

# AQU@FAN: KIT AQUANET



**POWER SUPPLY MUST BE SWITCHED OFF BEFORE STARTING TO WORK IN THE ELECTRIC CONTROL BOX!**

**MISE HORS TENSION OBLIGATOIRE AVANT TOUTE INTERVENTION DANS LES BOITIERS ELECTRIQUES.**

**VOR JEDEM EINGRIFF AN DEN ANSCHLUSSKÄSTEN UNBEDINGT DAS GERÄT STROMLOS SCHALTEN!**

**PRIMA DI OGNI INTERVENTO SULLE CASSETTE ELETTRICHE ESCLUDERE TASSATIVAMENTE L'ALIMENTAZIONE!**

**PUESTA FUERA DE TNESIÓN OBLIGATORIA ANTES DE CUALQUIER INTERVENCIÓN EN LAS CAJAS ELÉCTRICAS!**



**x 1**

WPT

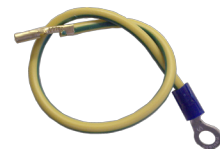


**x 1**

SA



**x 1**



**x 1**



**x 1**



**x 1**



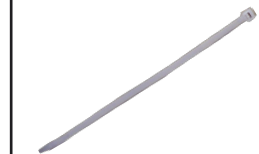
**x 1**



**x 3**



**x 1**



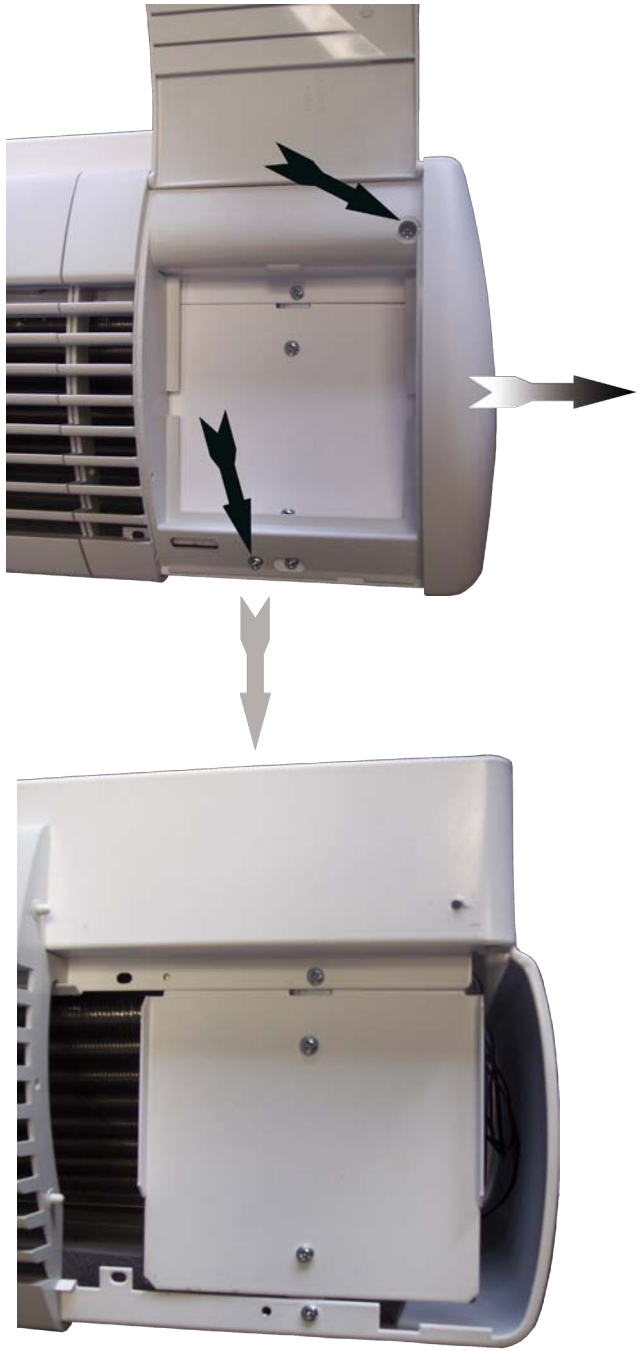
**x 4**



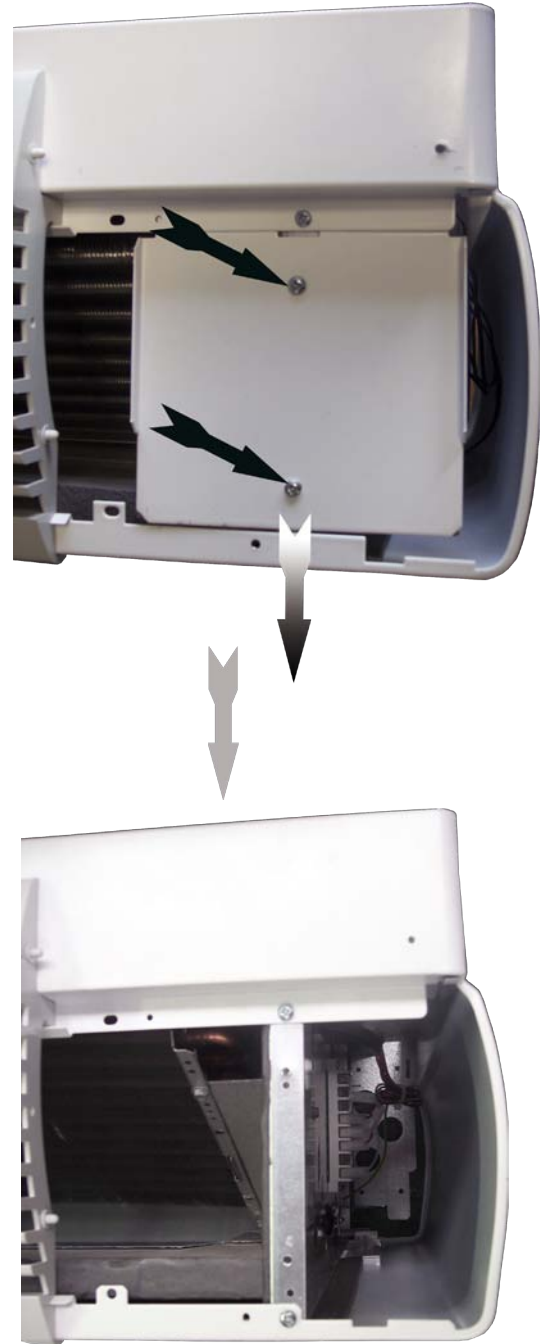
**x 2**



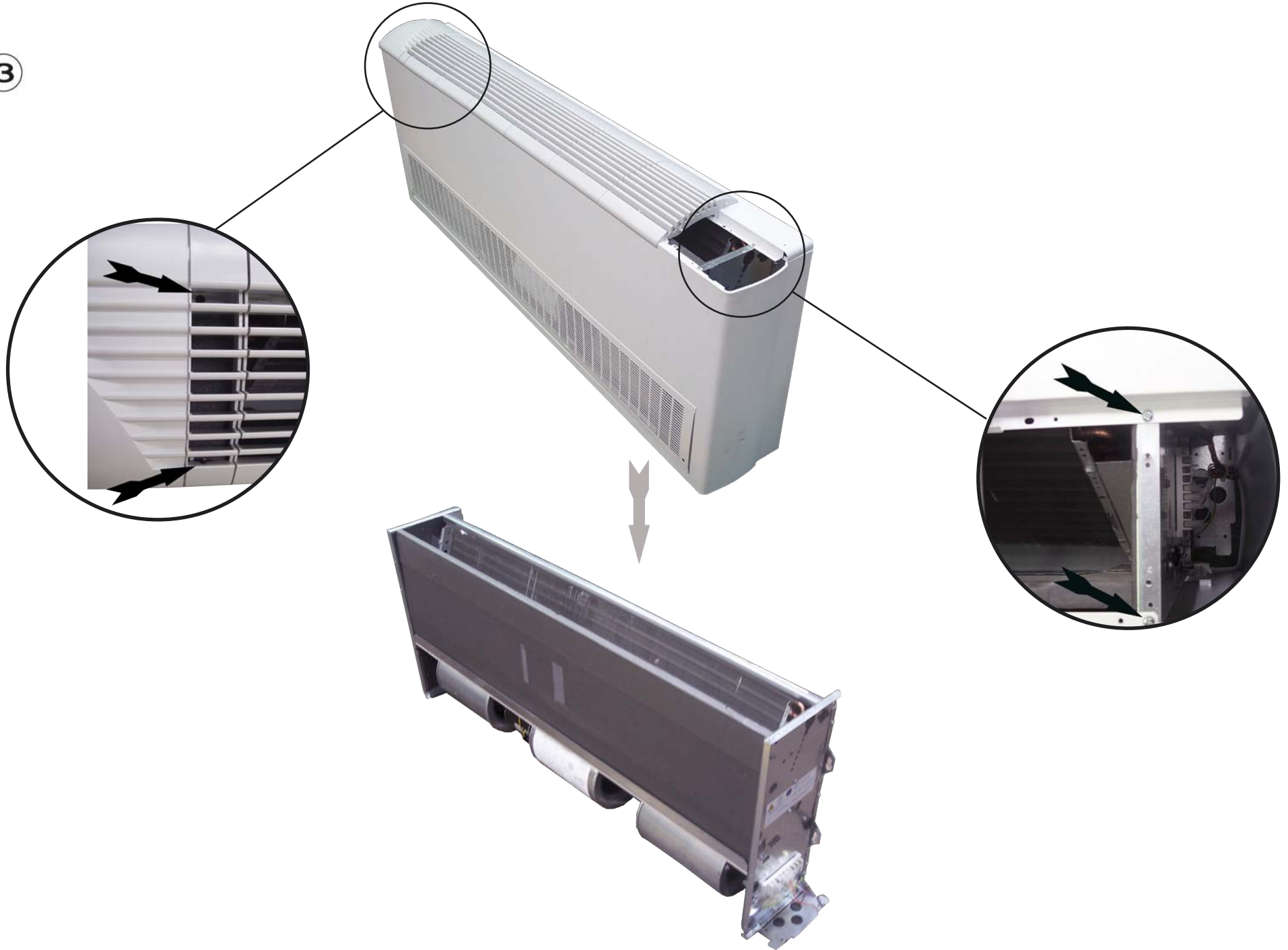
1



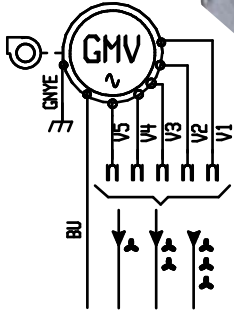
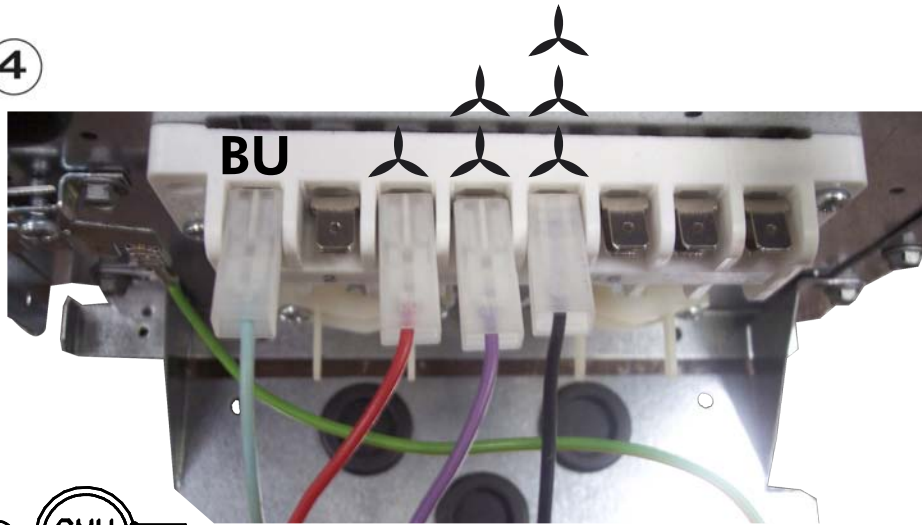
2



