## DLP PVC trunking \& accessoires

Number(s) : 10401/02/11/12/21 à 23/24/27/28/29/32/33/52/53/59/61 à 10465/67/69/70/72/73/75/76, 10520 à 22/24/26/82/83/84,
10601 à $03 / 05$ à $07 / 19 / 21$ à $23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96,10700$ à $03 / 05$ à $08 / 10 / 11 / 22 / 35$ à $40 / 63$ à $65 / 67 / 84$ à $86 / 89 / 90 / 92,10793 / 95 / 96 / 98$, 10800 à 02/04/06, 30698, 30897/99, 30949


CONTENTS
PAGES

| 1.Range | 1 to 3 |
| :--- | ---: |
| 2.Finishing Accessories | 3 to 7 |
| 3.Complementary Accessories | 8 to 9 |
| 4.Supports | 10 to 13 |
| 5. Accessories | 14 to 17 |
| 6.Technical characteristics | 18 to 19 |
| 7.Material characteristics | 19 |

## 1. RANGE

DLP PVC trunking offers:

- the distribution, the protection and the derivation of various cables in an electrical installation.
- trunkings, finishing accessories (end, joint of lid, joint of body,
interior angle, exterior angle, flat angle, derivation)
- all the easy ways/advantages for the installation.
- to comply with the norm EN 50085-2-1, safety and technical performance.
- a flexibility with the installation and maintenance:

Available in length of 2 m .
Fixing by:

- joining (cartridge of adhesive neoprene for glue gun ref. 0309 49)
- wall plugs for immediate fixing (without screw nor nail ref. 0308 99)
- DLP rapid wall plug ref. 030897 (for 10 mm min. plasterboard walls at least 20 mm away from a concrete surface. For fixing DLP plastic trunking in a single operation.
- Spit end (the fast fixing of sections ref. 010695 allows)
- screw, nails...

For cutting all plastic bodies, use a saw or a DLPlus cutting unit for PVC DLP (ref. 0306 98)

Possibility of adapting removable separations.
White color RAL 9003
Assembly of the body and covers by clips (disassembling with the assistance tool ex: screwdriver)

## 1. RANGE (continued)

1.1. Full assembled DLP trunking: supplied with flexible cover(s ).


## DLP PVC trunking \& accessories

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to 65,0 104 67/69/70/72/73/75/76, 010520 to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 1. RANGE (continued)

### 1.2. Adaptable DLP trunking

System to be composed according to the specificities of the building site.
Available in length of 2 m without cover.
Universal applications, open solutions (assembly of the Mosaic program, Programs Plexo, Hypra, Lexic etc...)

| TRUNKING |  |  |
| :---: | :---: | :---: |
| Number of <br> compartments | Cover(s) <br> width $(\mathrm{mm})$ | Dimensions <br> $(\mathrm{mm})$ |


|  | $40$ |  |  |
| :---: | :---: | :---: | :---: |
|  |  | $35 \times 60$ | 10401 |
|  | $\sqrt{3}$ | $50 \times 60$ | 10402 |
|  | $\frac{65}{25}$ | $35 \times 80$ | 10411 |
|  | $\sqrt{85}$ | $35 \times 105$ | 10421 |
|  | $\frac{85}{5}$ | $50 \times 80$ | 10412 |
|  | $\stackrel{85}{4.3}$ | $50 \times 105$ | 10422 |
|  | $85$ | $65 \times 105$ | 10423 |
|  | $\frac{130}{2}$ | $50 \times 150$ | 10432 |
|  | $1100$ | $65 \times 150$ | 10433 |
|  |  | $50 \times 195$ | 10452 |
|  |  | $65 \times 195$ | 10453 |
|  |  | $65 \times 150$ | 10433 |
|  | $\frac{85}{8.65}$ | $50 \times 195$ | 10452 |
|  | $\stackrel{65}{65}$ | $65 \times 195$ | 10453 |
|  | $\begin{array}{rr} \hline 65 \quad 130 \\ \hline & \\ \hline & \ldots \\ \hline \end{array}$ | $65 \times 220$ | 10459 |
|  | $\begin{aligned} & 654065 \\ & 5.7 .7 .5 \end{aligned}$ | $50 \times 195$ | 10452 |
|  | $\begin{gathered} 654065 \\ 5.0 .6 \end{gathered}$ | $65 \times 195$ | 10453 |
|  | $\frac{656565}{5.15}$ | $65 \times 220$ | 10459 |

## 1. RANGE (continued)

### 1.3. Covers

Example with cover 010521 :


Covers available in length of 2 m .
Cut out using a saw (standard hacksaw) and of a cut box (ref. 0306 98)

- fixes itself on the whole of the trunking including in the interior/exterior angles (it follows the configuration of the building site).
- clips easy even in the angles and declip using a tool to preserve the safety of the installation.
- the flexible cover of offer DLP make it possible to obtain a system more evolutionary, flexible, with a new aesthetics and allowing a perfect separation of the currents.
White color RAL 9003
Dimensions :


Trunking covers nr :
10401/02/11/12/21/22/24/27/28/32/33/52/53/59/62

| References | $\mathrm{Z}(\mathrm{mm})$ | thickness |
| :---: | :---: | :---: |
| 010520 | 40 | 1.5 mm |
| 010521 | 65 | 1.5 mm |
| 010522 | 85 | 1.5 mm |
| 010524 | 130 | 1.8 mm |
| 010526 | 180 | 1.9 mm |

