## DLP trunking for fluids

The DLP trunking system for fluids specially designed to hold and perfectly concealed pipes that are surface-mounted on walls. Its design with rounded lines guarantees an aesthetic appearance suitable for installation in any location and for any type of application

## **Description of the system**

## RANGE SUITABLE FOR ANY TYPE OF APPLICATION

 The system is ideal for air conditioning, heating and plumbing applications, with a range specially designed to contain and hold pipes in position in the trunking



# FIXING PRINCIPLES SPECIFIC TO THE INSTALLATION

#### **AIR CONDITIONING**

- Flat base designed to conceal pipes with thermal protection. Delivered with pipe retainers
- Pipe support to fit pipes with thermal protection, and built-in cable tie

#### HEATING AND PLUMBING

 Pipe support to fit pipes from 10 to 22 mm in plumbing and heating installations





## SPECIALIZED ACCESSORIES

- Wide range of accessories to meet the needs of every installation
- Specific accessories: straight and angled partition feedthrough specially for air conditioning, to provide an excellent finish



### Its design and the materials

INDOOR AND OUTDOOR APPLICATIONS

used make the trunking suitable for both indoor use and outdoor use



## FLAT BASE FOR AIR CONDITIONING PIPES

 Base specially designed to take air conditioning pipes.
 The retainers, that can be placed anywhere on the base, enable the pipes to be pre-installed before being held in place by the cable tie



## AESTHETIC, COMPACT TRUNKING

 The compact size of the trunking and its rounded lines provide a perfect integration.
 Flat base can easily be added, and it can be installed anywhere



## LEGRAND ADVANTAGES

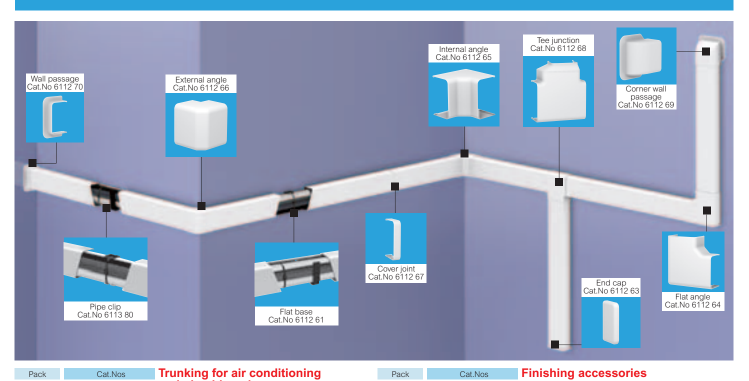
- Range specially for air conditioning, heating and plumbing applications
- 2 Quick and easy to install
- 3 Aesthetic, attractive installation

696 697





# DLP trunking for fluids 40 x 70 and 60 x 100 air conditioning and plumbing applications



Pack	Cat.Nos	Trunking for air conditioning		
		and plumbing pipes  Trunking with cover According to the installation requires a flat		
40 <sup>(1)</sup>  32 <sup>(1)</sup>	40 x 70   60 x 100 6112 60   6113 00	Cover  Material PVC M1 White RAL 9016 Length 2 m		
40 <sup>(1)</sup>  32 <sup>(1)</sup>	6112 61   6113 01	Flat base with retainers for air conditioning installation  Material PVC M1 White RAL 9016 Length 2 m		
50	6113 80	Pipe clips  Material Polypropylene For fitting air conditioning pipes with thermal protection Capacity 15 to 45 mm		
50	6113 81	For pipes with diameters between 10 and 22 mm		

rack	Cal.	1105	i iiiisiiiiig t	10003301103
10   5	40 × 70 6112 63	60 x 100 6113 03		End Cap
10   5	6112 64	6113 04		Flat angle
10   5	6112 65	6113 05	<b>***</b>	Internal angle
10   5	6112 66	6113 06		External angle
10   5	6112 67	6113 07	1	Cover joint
5 2	6112 68	6113 08		Tee junction
10   5	6112 70	6113 10		Wall passage
10   5	6112 69	6113 09		Corner wall passage
1	6113 11		1	Reduction
ana. Marriana	duata			

(1) Number of meters in pack

## DLP trunking for fluids 40 x 70 and 60 x 100 air conditioning and plumbing applications

#### ■ Composition of the installation

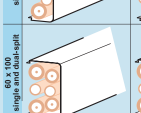
For an air conditioning installation:



Condensation discharge pipe

Air conditioning tubes with insulation

	Less than 3 000 W		Between 3 000 and 5 000 W		Greater than 5 000 W	
	Liquid	Gas	Liquid	Gas	Liquid	Gas
	1/4"	3/8"	1/4"	1/2"	3/8"	5/8"
	Ø 25 mm	Ø 28 mm	Ø 25 mm	Ø 31 mm	Ø 28 mm	Ø 34 mm
split						







#### ■ Selection of mounting method

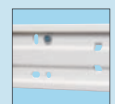
	Air condi Applica	Plumbing Application	
40 x 70	6112 61	6113 80	6113 81
60 x 100	6113 01	6113 80	

#### ■ Flat base installation

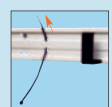
#### Cat.Nos 6112 61/6113 01



Easy assembly and alignment of flat bases



Oblong perforations in the bottom for quick fitting and easy adjustment of the base



Pipes can be pre-installed using pipe retainers positioned on the bottom as required, before being held in place by pipe ties

#### ■ Pipe clip installation Cat.No 6113 80





The installation supports can be adapted to fit  $40 \times 70$  and  $60 \times 100$  covers, and have reusable pipe clips to hold the pipes in place

#### ■ Air conditioning installation

#### 1-Fix the support to the wall:

#### With flat base Cat.Nos 6112 61/6113 01



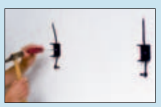


Fixing the ties and/or clips for holding the pipes in place

#### With pipe clip Cat.No 6113 80



Adjusting the support according to the size of the cover



It is recommended that pipe clips are fitted every 50 cm to ensure alignment

#### 2-Place and hook the pipes with a pipe tie





#### 3-Cover it with the trunking



#### ■ Plumbing installation With plumbing pipe clip Cat.No 6113 81





The plumbing pipe clip for 40 x 70 cover can take pipes of different diameters, ranging from 10 to 22 mm