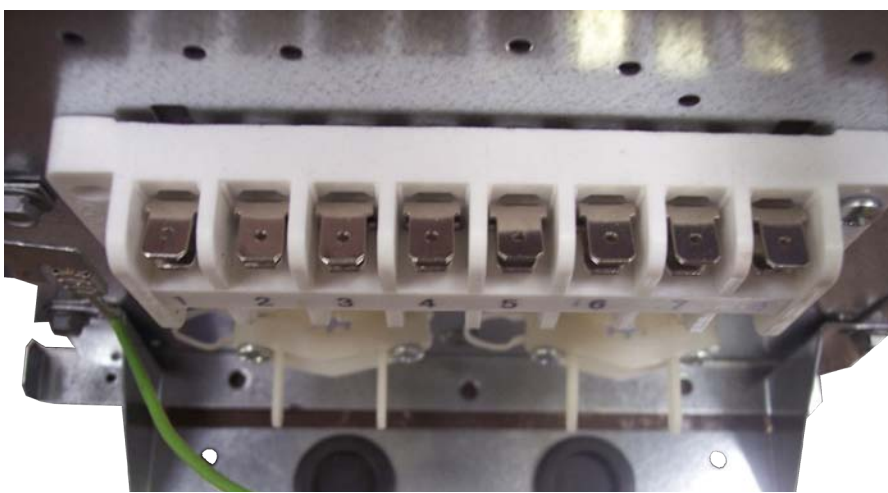
3



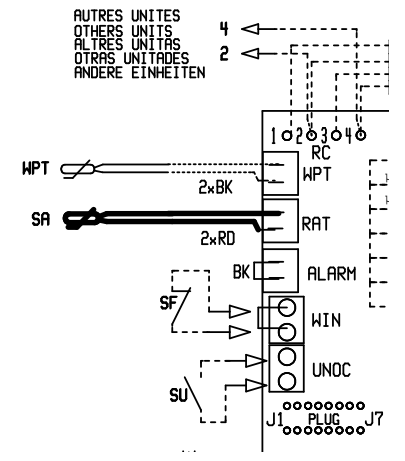
4



TAILLE	V5	V4	V3	V2	V1
10/20	OG	RD	VT	GY	BK
30/60/80/90	RD	BN	VT	GY	BK
40/50	OG	RD	BN	VT	BK
70	RD	BN	VT	BK	WH

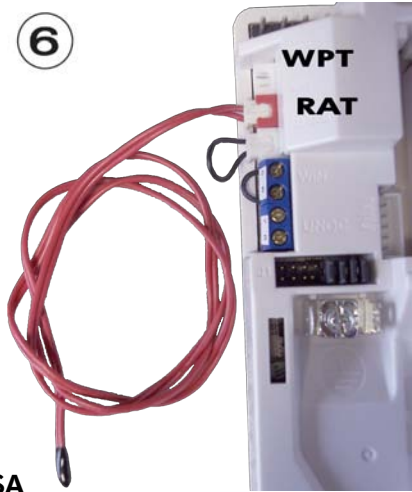


5





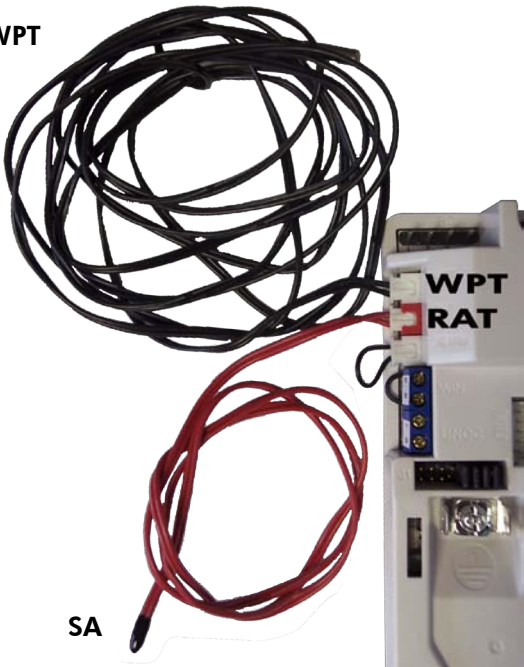
6



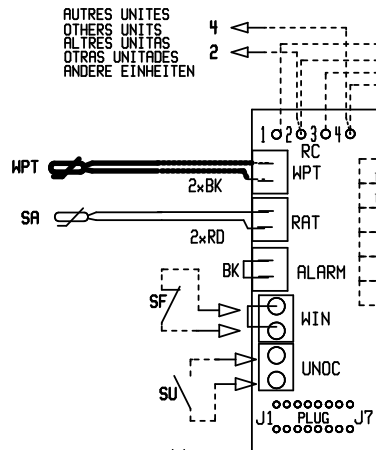
SA