Assembly bodies-covers by clips (disassembling using a tool e.g.: screwdriver)

## DLP PVC trunking \& accessories

## 1. RANGE (continued)

### 1.4. Separations

Separation partition ref. 0105 82/83/84
Delivered in length of 2 m
White Color.
For the separation of various types of currents allows (sector, telephone, data processing...)
Assembly with the body by clips and by gluing resing for ref. 0105 84

Pack by 16 m for ref 010584
Pack by 24 m for ref 010582
Pack by 48 m for ref 010583

ref 10582

| References | Use with ref |
| :---: | :---: |
| 010582 | $010412 / 21 / 22 / 24 / 27 / 28 / 32 / 52 / 62 / 67 / 70$ |
| 010583 | $010433 / 53 / 59$ |
| 010584 | $010401 / 02 / 11 / 21$ |

Division partition ref. 0104 72/73
Available in length of 2 m
White color RAL 9003
For the separation of various types of currents allows (sector, telephone, data processing...)
Assembly with the body by clips.
Pack by 48m for ref 010472
Pack by 36 m for ref 010473

ref 010472

| References | Use with ref |
| :---: | :---: |
| 010472 | $010422 / 32 / 70$ |
| 010473 | $010433 / 53 / 59$ |

## 2. FINISHING ACCESSORIES

2.1. End cap ref. 0107 00/01/02/03/05/06/07/08/10/11/22


White color RAL 9003
Allows to block the end of the body:

- respect of the protection degree
- improvement of aesthetics (covering of the cut)
- left or right end cap

Assembly on the body by fitment and screwing.
The end cap is delivered with a screw and of a part of closing


Dimensions.


| References | $\mathrm{X}(\mathrm{mm})$ | $\mathrm{Y}(\mathrm{mm})$ | Use with ref |
| :---: | :---: | :---: | :---: |
| 010700 | 105 | 50 | 010424 |
| 010701 | 105 | 35 | 010421 |
| 010702 | 105 | 50 | 010422 |
| 010703 | 150 | 50 | $010432 / 27$ |
| 010705 | 220 | 50 | 010428 |
| 010706 | 150 | 65 | 010433 |
| 010707 | 195 | 65 | 010453 |
| 010708 | 220 | 65 | 010459 |
| 010710 | 170 | 50 | 010467 |
| 010711 | 195 | 50 | 010470 |
| 010720 | 60 | $35 / 50$ | $010401 / 02$ |
| 010722 | 80 | $35 / 50$ | $010411 / 12 / 62$ |

## DLP PVC trunking \& accessories

## 2. FINISHING ACCESSORIES (continued)

2.2. Internal angle ref. 0106 01/02/03/05/06/07/50/58


White color RAL 9003
The two pieces junction in the interior angle:

- avoid the cut of miter on the trunking
- respect of the degree protection
- aesthetics improves (covering of the cut and not or little extra thickness)
Assembly on the body by clipsage.
The internal angles thus ensure the continuity of the flexible cover on the angles and do not require cut of cover, and keep aesthetics. Variable internal angles of 80 with $100^{\circ}$.

The interior angles are delivered with:

- 1 element to some extent high
- 1 element to some extent low part

To simplify the offer, some references of angles are delivered with junctions of partition (in the case as of profiled with several compartments).

The internal angles are delivered with 2 elements (ex: for trunking 1 compartment) or with 3 elements (ex: for trunking 2 compartments with partition junction)


| References | X(mm) | Partition <br> junction | Use with ref |
| :---: | :---: | :---: | :---: |
| 010601 | 35 | 0 | $010401 / 11 / 21$ |
| 010602 | 50 | 0 | $010402 / 12 / 22 / 32 / 62$ |
| 010603 | 65 | 0 | $010433 / 53$ |
| 010605 | 50 | 0 | 010424 |
| 010606 | 50 | 1 | $010427 / 70$ |
| 010607 | 65 | 1 | $010433 / 53 / 59$ |
| 010650 | 50 | 2 | $010428 / 67$ |
| 010658 | 65 | 2 | $010453 / 59$ |

The supports of equipment should not be installed at least with 100 mm on each side of the edge of the angles.

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to 65,0 104 67/69/70/72/73/75/76, 010520 to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 2. FINISHING ACCESSORIES (continued)

### 2.3. External angle ref. 0 106 19/21/22/23/35/36/38/39



## White color RAL 9003

The junction in exterior angle of two pieces of the same section: - avoid the cut of miter on the trunking

- respect of the degree protection
- aesthetics improves (covering of the cut and not or little extra thickness)
Assembly on the body by clipsage.
The external angles thus ensure the continuity of the flexible cover on the angles and do not require cut of cover, and keep aesthetics. Variable external angles of 60 with $120^{\circ}$.

The external angles are delivered with:

- 1 element to some extent high
- 1 element to some extent low part

To simplify the offer, some references of angles are delivered with junctions of partition (in the case as of profiled with several compartments).

The external angles are delivered with 2 elements (ex: for trunking 1 compartment) or with 3 elements (ex: for trunking 2 compartments with partition junction)


| References | X(mm) | Partition <br> junction | Use with ref |
| :---: | :---: | :---: | :---: |
| 010619 | 50 | 0 | 010424 |
| 010621 | 35 | 0 | $010401 / 11 / 21$ |
| 010622 | 50 | 0 | $010402 / 12 / 22 / 32 / 62$ |
| 010623 | 65 | 0 | $010433 / 53$ |
| 010635 | 50 | 1 | $010427 / 70$ |
| 010636 | 65 | 1 | $010433 / 53 / 59$ |
| 010638 | 50 | 2 | $010428 / 67$ |
| 010639 | 65 | 2 | $010453 / 59$ |

The supports of equipment should not be installed at least with 100 mm on each side of the edge of the angles.

