OPTIMA TB LINE TRUNKING

TECHNICAL FEATURES

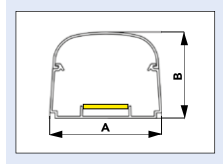
- SHOCK AND UVA-RESISTANT RIGID PVC IN WHITE
- SHARP-EDGED BASE WITH PREPUNCHED SLOTS FOR FASTENING TO WALL
- SLIDING 4-WAY SPIRIT LEVEL FITTED ON EACH 2 mt LENGTH
- DESIGNED TO ACCOMMODATE EASY FLOW MINI PUMP (SIZE 75 ONLY)
- CENTRAL LOCKING WITH PATENTED
- ACCIDENTAL DISCONNECT PREVENTION
- ROUNDED COVER

THE RANGE OF TRUNKING OPTIMA IS NOWADAYS **THE MOST FUNCTIONAL SYSTEM ON THE MARKET.** EQUIPPING THE TRUNKING **WITH THE SPIRIT** LEVEL EMPATHISES THE AIM OF OFFERING SIMPLE, EFFECTIVE AND PRACTICAL SOLUTIONS TO SOLVE ALL THE PROBLEMS OF INSTALLATION.

THE CLOSE ATTENTION TO THE DETAILS ENSURES A VERY ATTRACTIVE AESTHETIC RESULT **MEETING THE NEEDS OF THE LATEST INTERIOR DESIGN TRENDS**.

OF IN 1

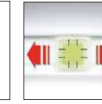
ATENTE

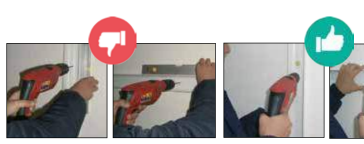


FOUR-WAY SPIRIT LEVEL INCORPORATED

VERTICAL TRUNKING







_

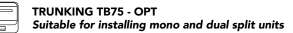
BEFORE!

NOW!

APPLICATIONS



TRUNKING TB62-OPT Suitable for installing mono split units





TRUNKING TB102- OPT itable for installing dual and triple split units

MODEL	CODE	MIN. PACK	DIMENSIONS		
			A (mm)	B (mm)	
ТВ 62 - ОРТ	B-11130062	14 PC. = 28 mt	62	46	
ТВ 75 - ОРТ	B-11130075	10 PC. = 20 mt	74	56	
TB 102 - OPT	B-11130100	7 PC. = 14 mt	100	66	

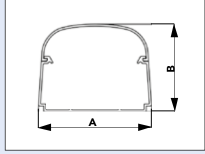


OPTIMA T LINE TRUNKING

TECHNICAL FEATURES

- SHOCK- AND UVA-RESISTANT RIGID PVC IN WHITE
- SHARP-EDGED BASE WITH PREPUNCHED SLOTS FOR FASTENING TO WALL
- DESIGNED TO ACCOMMODATE EASY FLOW MINI PUMP (SIZE 75 ONLY)
- CENTRAL LOCKING WITH PATENTED ACCIDENTAL DISCONNECT PREVENTION
- ROUNDED COVER



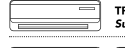


NNOVATIVE CENTRAL, NON-TIPPLING CLOSURE.

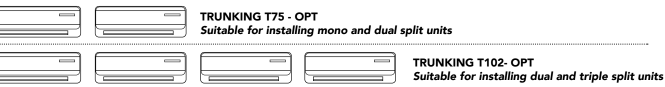
TOP QUALITY WORKMANSHIP GUARANTEES IMPECCABLE INSTALLATION.

THE OPTIMA SERIES OF TRUNKING IS **DESIGNED TO OPTIMISE INDOOR SPACE FOR QUICK AND EASY INSTALLATION OF THE REFRIGERANT PIPES**, ELECTRIC WIRING AND CONDENSATE DRAIN. **A 7 - 11 - 15 -20 litre EASY FLOW MINI PUMP** (TB 75 - OPT AND T 75 - OPT SERIES) CAN BE FITTED INSIDE THE TRUNKING.

APPLICATIONS



TRUNKING T62-OPT Suitable for installing mono split units



MODEL	CODE		DIMENSIONS		
		MIN. PACK	A (mm)	B (mm)	
Т 62 - ОРТ	11130062	18 PC. = 36 mt	62	46	
Т 75 - ОРТ	11130075	14 PC. = 28 mt	74	56	
T 102 - OPT	11130100	8 PC. = 16 mt	100	66	



OPTIMA TM LINE WALL COVER

TECHNICAL FEATURES

- ECO-FRIENDLY SHOCK AND UVA-RESISTANT PVC IN WHITE
- INNOVATIVE DESIGN
- ULTRA-FAST SNAP-TOGETHER FASTENING SYSTEM
- LARGE OUTER HOLE COVER FLANGE • 3 X PRE-PUNCHED SLOTS FOR DRAIN
- JINE EXIT
- 3 X PRE-PUNCHED HOLES FOR POSSIBLE FASTENING TO WALL
- HIGH-GRADE EXTERNAL FINISH
- SHRINK-WRAPPED WITH BARCODE

Е



TM 102 - OPT



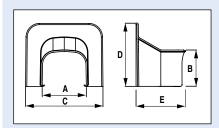
PATENTA

MODEL	CODE	MIN. PACK	DIMENSIONS				
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TM 62 - OPT	11106001	5 PC.	66	48	155	95	60
TM 75 - OPT	11106002	5 PC.	78	58	175	115	71
TM 102 - OPT	11106003	3 PC.	104	68	200	135	82

OPTIMA TA LINE CORNER COVER

TECHNICAL FEATURES

- ECO-FRIENDLY SHOCK AND UVA-RESISTANT
- PVC IN WHITE
- INNOVATIVE DESIGN
- ULTRA-FAST SNAP-TOGETHER
- FASTENING SYSTEM
- LARGE OUTER HOLE COVER FLANGE
- HIGH-GRADE EXTERNAL FINISH
- SHRINK-WRAPPED WITH BARCODE



TA 62 - OPT TA 75 - OPT TA 102 - OPT

ROE IN IAP

MODEL	CODE	MIN. PACK	DIMENSIONS				
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TA 62 - OPT	11106004	5 PC.	90	48	116	88	70
TA 75 - OPT	11106005	5 PC.	78	58	126	100	85
TA 102 - OPT	11106006	3 PC.	104	68	146	118	100