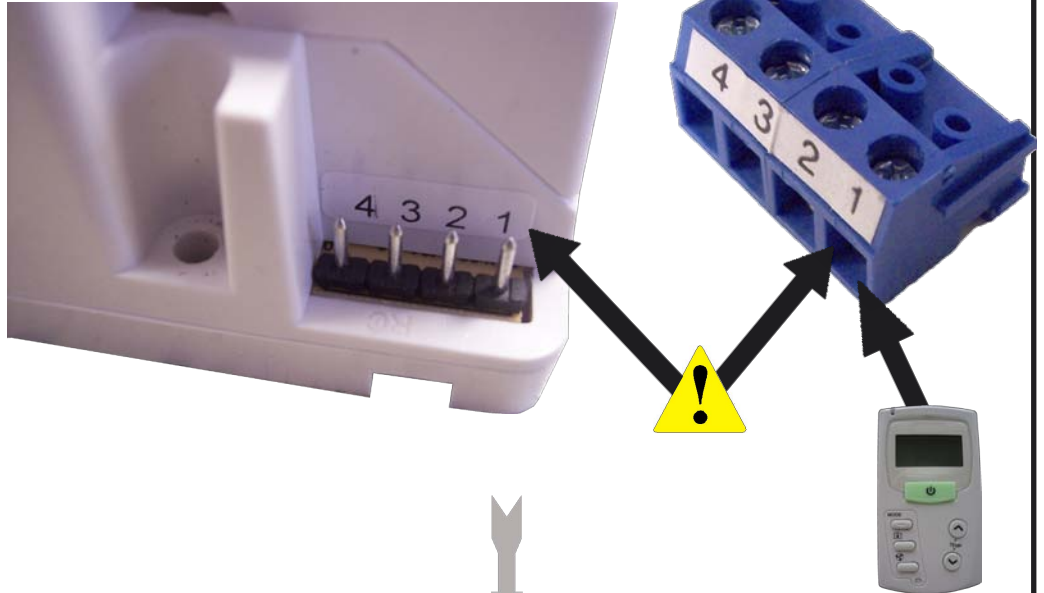
WPT



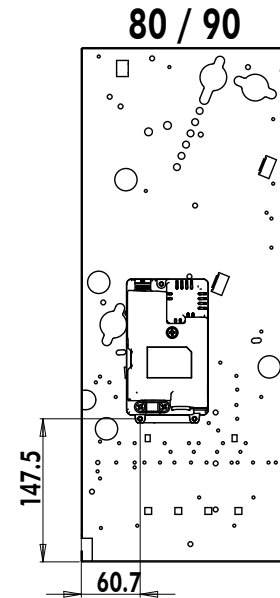
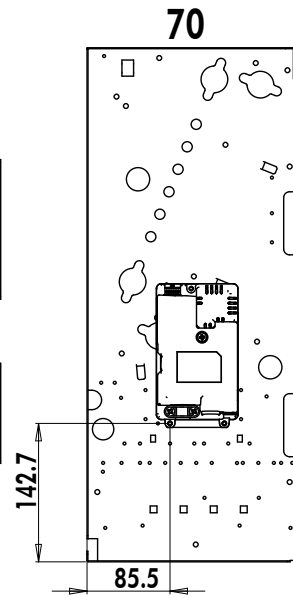
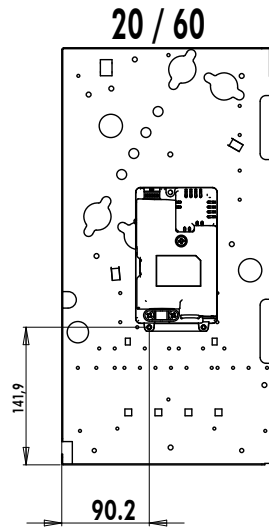
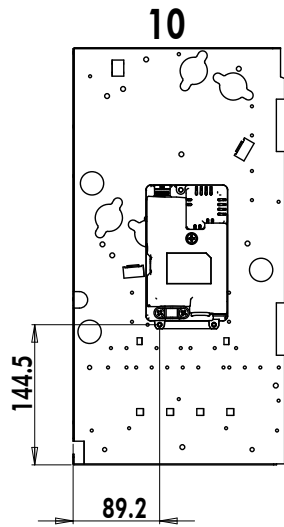
SA



7



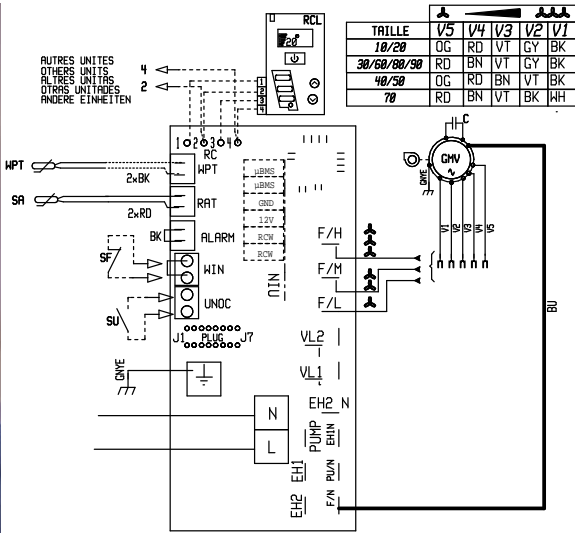
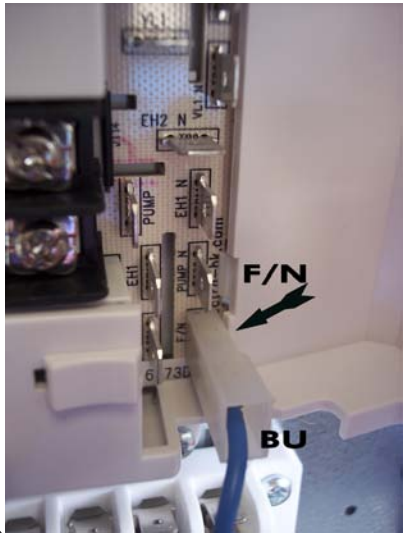
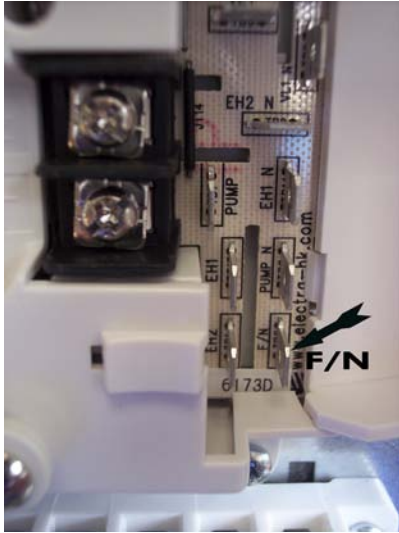
88