## DLP PVC trunking \& accessories

## 2. FINISHING ACCESSORIES (continued)

2.4. Flat annle ref $\cap 107$ 67/84/85/86/89/90/92/93/95/96/98


White color RAL 9003
The junction in flat angle of two same sections allows:

- avoid the cut of miter on the trunking
- respect of the degree protection
- the distribution of the various currents preserves
- aesthetics (covering of the cut) improves

Assembly on the body by clipsage.
Flat angles are variable ( $90^{\circ}+/-2.59$.
The flat angles are delivered with 2 elements:


| References | Trunking | Use with ref |
| :---: | :---: | :---: |
| 010767 | $80 \times 35 / 50$ | $010411 / 12 / 62$ |
| 010784 | $105 \times 35$ | 010421 |
| 010785 | $105 \times 50$ | 010422 |
| 010786 | $105 \times 50$ | 010424 |
| 010789 | $150 \times 50$ | $010427 / 32$ |
| 010790 | $150 \times 65$ | 010433 |
| 010792 | $195 \times 50$ | 010470 |
| 010793 | $195 \times 65$ | 010453 |
| 010795 | $220 \times 50$ | 010428 |
| 010796 | $220 \times 65$ | 010459 |
| 010798 | $170 \times 50$ | 010467 |

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to 65,0 104 67/69/70/72/73/75/76, 010520 to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 2. FINISHING ACCESSORIES (continued)

2.5. Flat junction ref. 0107 35/36/37/38/39/40


010735 : To tap-off to an 80mm wide trunking
010736 : To tap-off to an 105mm wide trunking equipped with an 85mm cover
010737 : To tap-off to an 105mm wide trunking equipped with an 65mm cover
010738 : To tap-off to an 105 mm wide and 50 mm deep trunking. 010739 : To tap-off to an 80 mm wide branch.
010740 : To tap-off to an 105mm wide branch.
White color RAL 9003
The junction in " $T$ " allows.

- respect of the degree protection
- aesthetics (covering of the cut) improves

Assembly on the body by clipsage

| References <br> trunking | To tap-off to an 80 <br> mm wide trunking | To tap-off to an <br> 105 mm wide <br> trunking |
| :---: | :---: | :---: |
| 010462 | 010735 | - |
| 010424 | 010739 | 010740 |
| 010427 | 010735 | $010736 / 37$ |
| 010428 | 010735 | $010736 / 37$ |
| 010411 | 010735 | - |
| 010412 | 010735 | - |
| 010421 | 010735 | 010736 |
| 010422 | 010735 | $010736 / 37$ |
| 010432 | 010735 | $010736 / 37$ |
| 010433 | 010735 | 010738 |
| 010453 | 010735 | 010738 |
| 010459 | 010735 | 010738 |
| 010467 | 010735 | $010736 / 37$ |
| 010470 | 010735 | $010736 / 37$ |

## DLP PVC trunking \& accessories

## 2. FINISHING ACCESSORIES (continued)

2.6. Angled junction ref. 0 107 63/64/65.


Angled junction (to be associated with the interior angles)

- the distribution of the various currents preserves
- respect of the degree protection
- aesthetics (covering of the cut) improve

Assembly on the body by clipsage.
White color RAL 9003
Assembly in angle on wall left-hand side trunkings $50 \times 80 \mathrm{~mm}$ or 50x105mm.
Assembly in angle on wall right-hand side trunkings $50 \times 80 \mathrm{~mm}$ or 50x105mm.


| References <br> trunking | Angled junction | Internal angle |
| :---: | :---: | :---: |
| 010462 | 010763 | 010602 |
| 010424 | 010765 | 010605 |
| 010427 | 010763 | 010606 |
| 010428 | 010763 | 010650 |
| 010411 | 010763 | 010601 |
| 010412 | 010763 | 010602 |
| 010421 | 010763 | 010601 |
| 010422 | 010763 | 010602 |
| 010432 | 010763 | $010602 / 06$ |
| 010433 | 010764 | $010603 / 07$ |
| 010453 | 010764 | $010603 / 07 / 58$ |
| 010459 | 010764 | $010607 / 58$ |
| 010467 | 010763 | 010650 |
| 010470 | 010763 | 010606 |
| 010401 | 010761 | 010601 |
| 010402 | 010763 | 010602 |

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to $65,010467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to $22 / 24 / 26 / 82 / 83 / 84$, 010601 to 03/05 to 07/19/21/23/35/36/38/39/50/58/91/92/95/96, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 2. FINISHING ACCESSORIES (continued)

### 2.7. Body joint ref. 0106 91/92/96



White color RAL 9003
Allows:

- the junction end to end of two same section
- respect of the degree protection
- to improve aesthetics (covering of the cut)
- fixing by adhesive, poses at the end of the installation
- to aligne bases during installation (ref. 0106 91) and (ref. 010696 for trunking $105 \times 50$ with cover 65 mm )
- to fit at the end of installation (ref. 0106 92)

Ref 0106 92, body joint, attached with adhesive :


