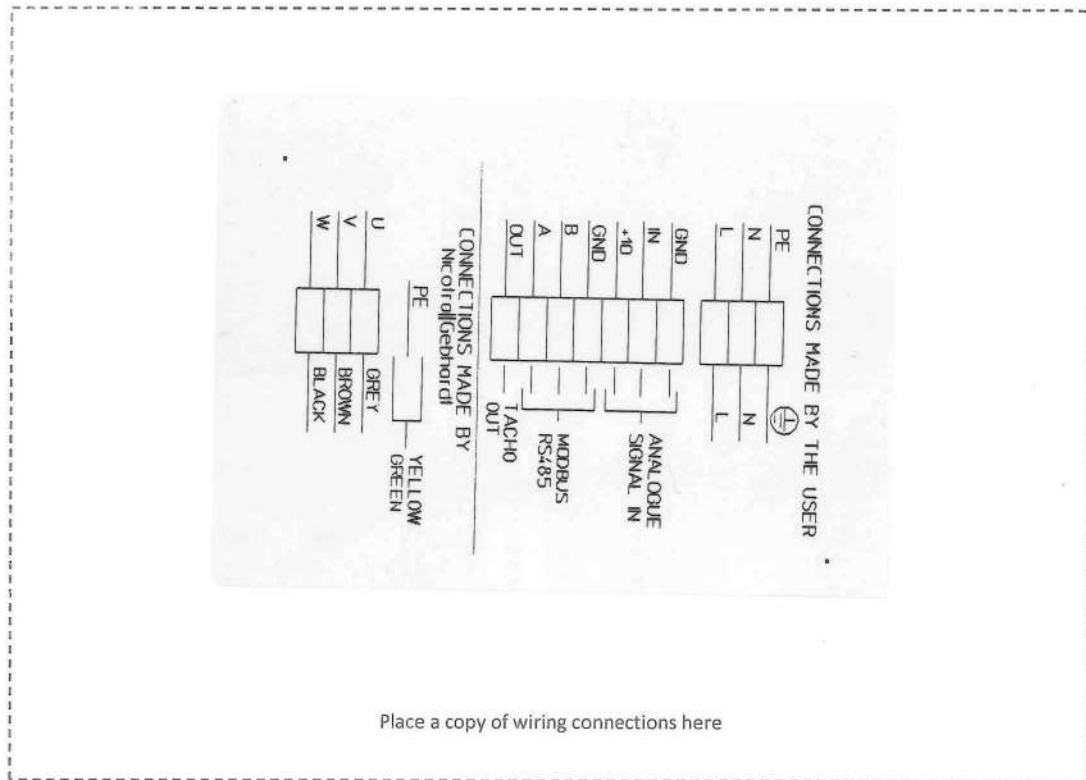


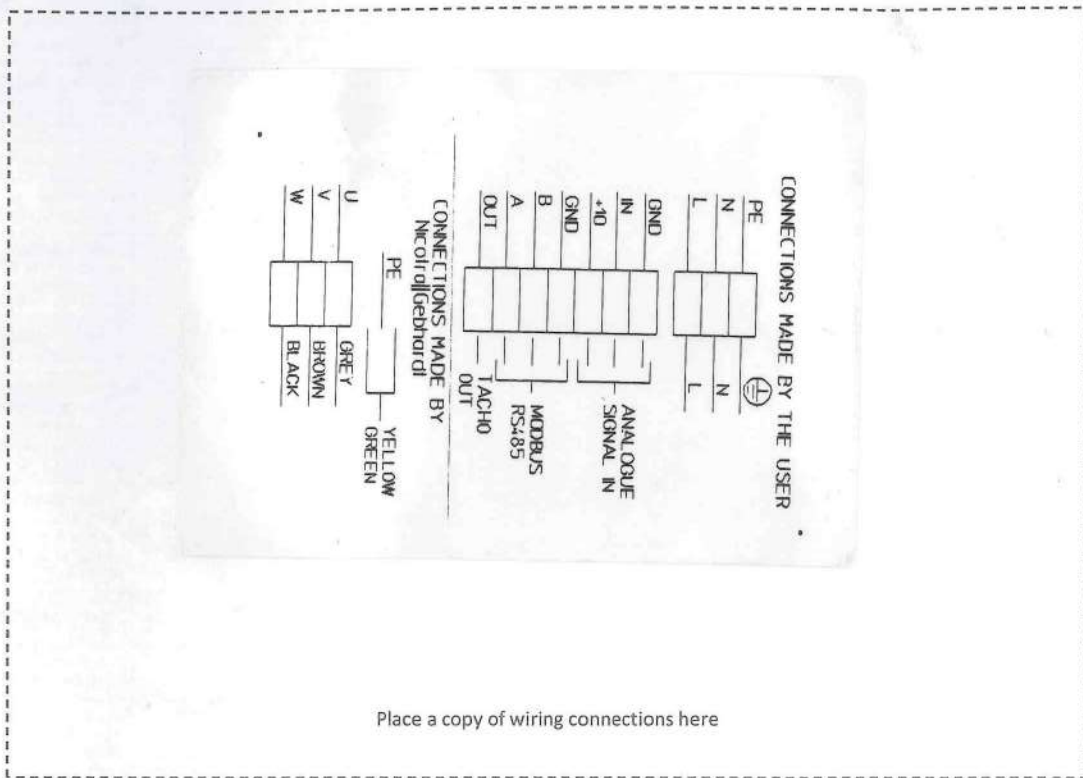


VCIPA-EC

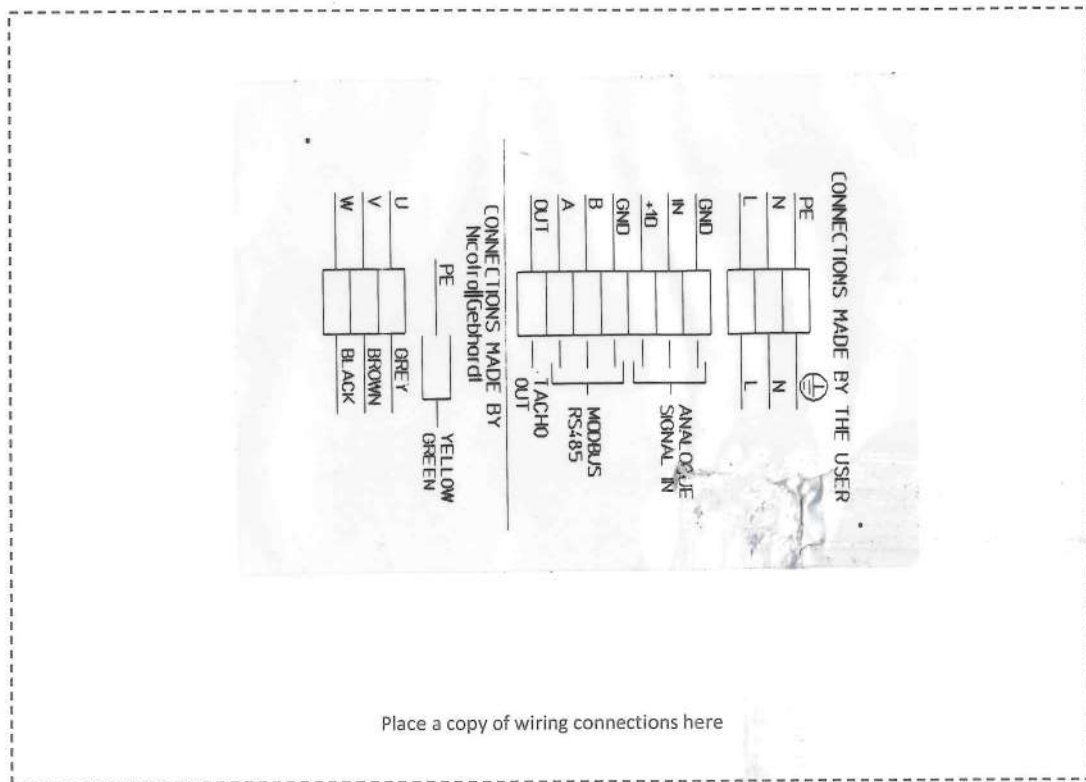
Schemi elettrici



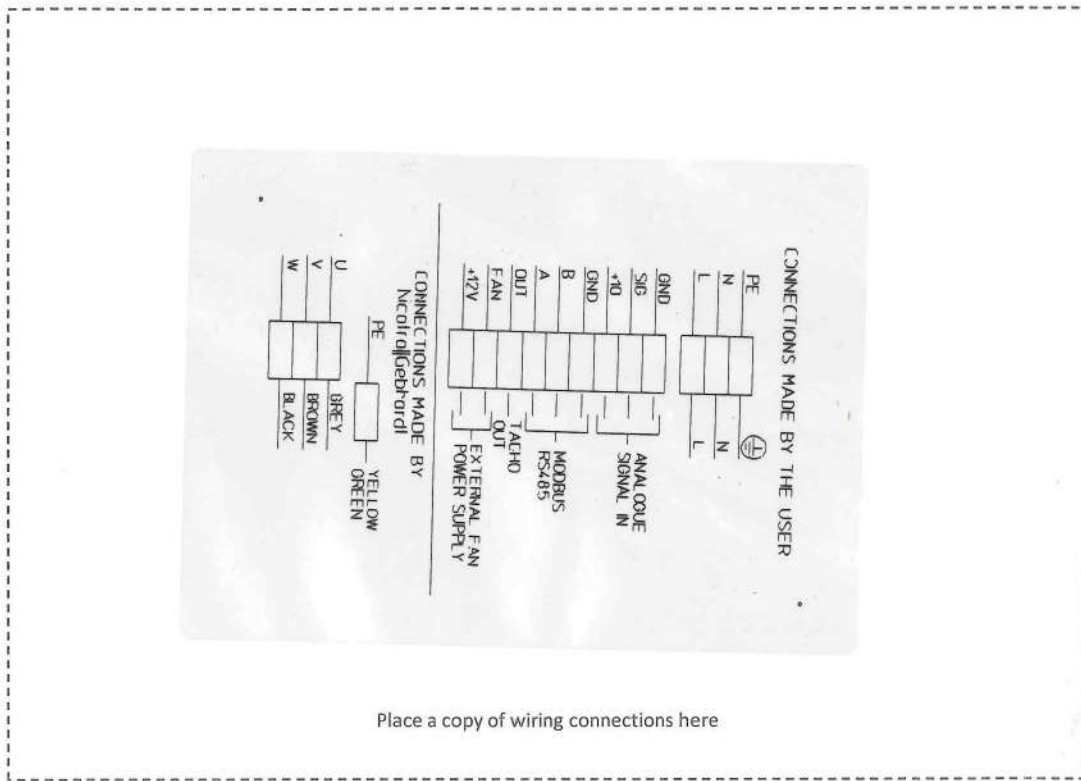
WIRING CONNECTIONS				
SCHEMA DI COLLEGAMENTO / ELEKTRISCHES ANSCHLUBSCHEMA / SCHEMA DE CONNEXION / ESQUEMA CONEXIONES / ESQUEMA DE LIGAÇÃO / AANSLUITINGSSCHEMA / KYTKENTÄKAAVION MERKKIEN SELITYKSET / FÖRKLARING TILL DET ELEKTRISKA KOPPLINGSSCHEMAT / ΣΥΝΔΕΛΟΓΙΑ ΑΝΕΜΙΣΤΗΡΑ				
GB	I	D	F	E
BLACK	NERO	SCHWARZ	NOIR	NEGRO
BLUE	BLU	BLAU	BLEU	AZUL
RED	ROSSO	ROT	ROUGE	ROJO
YELLOW	GIALLO	GELB	JAUNE	AMARILLO
BROWN	MARRONE	BRAUN	MARRON	MARRON
GREEN	VERDE	GRÜN	VERT	VERDE
WHITE	BIANCO	WEIß	BLANC	BLANCO
YELLOW/GREEN	GIALLO/VERDE	GELB/GRÜN	JAUNE/VERT	AMARILLO/VERDE
ORANGE	ARANCIONE	ORANGE	ORANGE	ANARANJADO
GREY	GRIGIO	GRAU	GRIS	GRIS
VIOLET	VIOLA	VIOLETT	VIOLET	MORADO
