo Ticino (NO) - Italy

Herewith declares that the products:

Product identification:

FILTER FANS, FRAME FANS

(brand and catalogue number):

GRUPPI FILTRO, VENTILATORI COMPATTI

Lot number:

starting from (yyww) 2449

a partire da (aass) 2449

Is in conformity with the essential requirements of the following UKCA Regulations, when installed in accordance with the instructions included in the product documentation.

S.I. 2012 No. 3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations

S.I. 2016 No. 1091 Electromagnetic Compatibility Regulations

S.I. 2016 No. 1101 Electrical Equipment (Safety) Regulations

UKCA DECLARATION OF CONFORMITY

Reference to designated standards applied.

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 55014-1:2017+A11:2020	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
EN 55014-2:1997+A1+A2:2008	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current = 16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current = 16 A per phase and not subject to conditional connection
EN 61000-6-1:2007	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments
EN 61000-6-3:2007+A1:2011	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments
EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021	Household and similar electrical appliances - Safety - Part 1: General requirements
EN 60335-2-80:2003+A1+A2:2009	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans
EN 60529:1991+A1+A2:2013	Degrees of protection provided by enclosures (IP Code)

UKCA DECLARATION OF CONFORMITY

List of models

STANDARD FANS - COSTECH

VENTILATORI STANDARD - COSTECH

A06G12HWBF00	A06G23HWBF00
A06G23HWBFW18	A08A12HWBF00
A08A23HTBF00	A08A23HWBF00
A08A23HWSF00	A08A23HWSFQ11
A08B12HTBF00	A08B12HWBF00
A08B12HWBFQ91J	A08B12HWSF00
A08B23HTBF00	A08B23HTBM50-T
A08B23HWBF00	A08B23HWBFQ91J
A08B23HWSF00	A08B23LWBF00
A09A12HTBF00	A09A12HTSF00
A09A23HTBF00	A09A23HTBF00Q112
A09A23HTSF00	A09A23LTBF00
A09B23MWBFF50	A12A12HTBF00
A12A12HTSF00	A12A23HTBF00
A12A23HTBFW8	A12A23HTSF00
A12A23MTBF00	A12A23MWBFF00
A12B07HTBF50	A12B12HWBQM106
A12B23HWBQM121	A12B23HWBQM129
A13B12HTBF00	A13B23HTBF00
A17C12HWBF00	A17C23HWBF00
C17B12HTBF00	C17B23HTBF00
C17C12HTBF00	C17C23HTBF00
C18C12HTBF00	C18C23HTBF00

EC FANS

VENTILATORI EC

E12B30HWBF71	E26T12HWBF31-K
E26T23HWBF31-K	

SPECIAL FANS

VENTILATORI SPECIALI

A06G23HWBFF0	A08B12HWBFF0
A09A23HTBFF0	A09A23HWBFF0
A09A23HWBFF0Q112	A09B12HWBM00
	A09B12HWBMT0

UKCA DECLARATION OF CONFORMITY

SPECIAL FANS

VENTILATORI SPECIALI

A09B23HTBMT0	A09B23HTBM00
A09B23HWBMT0	A09B23HWBM00
A12B12HTBMT0	A09B23LWBMT0
A12B23HTBMT0	A12B23HTBM00
A12B23LTBMT0	A12B23HTBMTQ134
A17M12SWBM00	A17M12SKBM00
A17M12SWBMT0	A17M12SWBMF0
A17M23SWBMF0	A17M23SWBM00
A17M23SWBMFQ70	A17M23SWBMFQ137
A17M23SWBMQ142	A17M23SWBMFW44
A17T12SWBM00	A17M23SWBMT0
A17T12SWBMT0	A17T12SWBMQ78
A17T23SWBMQ78	A17T23SWBM00
	A17T23SWBMT0

"FPF" SERIES

SERIE FPF

FPF08KR230BER-110	FPF13KR115BE-110
FPF13KR115BER-110	FPF13KR115BER-S55
FPF13KR230BE-110	FPF13KR230BE5-110
FPF13KR230BEC-110	FPF13KR230BER-110
FPF13KR230BER5-110	FPF13KR230BER-S55
FPF13KR230BE-S00	FPF13KU115BE-110
FPF13KU115BER-110	FPF13KU115BER5-110
FPF13KU115BE-S00	FPF13KU115BE-S33
FPF13KU230BE-110	FPF13KU230BE5-110
FPF13KU230BEC-110	FPF13KU230BER-110
FPF13KU230BER5-110	FPF13KU230BERC-110
FPF13KU230BER-S00	FPF13KU230BE-S00
FPF13KU230BE-S33	FPF15KER115BE-110
FPF15KER115BE5-110	FPF15KER115BER5-110
FPF15KER115BER5-S14	FPF15KER115BE-S14
FPF15KER230BE-110	FPF15KER230BE5-110
FPF15KER230BE5-S14	FPF15KER230BER-110
FPF15KER230BER-S14	FPF15KER230BE-S00
FPF15KER230BE-S14	FPF15KEU115BE-110