Ref 0106 91, body joint (for aligning bases during installation)


Ref 0106 96, body joint (for aligning bases during installation for trunking 105x50 equipped with cover 65 mm ) :


## DLP PVC trunking \& accessories

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to $65,010467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to $22 / 24 / 26 / 82 / 83 / 84$, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 2. FINISHING ACCESSORIES (continued)

2.8. Cover joint ref. 0108 00/01/02/04/06.


White color RAL 9003
Allows:

- the junction end to end of two covers
- respect of the degree protection
- to improve aesthetics (covering of the cut)

Assembly of the joint by clips
Pack by 10
Assembly of the cover joint by clips of the two parts

| References | Covers | Use with ref |
| :---: | :---: | :---: |
| 010800 | 40 | 010520 |
| 010801 | 65 | 010521 |
| 010802 | 85 | 010522 |
| 010804 | 130 | 010524 |
| 010806 | 180 | 010526 |

2. FINISHING ACCESSORIES (continued)
2.9 Sockets :

| MOSAIC SOCKETS OUTLETS - AUTOMATIC TERMINALS GERMAN STANDARD |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Standard | Red | Tamperproof |
| $\begin{aligned} & 2 \mathrm{P}+\mathrm{E} \text {, } \\ & 2 \text { modules } \end{aligned}$ | 14 (1) | 77401 | - | 77421 |
| $\begin{aligned} & 2 \times 2 \mathrm{P}+\mathrm{E}, \\ & 4 \text { modules } \end{aligned}$ |  | 774.02 | 77412 | 77422 |
| $\begin{aligned} & 3 \times 2 \mathrm{P}+\mathrm{E}, \\ & 6 \text { modules } \end{aligned}$ |  | 77403 | 77413 | 77423 |
| $4 \times 2 P+E \text {, }$ <br> 8 modules |  | 77404 | - | 77424 |
| MOSAIC SOCKETS OUTLETS - SCREW TERMINALS GERMAN STANDARD |  |  |  |  |
|  |  | Standard | Red | Tamperproof |
| $\begin{aligned} & 2 \mathrm{P}+\mathrm{E}, \\ & 2 \text { modules } \end{aligned}$ | 14) 绪 | 77601 | - | 77621 |
| $\begin{aligned} & 2 \times 2 \mathrm{P}+\mathrm{E}, \\ & 4 \text { modules } \end{aligned}$ | (18) 1 | 77602 | 77612 | 77622 |
| $\begin{aligned} & 3 \times 2 \mathrm{P}+\mathrm{E}, \\ & 6 \text { modules } \end{aligned}$ |  | 77603 | 77613 | 77623 |
| $4 \times 2 P+E$ <br> 8 modules |  | 776.04 | - | 77624 |

3. COMPLEMENTARY ACCESSORIES.
3.1 Height spacer ref 010580


Available in length of 2 m , colour: charcoal grey.
Allows to use the trunking on the ground


Dimensions.

20 mm


## 3. COMPLEMENTARY ACCESSORIES (continued)

3.2 Spit end cap ref. 010695

For rapid fixing of the trunking with the Spit Pulsa 700 (use 20mm Spit nails)

The adapter has a shutter making it possible to hide the nail after
fixing.
Fixes itself directly on the nose of Spit Pulsa 700.


For a perfect centering of the point, to make slip the adapter to the pastille until blocking.


Attention for fixing in height 65 mm , it is necessary to incline the Spit Pulsa.


DLP PVC trunking \& accessories
Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to $65,010467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to 08/10/11/22/35 to 40/63 to 65/67/84 to 86, 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06
3. COMPLEMENTARY ACCESSORIES (continued)
3.3 Clip ref. 0106 81/82/86

Ref 010686
Ref 010682
Ref 010681


Allows:

- to retain the cables inside the trunking

Assembly of the clip by clips inside the body of the trunking

| References | Covers |
| :---: | :---: |
| 010681 | 65 mm |
| 010682 | $40 / 65 / 85 \mathrm{~mm}$ |
| 010686 | $130 / 180 \mathrm{~mm}$ |

Grey Colour.
Warning with the use of the ref. 0106 81:
To use only with the trunking ref. 010424 (it is not possible to cut clip ref. 010682 in position cover 65 mm and to assemble it in this one)
The clip maintains the cables in the trunking at the end of the installation


The clip is fixed on the chute making it possible to retain the cables under installation

## 3. COMPLEMENTARY ACCESSORIES (continued)

3.4 End cap of connection ref. 089807.


Positions at the end of all the sockets $2 \mathrm{P}+\mathrm{T}$ with bilateral connection for DLP

Material ABS
Provide the function cable cla
Provide the function cable cla
Ensure the protection of conn
Dimensions : ections

3.5 Base for clamp ref. 030881


For more information concerning reference 0308 81, to see data sheet $N^{\circ}$ F00139FR/07

## 4. SUPPORTS.

4.1 Supports for Mosaic ref. 0 109 52/54/56/58/92/94/96/98


Supports delivered with finishing plate in white colour.
White color RAL 9003
Allows:
the assembly on trunking equipped with lid 65 mm or 85 mm of Mosaic sockets for trunking of $3 / 2 / 4 / 6 / 8$ modules.
the assembly of the Mosaic sokets 2 modules French standard in horizontal position and vertical with supports 010952 and 010992 (only horizontal for the other supports)