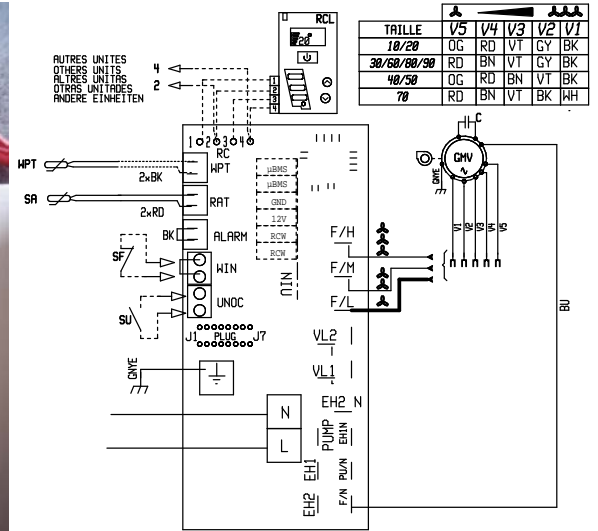
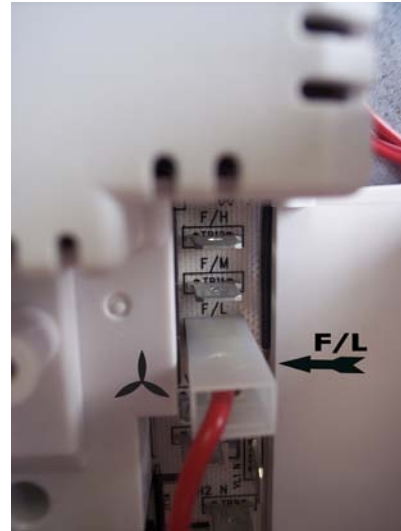
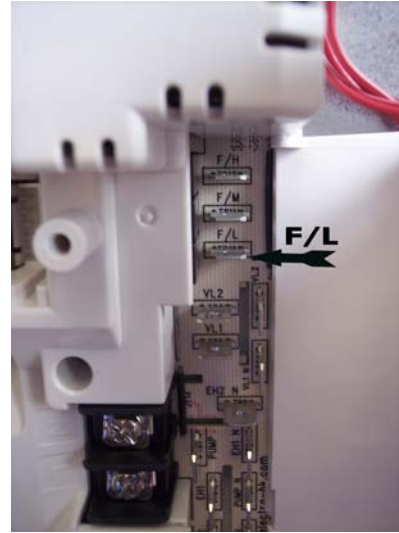




11



12

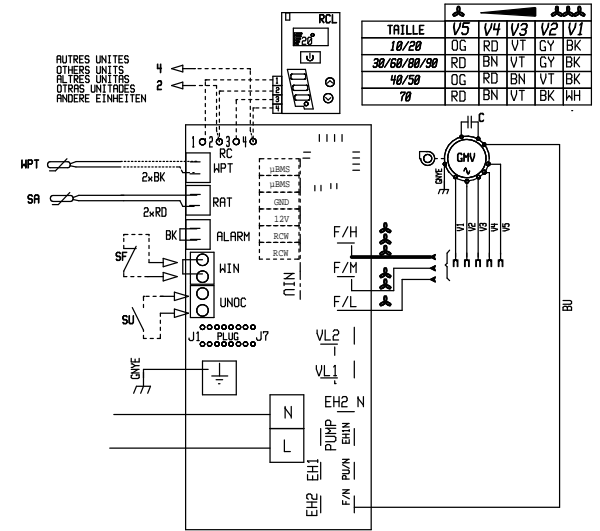
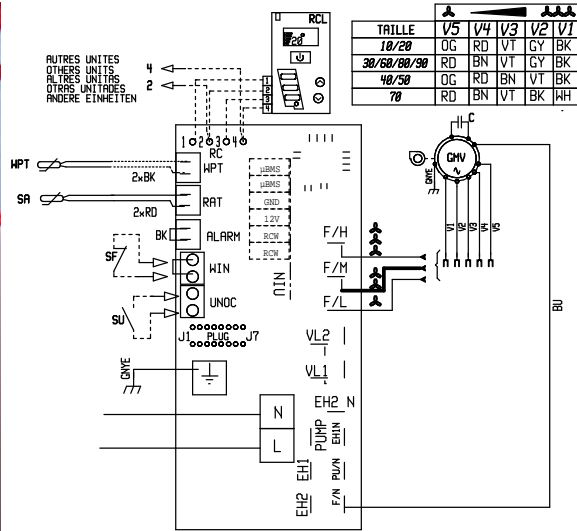
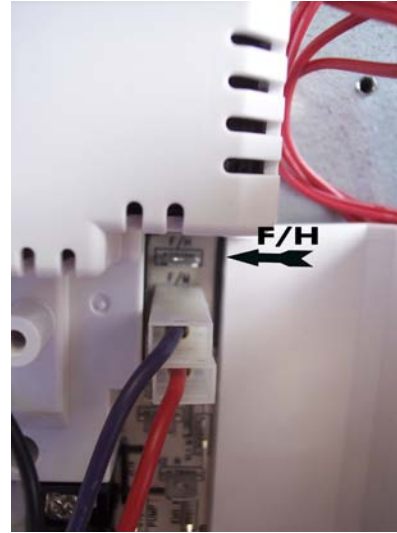