SPEED 1, 2, 3, 4	VELOCITÀ 1, 2, 3, 4	DREHZAHL 1, 2, 3, 4	VITESSE 1, 2, 3, 4	VELOCIDAD 1, 2, 3, 4
PHASE	FASE	PHASE	PHASE	FASE
NEUTRAL	NEUTRO	NULL	NEUTRE	NEUTRO
P	NL	FI	SE	GR
PRETO	ZWART	MUSTA	SVART	ΜΑΥΡΟ
AZUL	BLAUW	SININEN	BLÅ	ΜΠΛΕ
VERMELHO	ROOD	PUNAINEN	RÖD	ΚΟΚΚΙΝΟ
AMARELO	GEEL	KELTAINEN	GUL	ΚΙΤΡΙΝΟ
MAROM	BRUIN	RUSKEA	BRUN	ΚΑΦΕ
VERDE	GROEN	VIHREÄ	GRÖN	ΠΡΑΣΙΝΟ
BRANCO	WIT	VALKOINEN	VIT	ΑΣΠΡΟ
AMARELO/VERDE	GEEL/GROEN	KELTAINEN/VIHREÄ	GUL/GRÖN	ΚΙΤΡΙΝΟ/ΠΡΑΣΙΝΟ
LARANJA	ORANJE	ORANSSI	ORANGE	ΠΟΡΤΟΚΑΛΙ
CINZA	GRIJS	HARMAA	GRÅ	ΓΚΡΙ
ROXO	PAARS	VIOLETTI	VIOLETT	ΜΟΒ
VELOCIDADE 1, 2, 3, 4	SNELHEID 1, 2, 3, 4	NOPEUDET 1, 2, 3, 4	HASTIGHET 1, 2, 3, 4	ΤΑΧΥΤΗΤΑ 1, 2, 3, 4
FASE	FASE	VAIHE	FASER	ΦΑΣΗ
NEUTRO	NULLEIDER	NEUTRAALI	NEUTRAL	ΟΥΔΕΤΕΡΟ



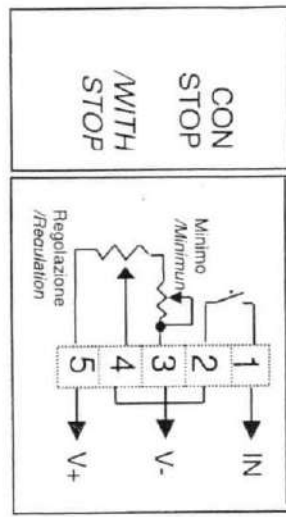
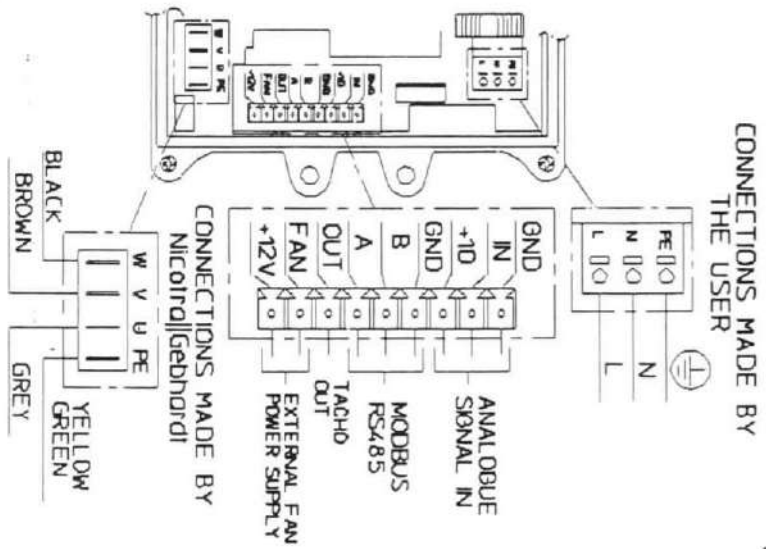
WIRING CONNECTIONS				