Use of the Mosaic supports according to the covers of trunking:

|  | Supp <br> 2 mod. | Supp <br> 4 mod. | Supp <br> 6 mod. | Supp <br> 8 mod. |
| :---: | :---: | :---: | :---: | :---: |
| CV <br> 65 mm | 010952 | 010954 | 010956 | 010958 |
| CV | 010992 | 010994 | 010996 | 010998 |
| 85 mm |  |  |  |  |

Dimensions :
Thickness plates


## 4. SUPPORTS (continued)

4.1 Supports for Mosaic ref. 0 109 52/54/56/58/92/94/96/98

Dimensions:
Plate :


Support :


For cover 65mm.
$Y(\mathrm{~mm})=$ the plates width 67.5 mm , the supports width 64.5 mm .

|  | 2 mod. <br> 010952 | 4 mod. <br> 010954 | 6 mod. <br> 010956 | 8 mod. <br> 010958 |
| :---: | :---: | :---: | :---: | :---: |
| support <br> X(mm) | 104 | 149.2 | 194.4 | 239.6 |
| plate <br> X(mm) | 120 | 165.2 | 210.4 | 255.6 |

For cover 85mm.
$Y(\mathrm{~mm})=$ the plates width 90 mm , the supports width 87 mm .

|  | 2 mod. <br> 010992 | 4 mod. <br> 010994 | 6 mod. <br> 010996 | 8 mod. <br> 010998 |
| :---: | :---: | :---: | :---: | :---: |
| Support <br> X(mm) | 104 | 149.2 | 194.4 | 239.6 |
| plate <br> X(mm) | 120 | 165.2 | 210.4 | 255.6 |

DLP PVC trunking \& accessories
Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to 65,0 $10467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to 08/10/11/22/35 to 40/63 to 65/67/84 to 86, 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 4. SUPPORTS (continued)

4.2 Universal supports ref. 0 109 13/23/33/43/14/24/34/44


Supports delivered with finishing plate in white colour.
White color RAL 9003
Allows:

- the assembly on trunking equipped with covers 85 mm or 130 mm of equipment $2 / 4 / 6 / 8$ modules Programme Mosaic, Programme Céliane, Programme Plexo or another equipment distance between centres 60 mm
- assembly of possible Mosaic equipment on cover 130mm with 0109 14/24/34/44 + 60 mm center distance metal support type reference 080251
- possibility of assembly into vertical with 010913 and 010914.

Use of the Mosaic supports according to the covers of trunking:

|  | Support <br> 1 poste. | Support <br> 2 postes. | Support <br> 3 postes. | Support <br> 4 postes. |
| :---: | :---: | :---: | :---: | :---: |
| CV <br> 85 mm | 010913 | 010923 | 010933 | 010943 |
| CV <br> 130 mm | 010914 | 010924 | 010934 | 010944 |

Dimensions:
Thickness plates


## 4. SUPPORTS (continued)

4.2 Universal supports ref. 0 109 13/23/33/43/14/24/34/44

Dimensions :
Plate :


Support :


For cover 85 mm .
$\mathrm{Y}(\mathrm{mm})=$ the plates width 90 mm , the supports width 87 mm .

|  | Support | Support | Support | Support |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 poste | 2 postes | 3 postes |  |
| 4 postes |  |  |  |  |
| 010913 | 010923 | 010933 | 010943 |  |
| $\mathrm{X}(\mathrm{mm})$ | 130 | 201 | 272 | 343 |
| $\mathrm{Y}(\mathrm{mm})$ | 113 | 184 | 255 | 326 |

For cover 130 mm .
$\mathrm{Y}(\mathrm{mm})=$ the plates width 135 mm , the supports width 132 mm .

|  | Support | Support | Support | Support |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 poste |  |  |  |
| 0 postes |  |  |  |  |
| 3 postes |  |  |  |  |
| 4 postes |  |  |  |  |
| 010914 | 010924 | 010934 | 010944 |  |
| $\mathrm{X}(\mathrm{mm})$ | 130 | 201 | 272 | 343 |
| $\mathrm{Y}(\mathrm{mm})$ | 113 | 184 | 255 | 326 |

## DLP PVC trunking \& accessories

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to $65,010467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to $22 / 24 / 26 / 82 / 83 / 84$, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 4. SUPPORTS (continued)

4.3 Hypra socket support ref. 010900


Supports delivered with finishing plate in white colour. White color RAL 9003

1 industrial support cover 130 mm in grey colour.


Only for cover 130 mm .
Dimensions $=$ support $130 \mathrm{~mm} \times 142 \mathrm{~mm}$
3 industrial plates in white colour.
( 1 plate A diameter $52 \mathrm{~mm} / 1$ plate B diameter 63 mm et 1 plate C diameter 73mm)


4 screw TC diameter $4 \times 20 \mathrm{~mm}$
8 screw CS $3 \times 19 \mathrm{~mm}$

## Allows:

- the assembly on the trunking (equipped with cover 130mm) of the industrial sockets plastic P17 in horizontal position or vertical (see the dimensions of the sockets in the catalog)
- the assembly of the sockets Plexo.
- the assembly of the sockets Plexo 20A/32A IP 44 IK 08.

