

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) 2611

a partire da (aass) 2611

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 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 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

C22S12HKBD00	C22S12HKBDK4
C22S12HKBDK4S	C22S12HKBU00
C22S23HKBC00	C22S23HKBCK4
C22S23HKBD00	C22S23HKBD01K4
C22S23HKBD01Q136K4	C22S23HKBDK4
C22S23HKBEC10	C22S23HKBU00
C22S40HKBD00	C22S40HKBDK4
C22S40HKBE00	C22S40HKBEK4
C25S12HKBE00	C25S12HKBE01
C25S12HKBU00	C25S12HKBU01
C25S12HKBU02	C25S23HKBE00
C25S23HKBE01	C25S23HKBU00
C25S23HKBU01	C25S40HKBE00

"FPF" SERIES

SERIE FPF

FPF15KGR400TBE-120	FPF15KGU400TBE-120
FPF15KGU400TBER-120	FPF20KGU400TBE-120
FPF20KR400TBE-120	FPF20KR400TBER-120
FPF20KU230BE-120	FPF20KU400TBE-120

"FF" SERIES

SERIE FF

FF15GA230UE	FF20A400TNE-S54
FF20A400TUE	FF20A400TUER-S00
FF20A400TUE-S00	FF20A400TUE-S54
FF20GA400TUE	FF20GA400TUER
FF20GA400TUER5	FF20GA400TUE-S00

"GF" SERIES

SERIE GF

GF20KGU230BE	GF20KU230BE
GF20KU230BER	GF20KU230BE-S60
GFL20KU115K	GFL20KU230K

UKCA DECLARATION OF CONFORMITY

"T" SERIES ROOF EXHAUST UNITS

TORRINI DI ESTRAZIONE SERIE T

T19R115B	T19R115B-S23
T19R115B-S31	T19R230B
T19R230B-S00	T19R230B-S23
T19R230B-S31	T19U115B
T19U115B-S23	T19U115B-S33
T19U230B	T19U230B54
T19U230B-S23	T19U230B-S33
T22R115B	T22R115B-S23
T22R115B-S55	T22R230B
T22R230B-S23	T22R230B-S55
T22U115B	T22U230B
T22U230B54	T22U230B-S23
T22U230B-S50	T22U230B-S55

"TP" SERIES ROOF EXHAUST UNITS

TORRINI DI ESTRAZIONE SERIE TP

TP19A230B55	TP19N230B541
TP19R115B54	TP19R230B
TP19R230B44	TP19R230B54
TP19U115B	TP19U115B1
TP19U115B1-S23	TP19U115B1-S51
TP19U115B1-S54	TP19U115B441
TP19U115B54	TP19U115B541
TP19U115B54-S33	TP19U115B54-S51
TP19U115B54-S60	TP19U115B55
TP19U115B551	TP19U115B551-S54
TP19U115B55-S55	TP19U115B-S23
TP19U230B	TP19U230B1
TP19U230B1-S23	TP19U230B1-S54
TP19U230B44	TP19U230B441
TP19U230B44-S87	TP19U230B54
TP19U230B541	TP19U230B541-S54
TP19U230B541-S55	TP19U230B54-S33
TP19U230B54-S51	TP19U230B54-S55
TP19U230B54-S60	TP19U230B54-S74
TP19U230B54-S87	TP19U230B55

UKCA DECLARATION OF CONFORMITY

"TP" SERIES ROOF EXHAUST UNITS

TORRINI DI ESTRAZIONE SERIE TP

TP19U230B551	TP19U230B551-S54
TP19U230B551-S55	TP19U230B551-S64
TP19U230B55-S55	TP19U230BA54
TP19U230B-S14	TP19U230B-S23
TP19UD24B	TP19UD24B44
TP19UD24B54	TP19UD24B55
TP19UD24B-S23	TP19UD48B
TP19UD48B44	TP19UD48B44-AE
TP19UD48B54	TP19UD48B55
TP22A2354UIUX	

Borgo Ticino, 10/03/2026

Signature



Silvano Zilibi

Chief Executive Officer