UKCA DECLARATION OF CONFORMITY

"FPF" SERIES

SERIE FPF

FPF15KEU115BER-S00	FPF15KEU115BE-S00
FPF15KEU115BE-S14	FPF15KEU115BE-S23
FPF15KEU230BE-110	FPF15KEU230BE5-S14
FPF15KEU230BER-110	FPF15KEU230BER-S00
FPF15KEU230BE-S00	FPF15KEU230BE-S14
FPF15KEU230BE-S16	FPF15KEU230BE-S23
FPF15KEU230BE-S35	FPF15KEU230BE-S51
FPF15KEU230BE-S74	FPF15KMR115BE-110
FPF15KMR230BE-110	FPF15KMR230BER-110
FPF15KMR230BER-S67	FPF15KMU115BE-110
FPF15KMU115BER-110	FPF15KMU230BE-110
FPF15KMU230BER-110	FPF15KMU230BE-110
FPF15KR115BE-110	FPF15KR115BE5-110
FPF15KR115BEC-110	FPF15KR115BER-110
FPF15KR115BER5-110	FPF15KR115BER-S55
FPF15KR230BE-110	FPF15KR230BE5-110
FPF15KR230BEC-110	FPF15KR230BER-110
FPF15KR230BER5-110	FPF15KR230BER-S55
FPF15KR230BE-S00	FPF15KR230BE-S14
FPF15KU115BE-110	FPF15KU115BEC-S33
FPF15KU115BER-110	FPF15KU115BERC-110
FPF15KU115BER-S55	FPF15KU115BE-S00
FPF15KU115BE-S33	FPF15KU115BE-S55
FPF15KU230BE-110	FPF15KU230BE5-110
FPF15KU230BEC-110	FPF15KU230BEC-S33
FPF15KU230BER-110	FPF15KU230BER5-110
FPF15KU230BER-S00	FPF15KU230BER-S55
FPF15KU230BE-S00	FPF15KU230BE-S11
FPF15KU230BE-S23	FPF15KU230BE-S33
FPF15KU230BE-S55	FPF15KU230BES-S31

"FF" SERIES

SERIE FF

FF08A230UF	FF08A230UFC-S60
FF08A230UF-S60	FF08GA115NF
FF08GA115NF3	FF08GA115NF3-S54

UKCA DECLARATION OF CONFORMITY

"FF" SERIES

SERIE FF

FF08GA115NF3-S91	FF08GA115NF-S54
FF08GA115RF	FF08GA115UF
FF08GA115UFC-S54	FF08GA115UF-S54
FF08GA115ZF	FF08GA230NF
FF08GA230NF3	FF08GA230NF3-S00
FF08GA230NF3-S91	FF08GA230NF-S54
FF08GA230RF	FF08GA230UF
FF08GA230UF-S00	FF08GA230UF-S47
FF08GA230UF-S50	FF08GA230UF-S54
FF08GA230UF-S79	FF08GA230UF-S92
FF08GA230ZF	FF12A48UF
FF15A115NF	FF15A115NF3
FF15A115NF3-S54	FF15A115NF53
FF15A115NF53-S69	FF15A115NF-S54
FF15A115UF	FF15A115UF2-S14
FF15A115UF5	FF15A115UFC
FF15A115UFC-S60	FF15A115UFR
FF15A115UFR5	FF15A115UF-S00
FF15A115UF-S47	FF15A115UF-S51
FF15A115UF-S54	FF15A115UF-S55
FF15A115UF-S60	FF15A115UF-S69
FF15A115UF-S70	FF15A115UF-S74
FF15A115UF-S97	FF15A115VF
FF15A115VFC	FF15A115VFC-S22
FF15A115VFR	FF15A115VF-S22
FF15A115ZF	FF15A230DF
FF15A230NF	FF15A230NF3
FF15A230NF3-S54	FF15A230NF5
FF15A230NF53	FF15A230NF53-S00
FF15A230NF53-S69	FF15A230NFR
FF15A230NF-S54	FF15A230RF
FF15A230RFR	FF15A230RFRC
FF15A230SF	FF15A230SFR
FF15A230UF	FF15A230UF2
FF15A230UF2C-S60	FF15A230UF2-S14
FF15A230UF2-S51	FF15A230UF2-S60

UKCA DECLARATION OF CONFORMITY

Borgo Ticino, 05/12/2024

Signature



Silvano Zilioli

Chief Executive Officer