Dimensions :


Only for cover 130 mm .
Dimensions $=$ cover plate $135 \mathrm{~mm} \times 152 \mathrm{~mm}$

## 4. SUPPORTS (continued)

4.3 Hypra socket support ref. 010900

Industrial plates allowing the assembly of support hypra
Plate A diameter 52mm :


ECHELLE 0.500
Plate B diameter 63mm


Plate C diameter 73mm


## 4. SUPPORTS (continued)

4.4 Legrand Lexic support ref. 0109 05/25/35/65/85.


Assembly on trunking into vertical for 0109 25, 010935 and 0109 65.


Assembly on trunking into horizontal for 0109 05/0 10985.
Supports delivered with finishing plate in white colour
White color RAL 9003
Allows:

- the assembly on trunking equipped with covers $65 / 85 \mathrm{~mm}$ or 130 mm of Lexic $2 / 3 / 6 / 8 / 10$ modules

|  | Supp <br> 10 mod. | Supp <br> 2 mod. | Supp <br> 3 mod. | Supp <br> 6 mod.. | Supp <br> 8 mod. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CV <br> 65 mm | - | 10925 | - | - | - |
| CV <br> 85 mm | - | - | 10935 | - | - |
| CV <br> 130 mm | 10905 | - | - | 10965 | 10985 |

Dimensions :
$\mathrm{H}=35.5 \mathrm{~mm}$ for the height of the plates
$\mathrm{Y}=$ the plates width 131 mm

|  | 10 mod. <br> CV 130 <br> 10905 | 2 mod. <br> CV 65 <br> 10925 | 3 mod. <br> CV 85 <br> 10935 | 6 mod. <br> CV 130 <br> 10965 | 8 mod. <br> CV 130 <br> 10985 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| support <br> X(mm) | 264 | 175 | 175 | 175 | 228 |
| plate <br> X(mm) | 274 | 185 | 185 | 185 | 238 |

## 4. SUPPORTS (continued)

4.5 Insulation unit ref 010927.

Insulation unit for 2 modules, can be fitted together to create 4, 6 and 8 modules supports

2.7 Insulation unit ref 010917.

Insulation unit for 2 modules, can be fitted together to create 4, 6 and 8 modules supports


## 5. ACCESSORIES

5.1 Flat junctions ref. 0107 31/32/33


White color RAL 9003
The junction in "T" allows

- respect of the degree protection
- aesthetics (covering of the cut) improves

Assembly on the body by clip
010731 : For trunking H 35mm to tap-off to a trunking H 35mm 010732 : For trunking H 50mm to tap-off to a trunking H 50mm 010733 : For trunking H 65mm to tap-off to a trunking H 65mm

For ref. 0107 32/33 and to tap-off to a trunking width superior to 105 mm , to use:

2 derivations of body (ex: to derive from a trunking $150 \times 50$ to a the same trunking 150x50, to use $2 \times 0107$ 32)
3 derivations of body (ex: to derive from a trunking $220 \times 65$ to a the same trunking 220x65, to use $3 \times 0107$ 33)


## 5. ACCESSORIES (continued)

5.2 Complementary for flat junctions ref. 0107 42/43.


Allow the derivation of the cables since the compartment of the bottom.

010742 for trunking H 50mm.
010743 for trunking H 65mm.


Fix itself directly in the bottom of the trunking (on the " $T$ ") between two pieces of division partition.
5.3 All feedthroughs ref. 0106 98/99.

Ref. 010698 for
trunking 80 to 150 width


Ket. 010699 tor trunking
Ref. 010699 for
trunking 95 to 220 width


Provide a finish between the trunking and the wall - aesthetics improve (covering of the cut of the wall) - assembly on the body by clipsage.

## 5. ACCESSORIES (continued)

5.4 Change of capacity ref. 0106 87/88/89


Allows to increase 15 mm the height of a trunking to preserve the space of wiring with a flat junction or a support equipment.
Accessory of change of capacity: still more flexibility.
Respect of the index of protection. Improve aesthetics (covering of the cut) Assembly on the body of the trunking by clip

White color RAL 9003
0106 87: Raise, length 57cm.


0106 88: Set of 4 accessories to change of capacity of the body


0106 89: Set of 2 accessories of change height of partition (to be used only on trunking with multi-compartments)


## 5. ACCESSORIES (continued)

5.4 Change of capacity ref. 0106 87/88/89 (suite)

- fix the rise on the trunking


2 - install at the end of raise the accessories of change of capacity


3- pose the support


4- clip the cover and the finishing plate on the support


## DLP PVC trunking \& accessories

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to $65,010467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 5. ACCESSORIES (continued)

5.5 For wiring VDI ref. 0 107 80/81/82/83

Come in complement from the element from standard advance. Fix themselves in any evolutionary chute (except for the $35 \times 80$ in which one cannot fix the accessory and in the compartments using a cover 40)

| References | Section $\mathrm{mm}^{2}$ | Diameter maxi |
| :---: | :---: | :---: |
| 010780 | 580 | 17 |
| 010781 | 580 | 17 |
| 010782 | 1120 | $3 \times 17$ |
| 010783 | 490 | $2 \times 13.5$ |

0107 80: Accessory for internal angle


Delivered with supports for fixing on the bottom of the trunking (on the "T" ) and 2 screws


0107 81: Accessory for external angle

10781


Delivered with supports for fixing on the bottom of the trunking (on the "T" ) and 2 screws


## 5. ACCESSORIES (continued)

5.5 For wiring VDI ref. 0107 80/81/82/83 (continued)

0107 82: Accessory for flat angle


Delivered with supports for fixing on the bottom of the trunking (on the "T" ) and 2 screws