SCHEMA DI COLLEGAMENTO / ELEKTRISCHES ANSCHLUBSHEMA / SCHEMA DE CONNEXION / ESQUEMA CONEXIONES / ESQUEMA DE LIGAÇÃO / AANSLUITINGSSHEMA / KYTKENTÄKAAVION MERKKIEN SELITYKSET / FÖRKLARING TILL DET ELEKTRISKA KOPPLINGSSHEMAT / ΣΥΝΔΕΛΟΓΙΑ ΑΝΕΜΙΣΤΗΡΑ				
GB	I	D	F	E
BLACK	NERO	SCHWARZ	NOIR	NEGRO
BLUE	BLU	BLAU	BLEU	AZUL
RED	ROSSO	ROT	ROUGE	ROJO
YELLOW	GIALLO	GELB	JAUNE	AMARILLO
BROWN	MARRONE	BRAUN	MARRON	MARRON
GREEN	VERDE	GRÜN	VERT	VERDE
WHITE	BIANCO	WEIß	BLANC	BLANCO
YELLOW/GREEN	GIALLO/VERDE	GELB/GRÜN	JAUNE/VERT	AMARILLO/VERDE
ORANGE	ARANCIONE	ORANGE	ORANGE	ANARANJADO
GREY	GRIGIO	GRAU	GRIS	GRIS
VIOLET	VIOLA	VIOLETT	VIOLET	MORADO
SPEED 1, 2, 3, 4	VELOCITÀ 1, 2, 3, 4	DREHZAHL 1, 2, 3, 4	VITESSE 1, 2, 3, 4	VELOCIDAD 1, 2, 3, 4
PHASE	FASE	PHASE	PHASE	FASE
NEUTRAL	NEUTRO	NULL	NEUTRE	NEUTRO
P	NL	FI	SE	GR
PRETO	ZWART	MUSTA	SVART	ΜΑΥΡΟ
AZUL	BLAUW	SININEN	BLÅ	ΜΠΛΕ
VERMELHO	ROOD	PUNAINEN	RÖD	ΚΟΚΚΙΝΟ
AMARELO	GEEL	KELTAINEN	GUL	ΚΙΤΡΙΝΟ
MAROM	BRUIN	RUSKEA	BRUN	ΚΑΦΕ