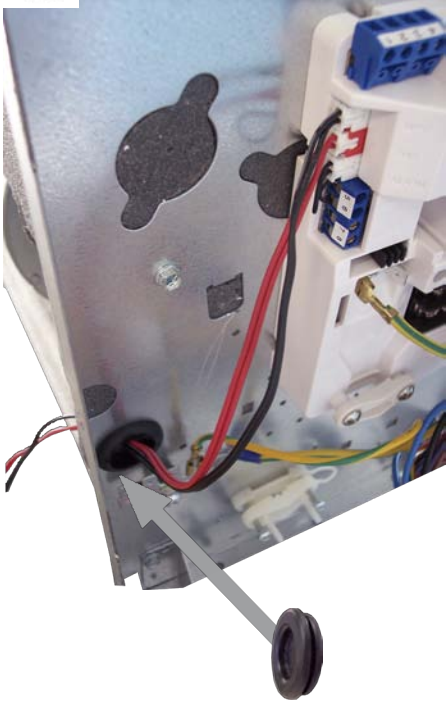
13



14



15



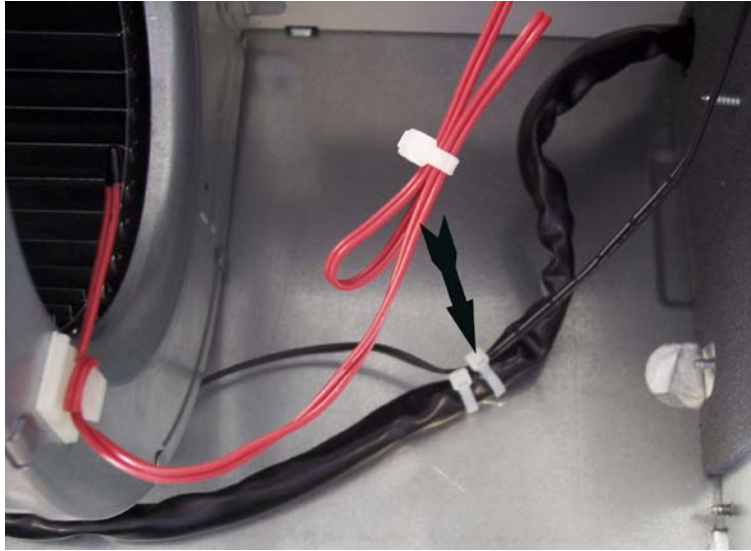
17



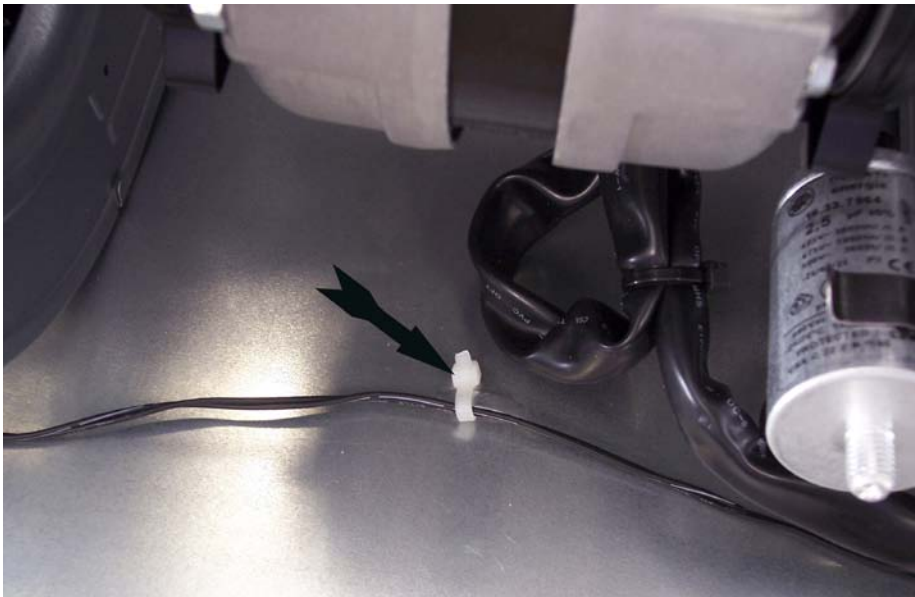
16



18



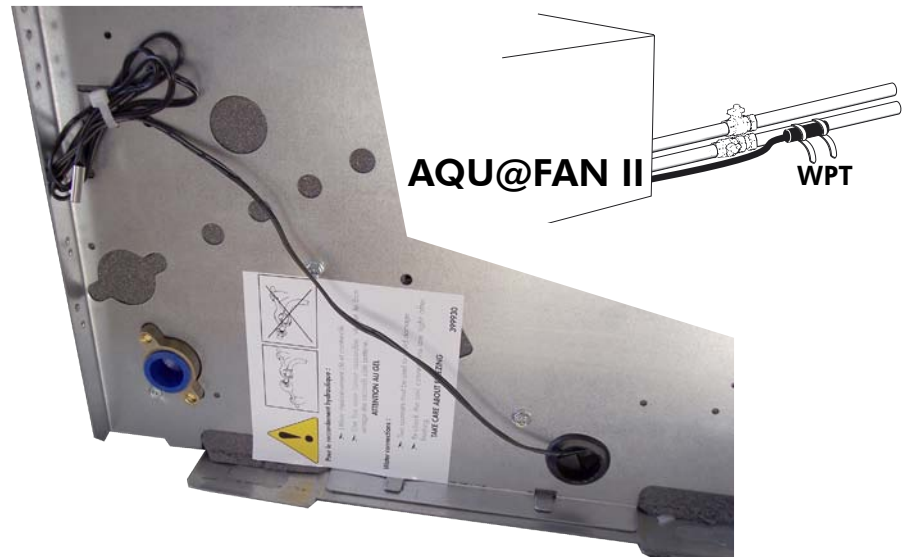
19



20

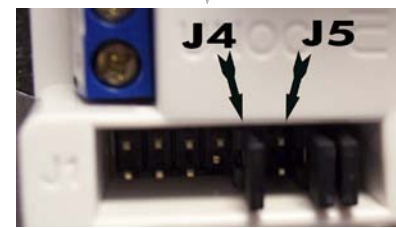
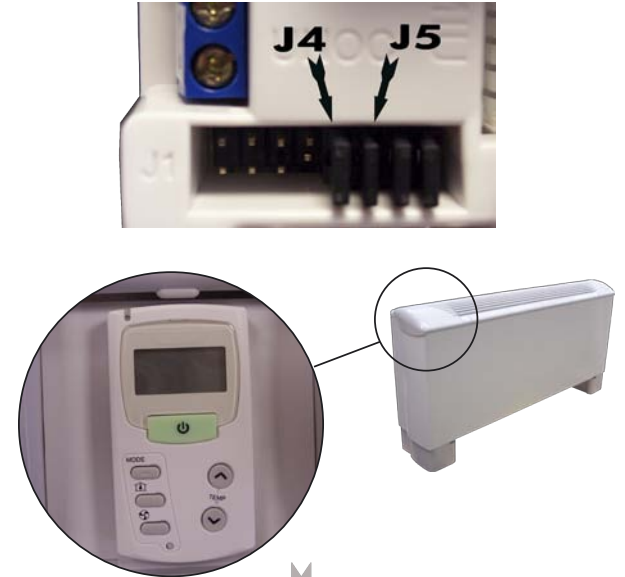
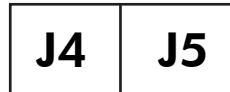
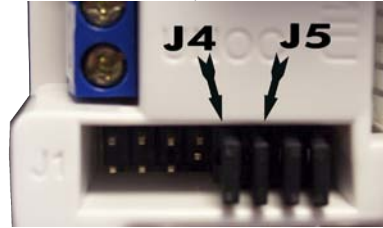
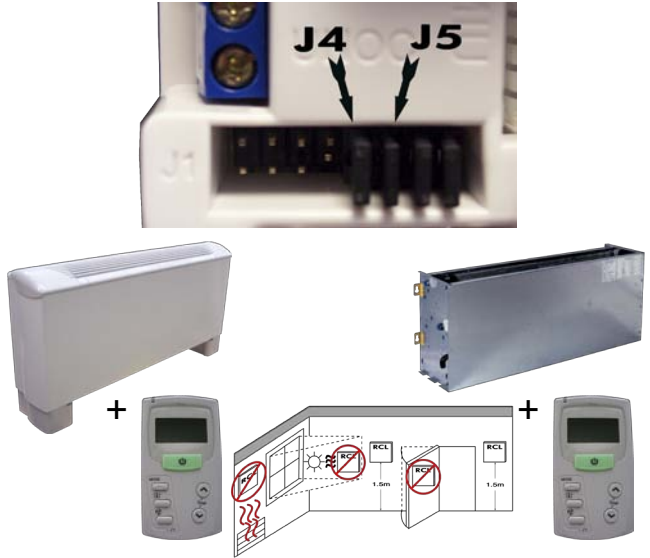
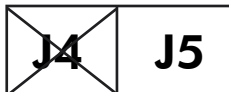
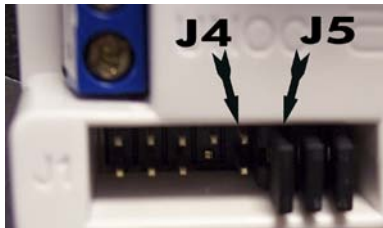
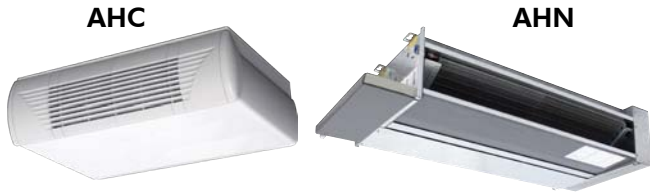
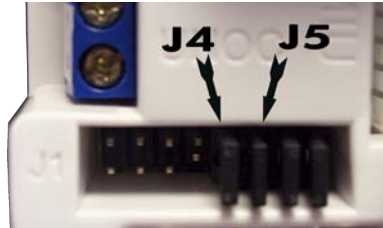
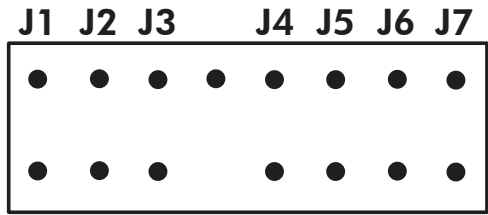


21









22







23

	2T	4T				
<b>GB</b>	2-PIPE COILS	4-PIPE COILS	COOLING	HEATING	ELECTRIC HEATING	CONTROL VALVE
<b>F</b>	BATTERIES 2 TUBES	BATTERIES 4 TUBES	FROID	CHAUD	CHAUFFAGE ELECTRIQUE	VANNE DE REGULATION
<b>D</b>	2 LEITER REGISTER	4 LEITER REGISTER	KÜHLUNG PKW	HEIZUNG PWW	ELEKTROHEIZUNG	REGELVENTIL