0107 83: Accessory for flat junction

10783


Delivered with supports for fixing on the bottom of the trunking (on the "T" ) and 3 screws


## DLP PVC trunking \& accessories

Number(s) : 0 104 01/02/11/12/21 to 24/27/28/32/33/52/53/59/60 to 65,0 $10467 / 69 / 70 / 72 / 73 / 75 / 76,010520$ to 22/24/26/82/83/84, 010601 to $03 / 05$ to $07 / 19 / 21 / 23 / 35 / 36 / 38 / 39 / 50 / 58 / 91 / 92 / 95 / 96$, 010700 to $03 / 05$ to $08 / 10 / 11 / 22 / 35$ to $40 / 63$ to $65 / 67 / 84$ to 86 , 0 107 89/90/92/93/95/96/98, 010800 to 02/04/06

## 5. ACCESSORIES (continued)

5.6 Junction for change of plane réf : 0 107 70/71/72/73/74.


107 70/71/72/73/74


To tap-off from wall to ceiling for example to supply power to a luminaire.
Respect of the index of protection. Improve aesthetics (covering of the cut) Assembly on the body of the trunking by clips

White color RAL 9003
Table of derivations for change of plane to be used with:

| References | To use for |
| :---: | :---: |
| 010770 | Covers 40 mm |
| 010771 | Covers 65 mm |
| 010772 | Covers 85 mm |
| 010773 | Trunking ref . 010424 only |
| 010774 | Covers 130 mm |

Assembly on the ground in derivation starting from a trunking DLP to a floor duct

Assembly with the ceiling in derivation starting from a trunking DLP to a mini-trunking


## 5. ACCESSORIES (continued)

5.7 Derivations for floor duct ref. 010690.


10690


Allows to tap-off on a floor duct ref. 032800 .
Respect of the index of protection.
Improve aesthetics (covering of the cut)
Assembly on the body of the trunking by clips
White color RAL 9003
Table of derivations for floor duct to be used with: (must join the ref. 0106 90: DLP complement floor duct in white colour)

| References | To use for |
| :---: | :---: |
| $010770+010690$ | Covers 40mm |
| $010771 / 73+010690$ | Covers 65mm |
| $010772+010690$ | Covers 85 mm |
| $010774+010690$ | Covers 130 mm |

No derivation for floor duct for reference 010424 (trunking 105x50 with cover 65mm)

## DLP PVC trunking \& accessories

## 6. TECHNICAL CHARACTERISTICS (continued)

Classification for DLP PVC trunking standard EN 50085-2-1.

| 6.2 Resistance to impact for installation and application | 2.0 J |
| :--- | :--- |
| 6.3 Minimum storage and transport temperature | $-25^{\circ} \mathrm{C}$ |
| 6.3 Minimum installation and application temperature | $-5^{\circ} \mathrm{C}$ |
| 6.3 Maximum application temperature | $+60^{\circ} \mathrm{C}$ |
| 6.4 Resistance to flame propagation | Non-flame propagating |
| 6.5 Electrical continuity characteristic | Without electrical continuity characteristic |
| 6.6 Electrical insulating characteristic | With electrical insulating characteristic |
| 6.7 Degrees of protection provided by enclosure | IP40 |
| 6.9 The system access cover retention | With a tool |
| 6.101 The position when surface mounted | Wall fixed <br> Celling fixed <br> Wall fixed and supported by the floor or orther horizontal surface |
| 6.102 The functions provided | Type 2 for distribution trunking <br> Type 3 for installation trunking |
| Rated current | 500 V |
| Protection against mechanical shocks | IK 07 |