VERDE	GROEN	VIHREÄ	GRÖN	ΠΡΑΣΙΝΟ
BRANCO	WIT	VALKOINEN	VIT	ΑΣΠΡΟ
AMARELO/VERDE	GEEL/GROEN	KELTAINEN/VIHREÄ	GUL/GRÖN	ΚΙΤΡΙΝΟ/ΠΡΑΣΙΝΟ
LARANJA	ORANJE	ORANSSI	ORANGE	ΠΟΡΤΟΚΑΛΙ
CINZA	GRIJS	HARMAA	GRÅ	ΓΚΡΙ
ROXO	PAARS	VIOLETTI	VIOLETT	ΜΟΒ
VELOCIDADE 1, 2, 3, 4	SNELHEID 1, 2, 3, 4	NOPEUDET 1, 2, 3, 4	HASTIGHET 1, 2, 3, 4	ΤΑΧΥΤΗΤΑ 1, 2, 3, 4
FASE	FASE	VAIHE	FASER	ΦΑΣΗ
NEUTRO	NULLEIDER	NEUTRAALI	NEUTRAL	ΟΥΔΕΤΕΡΟ



WIRING CONNECTIONS				
SCHEMA DI COLLEGAMENTO / ELEKTRISCHES ANSCHLUBSCHHEMA / SCHEMA DE CONNEXION / ESQUEMA CONEXIONES / ESQUEMA DE LIGAÇÃO / AANSLUITINGSSCHHEMA / KYTKENTÄKAAVION MERKKIEN SELITYKSET / FÖRKLARING TILL DET ELEKTRISKA KOPPLINGSSCHEMAT / ΣΥΝΔΕΛΟΓΙΑ ΑΝΕΜΙΣΤΗΡΑ				
GB	I	D	F	E
BLACK	NERO	SCHWARZ	NOIR	NEGRO
BLUE	BLU	BLAU	BLEU	AZUL
RED	ROSSO	ROT	ROUGE	ROJO
YELLOW	GIALLO	GELB	JAUNE	AMARILLO
BROWN	MARRONE	BRAUN	MARRON	MARRON
GREEN	VERDE	GRÜN	VERT	VERDE
WHITE	BIANCO	WEIß	BLANC	BLANCO