<b>I</b>	SISTEMA 2 TUBI	SISTEMA 4 TUBI	FREDDO	RISCALDO	RISCALDAMENTO ELETRICO	VALVOLA DI REGOLAZIONE
<b>E</b>	BATERÍAS 2 TUBOS	BATERÍAS 4 TUBOS	FRIO	CALOR	CALEFACCION ELECTRICA	VÁLVULA REGULADORA




2T+ ()



GREEN  
VERT  
GRUN  
VERDE  
GIALLO



2T+ ()



RED  
ROUGE  
ROT  
ROJO  
ROSSO




2T+ ( + ) + 



WHITE  
BLANC  
WEISS  
BIACON  
BLANCO



4T+



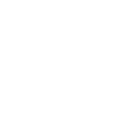
WHITE  
BLANC  
WEISS  
BIACON  
BLANCO



2T+ ( + )



ORANGE  
ORANGE  
ORANGE  
ARANCIONE  
NAJANJA



2T+ () + 





ORANGE  
ORANGE  
ORANGE  
ARANCIONE  
NAJANJA



2T+ ( + )




2T+ ()



BLACK  
NOIR  
SCHWARTZ  
NERO  
NEGRO



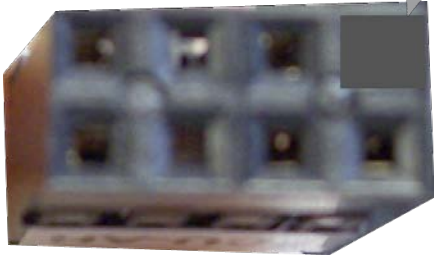
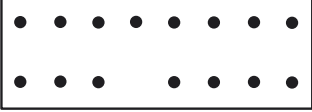
2T+ ()



BLUE  
BLEU  
BLAU  
AZUL  
BLU

24

J1 J2 J3 J4 J5 J6 J7



25



For the AQU@FAN power connections and the auxiliary accessories electric connections (pump, heating...), please consult the electrical diagrams and the installation manuals.

