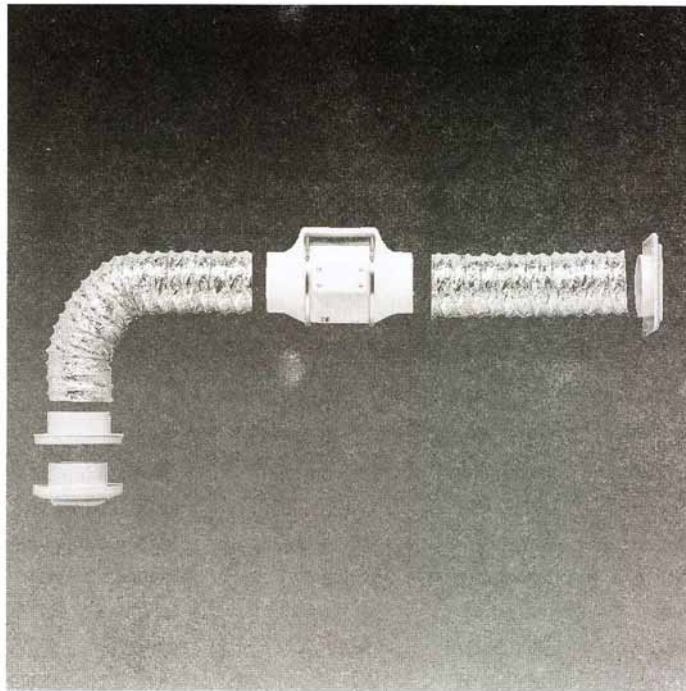
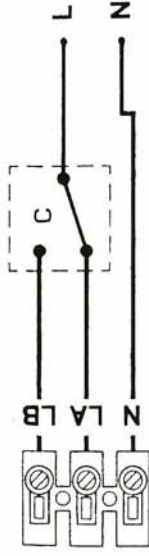




KIT TD-160/100
KIT TD-160/100 T
KIT TD-250/100
KIT TD-250/100 T

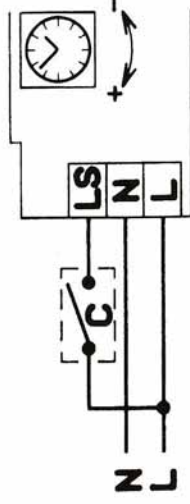


TD-160 / 100, TD-250 / 100



N	C	LA	LB
Neutro	Commutador	Velocidad rápida	Velocidad lenta
Neutral	Switch	High speed	Low speed
Neutre	Commutateur	Grande vitesse	Petite vitesse
Nulleiter	Umschalter	Hohe drehzahl	Niedrige drehzahl
Neutrasl	Schakelaar	Hoge snelheid	Lage snelheid
Neutro	Comutador	Velocidade rápida	Velocidade lenta
Nolla	Commutatore	Vilocietà alta	Velocità bassa
Nula	Kontaki	Møj hastighed	Lav hastighed
Przewód	Omkopplare	Högfart	Lagfart
wspólny	Przelacznik	Wyzsza predkosc	Nizsza predkosc

TD-160 / 100 T, TD-250 / 100 T



N	L	LS	C
Neutro	Fase	Fase controlada	Commutador
Neutral	Phase	Phase contrôlée	Switch
Neutre	Fas	Controlled phase	Commutateur
Nulleiter		Geschakelde fase	Umschalter
Neutrasl		Tidsreglerad fas	Schakelaar
Neutro		Geschaltete phase	Comutador
Nolla			Commutatore
Nula			Kontaki
Przewód			Omkopplare
wspólny			Przelacznik

English

Mounting instructions

- 1- Remove the fan body from the TD loosening the fixing screws of the clamps.
- 2- Fix the support of the TD in the position where the extractor is to be located and replace the fan body on the support taking into account the direction of the flow indicated by the arrow.
- 3- Stretch and cut the flexible ducting at the required lengths for the inlet and the outlet. The flexible ducting must be completely stretched.
- 4- Connect the flexible ductings to the TD and keep them fixed with the adhesive tape.
- 5- Make a hole in the ceiling where the disc valve BOR-100 is to be located. Separate the disc valve from its duct coupling. Put the flexible ducting through the hole in the ceiling and connect it to the duct coupling. Then replace the disc valve into the duct coupling.
- 6- Make a hole in the wall or ceiling where the external grille GR-100 is to be located. Put the flexible ducting through the hole and connect it to the grille. Fit the external grille to the wall or ceiling.
- 7- Connect the TD to the mains supply. The TD is an extractor designed for a single phase supply as indicated on the rating plate. The electrical installation should be made with a multipolar isolating switch with an opening distance between contacts of at least 3 mm.