YELLOW/GREEN	GIALLO/VERDE	GELB/GRÜN	JAUNE/VERT	AMARILLO/VERDE
ORANGE	ARANCIONE	ORANGE	ORANGE	ANARANJADO
GREY	GRIGIO	GRAU	GRIS	GRIS
VIOLET	VIOLA	VIOLETT	VIOLET	MORADO
SPEED 1, 2, 3, 4	VELOCITÀ 1, 2, 3, 4	DREHZAHL 1, 2, 3, 4	VITESSE 1, 2, 3, 4	VELOCIDAD 1, 2, 3, 4
PHASE	FASE	PHASE	PHASE	FASE
NEUTRAL	NEUTRO	NULL	NEUTRE	NEUTRO
P	NL	FI	SE	GR
PRETO	ZWART	MUSTA	SVART	ΜΑΥΡΟ
AZUL	BLAUW	SININEN	BLÅ	ΜΠΛΕ
VERMELHO	ROOD	PUNAINEN	RÓD	ΚΟΚΚΙΝΟ
AMARELO	GEEL	KELTAINEN	GUL	ΚΙΤΡΙΝΟ
MAROM	BRUIN	RUSKEA	BRUN	ΚΑΦΕ
VERDE	GROEN	VIHREÄ	GRÖN	ΠΡΑΣΙΝΟ
BRANCO	WIT	VALKOINEN	VIT	ΑΣΠΡΟ
AMARELO/VERDE	GEEL/GROEN	KELTAINEN/VIHREÄ	GUL/GRÖN	ΚΙΤΡΙΝΟ/ΠΡΑΣΙΝΟ
LARANJA	ORANJE	ORANSSI	ORANGE	ΠΟΡΤΟΚΑΛΙ
CINZA	GRIJS	HARMAA	GRÅ	ΓΚΡΙ
ROXO	PAARS	VIOLETTI	VIOLETT	ΜΟΒ
VELOCIDADE 1, 2, 3, 4	SNELHEID 1, 2, 3, 4	NOPEUDET 1, 2, 3, 4	HASTIGHET 1, 2, 3, 4	ΤΑΧΥΤΗΤΑ 1, 2, 3, 4
FASE	FASE	VAIHE	FASER	ΦΑΣΗ