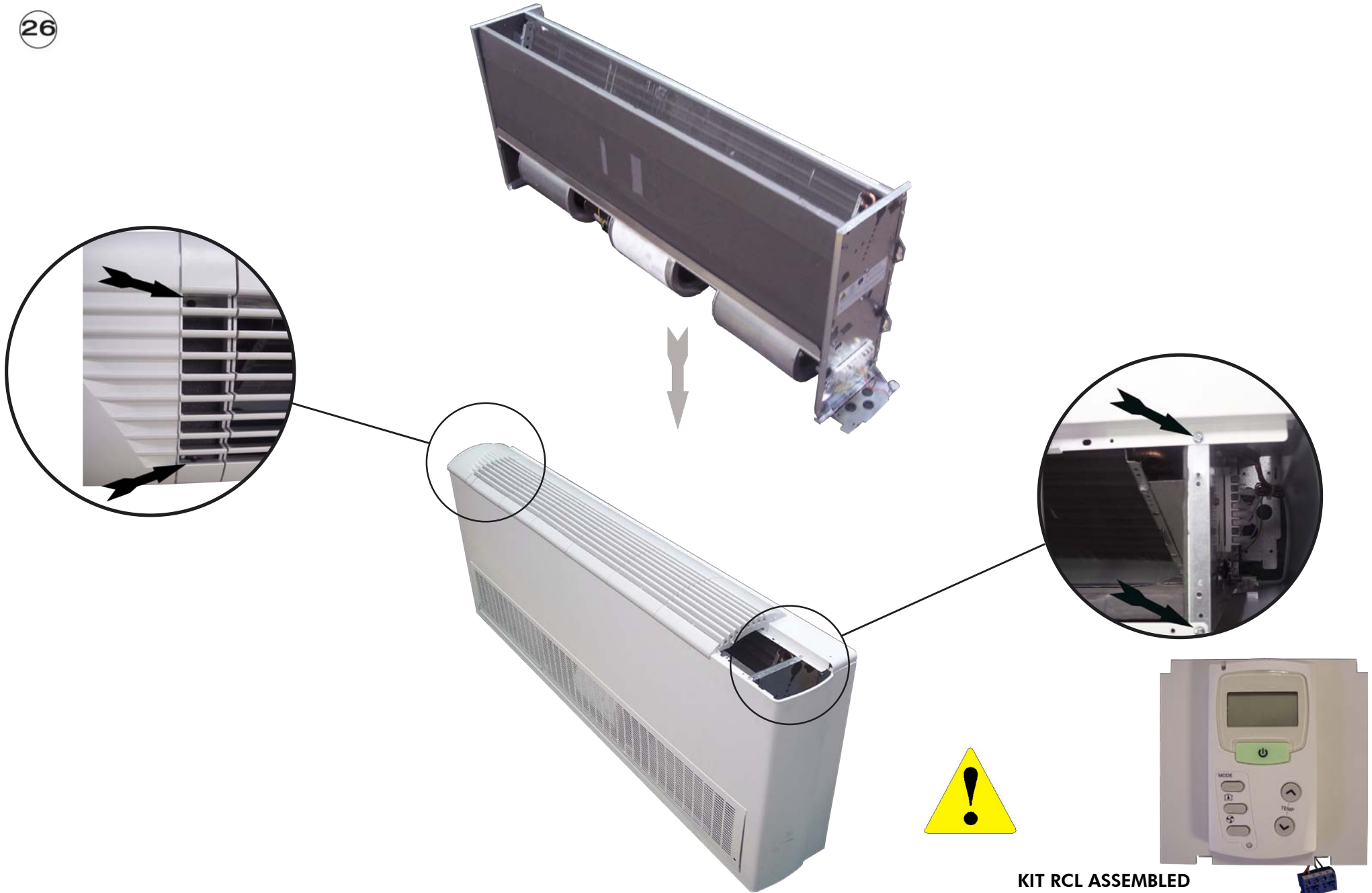
Pour la connexion électrique de l'AQU@FAN et les connexions électriques des accessoires auxiliaires (pompe, chauffage...), veuillez consulter les schémas électriques et les notices d'installations.

Die elektrische Verdrahtung des AQU@FAN und die elektrischen des Hilfszubehörs (Pumpe, Heizung...), entnehmen Sie dem Schaltplan und der Installationsanleitung.

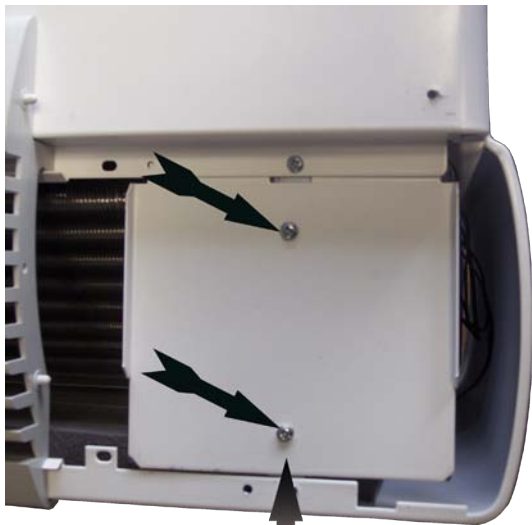
Per il collegamento elettrico dello AQU@FAN ed i collegamenti elettrici degli accessori ausiliari (pompa, riscaldamento...), volete consultare gli schemi elettrici e le note di impianti.

Para la conexión eléctrica del AQU@FAN y las conexiones eléctricas de los accesorios auxiliares (bomba, calefacción...), por favor consultar los esquemas eléctricos y los manuales de instalación.

26



27



28

