

EXCELLENS DT

MADE IN ITALY

🇬🇧 "T" SHUNT

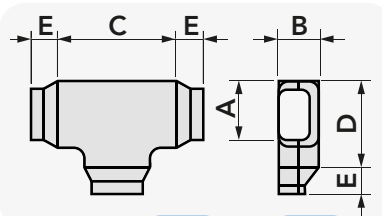
🇫🇷 DÉRIVATION EN « T »

🇩🇪 „T“-ABZWEIGUNG

FEATURES



- DT 60 composed of: no. 1 "T" 72 and no. 2 reductions RC 72/60-EXC
- DT 72 composed of: no. 1 "T" 100 and no. 2 reductions RC 100/72-EXC
- DT 100 composed of: no. 1 "T" 100 without reductions



Datasheet



NEW

NEW

NEW

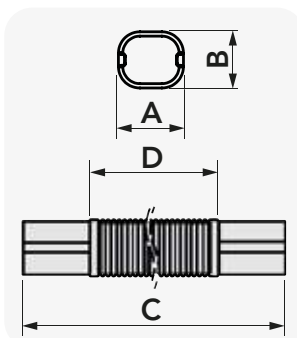
MODEL	TOP LINE	NEW LINE	ECO LINE	BROWN LINE	BLACK LINE	GREY LINE	DIMENSIONS [mm]					U.M.	Pieces per box
	CODE	CODE	CODE	CODE	CODE	CODE	A	B	C	D	E		
DT 60 - EXC	11123060	N11123060	E11123060	-	-	-	66	56	166	125	38	PCS	3
DT 72 - EXC	11123072	N11123072	E11123072	SCD100478	SCD100327	SCD100341	78	68	200	150	40	PCS	3
DT100 - EXC	11123100	N11123100	E11123100	SCD100483	SCD100328	SCD100351	104	78	200	150	-	PCS	3

EXCELLENS MF

🇬🇧 FLEXIBLE SLEEVE

🇫🇷 MANCHON FLEXIBLE

🇩🇪 FLEXIBLE MUFFE



Datasheet



NEW

NEW

MODEL	TOPLINE	NEW LINE	ECO LINE	BLACK LINE	GREY LINE	DIMENSIONS [mm]				U.M.	Pieces per box
	CODE	CODE	CODE	CODE	CODE	A	B	C	D		
MF 60 - EXC	11124495	N11124495	E11124495	-	-	60	52	520	420	PCS	1
MF 72 - EXC	11124500	N11124500	E11124500	SCD100183	SCD100194	72	64	520	420	PCS	1
MF 100 - EXC	11124505	N11124505	E11124505	-	-	98	73	520	420	PCS	1

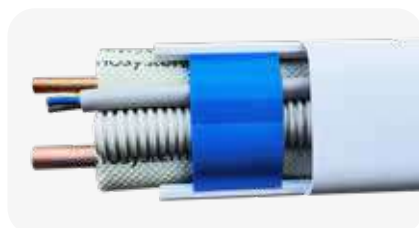
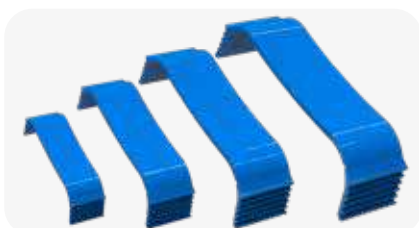
BLOCK

MADE IN ITALY

🇬🇧 PIPE STOP FOR EXCELLENS DUCT

🇫🇷 BLOC D'ARRÊT DE TUYAU POUR GOULOTTE

🇩🇪 SCHLAUCHBINDER FÜR EXCELLENS-KANAL



MODEL	DESCRIPTION	MIN. QUANTITY	U.M.	Pieces per box
11125016	BLOCK T - 60	20	PCS	20
11125017	BLOCK T - 72	20	PCS	20
11125018	BLOCK T - 100	20	PCS	20
SCD100122	BLOCK T - 135	20	PCS	20

Datasheet



FLEXIBLE SLEEVE KIT INSTALLATION EXAMPLE



KMF sleeve kit
for Excellens trunking



KMGF sleeve kit
for Optima trunking



Obstacle passage example with
KMGF optima sleeve kit

AESTHETIC FLANGE INSTALLATION EXAMPLE



1
Fix the rear part of the aesthetic
flange in correspondence
with the wall hole



2
Insert the refrigeration lines
and the power cable into
the wall hole



3
Place the refrigeration pipes
and the power supply in the
corrugated protection pipe



4
Fix the corrugated tube to the rear
part of the aesthetic flange using
the bracket provided



5
Fit the terminal and slide it
down then secure



6
6-feet the rubber sleeve totally
into the corrugated pipe



7
Flare the refrigerant pipes and fix them to the taps of the outdoor unit,
connect the power supply. Approach and position
the rubber sleeve near the taps.