NEUTRO	NULLEIDER	NEUTRAALI	NEUTRAL	ΟΥΔΕΤΕΡΟ



WIRING CONNECTIONS				
SCHEMA DI COLLEGAMENTO / ELEKTRISCHES ANSCHLUBSHEMA / SCHEMA DE CONNEXION / ESQUEMA CONEXIONES / ESQUEMA DE LIGAÇÃO / AANSLUITINGSSHEMA / KYTKENTÄKAAVION MERKKIEN SELITYKSET / FÖRKLARING TILL DET ELEKTRISKA KOPPLINGSSHEMAT / ΣΥΝΔΕΛΟΓΙΑ ΑΝΕΜΙΣΤΗΡΑ				
GB	I	D	F	E
BLACK	NERO	SCHWARZ	NOIR	NEGRO
BLUE	BLU	BLAU	BLEU	AZUL
RED	ROSSO	ROT	ROUGE	ROJO
YELLOW	GIALLO	GELB	JAUNE	AMARILLO
BROWN	MARRONE	BRAUN	MARRON	MARRON
GREEN	VERDE	GRÜN	VERT	VERDE
WHITE	BIANCO	WEIß	BLANC	BLANCO
YELLOW/GREEN	GIALLO/VERDE	GELB/GRÜN	JAUNE/VERT	AMARILLO/VERDE
ORANGE	ARANCIONE	ORANGE	ORANGE	ANARANJADO
GREY	GRIGIO	GRAU	GRIS	GRIS
VIOLET	VIOLA	VIOLETT	VIOLET	MORADO
SPEED 1, 2, 3, 4	VELOCITÀ 1, 2, 3, 4	DREHZAHL 1, 2, 3, 4	VITESSE 1, 2, 3, 4	VELOCIDAD 1, 2, 3, 4
PHASE	FASE	PHASE	PHASE	FASE
NEUTRAL	NEUTRO	NULL	NEUTRE	NEUTRO
P	NL	FI	SE	GR
PRETO	ZWART	MUSTA	SVART	ΜΑΥΡΟ
AZUL	BLAUW	SININEN	BLÅ	ΜΠΛΕ
VERMELHO	ROOD	PUNAINEN	RÖD	ΚΟΚΚΙΝΟ
AMARELO	GEEL	KELTAINEN	GUL	ΚΙΤΡΙΝΟ
MAROM	BRUIN	RUSKEA	BRUN	ΚΑΦΕ
VERDE	GROEN	VIHREÄ	GRÖN	ΠΡΑΣΙΝΟ
BRANCO	WIT	VALKOINEN	VIT	ΑΣΠΡΟ
AMARELO/VERDE	GEEL/GROEN	KELTAINEN/VIHREÄ	GUL/GRÖN	ΚΙΤΡΙΝΟ/ΠΡΑΣΙΝΟ
LANJANA	ORANJE	ORANSSI	ORANGE	ΠΟΡΤΟΚΑΛΙ
CINZA	GRIJS	HARMAA	GRÅ	ΓΚΡΙ
ROXO	PAARS	VIOLETTI	VIOLETT	ΜΟΒ
VELOCIDADE 1, 2, 3, 4	SNELHEID 1, 2, 3, 4	NOPEUDET 1, 2, 3, 4	HASTIGHET 1, 2, 3, 4	ΤΑΧΥΤΗΤΑ 1, 2, 3, 4
FASE	FASE	VAIHE	FASER	ΦΑΣΗ
NEUTRO	NULLEIDER	NEUTRAALI	NEUTRAL	ΟΥΔΕΤΕΡΟ



collegamento REGOLATORE - VENTILATORE	
VENTILATORE	REGOLATORE
GND	3 V-
IN	1 IN
+10	5 V+
PER STOP FARE PONTICELLO 2 - 4	



Good Thinking

At Lindab, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate – and to simplify the construction of sustainable buildings. We do that by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

We simplify construction