| Composition and functions of fully assembled DLP trunking |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trunking |  |  | Trunking and accensories |  |  |  |  | Angles |  |  |  | Flat junction? |  |  | Cross. section ( $\mathrm{mm} \mathrm{m}^{\text {² }}$ ) |
| $\begin{array}{c\|} \hline \text { Number of } \\ \text { compartments } \end{array}$ | $\begin{aligned} & \text { Covers } \\ & \text { width }(\mathrm{mm}) \end{aligned}$ | $\overline{\mathrm{Dim}}$ | Badies |  |  |  |  | End capa | $\begin{array}{\|c\|} \substack{\text { neternail } \\ \text { angluan } \\ 3 \\ 3} \\ \hline \end{array}$ |  |  |  |  |  |  |
|  | $\frac{65}{4.3}$ | 50x 00 | $\begin{aligned} & 10,62 \\ & \text { (body nod cover } \\ & \text { complate) } \end{aligned}$ |  | 10582 | - | $\begin{aligned} & 10698 \\ & \text { of } \\ & \text { of } 91 \end{aligned}$ | 10722 | 10602 | 10622 | 10767 | 10735 | - | (3) | 3340 |
|  | $\frac{65}{5.3}$ | $50 \times 105$ | $\begin{aligned} & 10424 \\ & \text { (bodyand cover } \\ & \text { complote) } \end{aligned}$ |  | 10582 | - | 10696 | 10700 | 10605 | 10610 | 10786 | 10739 | 10740 | (3) | 4380 |
| $2$ | $\frac{65.65}{5.9 .9}$ | $50 \times 150$ | $\begin{aligned} & 10427 \\ & \text { (bocy madicover } \\ & \text { complete) } \end{aligned}$ |  | 10582 | - | $\begin{aligned} & 1069 \\ & 1069 \end{aligned}$ | 10703 | 10606 | 10635 | 10780 | 10735 | $\begin{aligned} & 10736 \\ & 10737 \end{aligned}$ | (3) | 3060n060 |
|  | $\begin{array}{r} 406540 \\ 17.75 \end{array}$ | $50 \times 170$ | $\begin{gathered} 10467 \\ \text { (bogy moncover } \\ \text { complite) } \end{gathered}$ |  | 10582 | - | $\begin{aligned} & 106 x \\ & 10691 \end{aligned}$ | 10710 | 10650 | 10638 | 10798 | 10725 | $\begin{aligned} & 10736 \\ & 10737 \end{aligned}$ | (3) | $20502 \pi 70$ |
| Composition and functions of adaptabla oc.P trunking |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 85 | $35 \times 80$ | 10411 | 10521 | - | 10584 | $\begin{aligned} & 1068 \\ & 1069 \\ & 1069 \end{aligned}$ | 10722 | 10601 | 10621 | 10767 | 10735 | - | (3) | 2240 |
|  | $\sqrt{85}$ | $25 \times 105$ | 10421 | 10522 | - | 10582 | $\begin{aligned} & 10698 \\ & 1065 \\ & 1059 \\ & \hline \end{aligned}$ | 10701 | 10601 | 10621 | 10784 | 10735 | 10736 | (4) | 2850 |
|  | $\frac{65}{5.3}$ | 30 $\times 80$ | 10412 | 10521 | - | 10582 | $\begin{aligned} & 10698 \\ & 10691 \\ & \hline \end{aligned}$ | 10722 | 10662 | 10622 | 10767 | 10735 | - | (3) | 3340 |
|  | 5 | 50X 105 | 10422 | 10522 | - | 10582 | $\begin{aligned} & 10608 \\ & 1060_{01} \\ & 10 \end{aligned}$ | 10702 | 10602 | 16622 | 10785 | 10735 | 10736 10737 | (4) | 4300 |
|  | $85$ | $65 \times 105$ | 10423 | 10522 | - | 10583 | $\begin{aligned} & 10692 \\ & o f \\ & 10691 \end{aligned}$ | 10704 | 10603 | 10623 | 10787 | 10733 | 10738 | (4) | 5740 |
|  | $\frac{130}{513}$ | $50 \times 150$ | 10432 | 10524 | - | 10582 | $\begin{gathered} 10692 \\ 10699 \\ \hline \end{gathered}$ | for 03 | 10668 | 10622 | 10780 | 10735 | $\begin{aligned} & 10736 \\ & 10737 \end{aligned}$ | Distibution | 6440 |
|  |  | $65 \times 150$ | 10433 | 10524 | - | 10583 | $\begin{aligned} & 10692 \\ & 00 \\ & 10691 \\ & \hline \end{aligned}$ | 10706 | 10603 | 10623 | 15700 | 10733 |  | Distibution | 8200 |
|  |  | $50 \times 105$ | 10462 | 10526 | - | 10582 | $\begin{aligned} & 1069 \\ & 10691 \\ & \hline \end{aligned}$ | 10707 | $106 C 8$ | 10622 | 10708 | 10735 | $\begin{aligned} & 10736 \\ & 10737 \end{aligned}$ | Distibution | 8400 |
|  |  | $65 \times 105$ | 10453 | 10526 | - | 10583 | $\begin{gathered} 10698 \\ 10591 \\ \hline \end{gathered}$ | 10707 | 10603 | 10623 | 10703 | 10733 | 10738 | Distribution | 11240 |
| 2 | $\frac{6565}{6.1 .}$ | $65 \times 150$ | 10433 | $2 \times 10521$ | 10473 | 10583 | $\begin{aligned} & 10692 \\ & 10691 \\ & \hline \end{aligned}$ | 10706 | 10607 | 10636 | 10790 | 10733 | 10738 | (3) | 3060,0960 |
|  | $\begin{gathered} 85 \quad 65 \\ 4.1 .3 \end{gathered}$ | $50 \times 105$ | 10462 | $2 \times 10622$ | 10472 | 10582 | $\begin{aligned} & 10692 \\ & 10691 \end{aligned}$ | 10707 | 10606 | 10635 | 10792 | 10735 | $\begin{aligned} & 10736 \\ & 10737 \end{aligned}$ | (4) | 3940/3050 |
|  | ${ }^{85} \quad 85$ | $65 \times 105$ | 10453 | $2 \times 10522$ | 10473 | 10583 | $\begin{aligned} & 10692 \\ & 1069 \\ & 1069 \end{aligned}$ | 10707 | 10607 | 10636 | 10793 | 107.33 | 10738 | (d) | 531003310 |
|  | $8$ | $65 \times 220$ | 10480 | $\begin{aligned} & 10524 \\ & 10521 \end{aligned}$ | 10473 | 10583 | $\begin{aligned} & 10692 \\ & 1069 \\ & 1069 \end{aligned}$ | 10708 | 10607 | 10636 | 10796 | 10733 | 10738 | (3) | 30608010 |

## 6. TECHNICAL CHARACTERISTICS (continued)

Thickness about boby DLP PVC :
Cp60x35 bottom 1.6 mm / sides 1.6 mm
Cp60x50 bottom 1.9 mm / sides 1.9 mm Cp80x35
Cp80x50
Cp105x35 bottom 1.6 mm / sides 1.6 mm Cp80x65 bottom 1.9 mm / sides 1.9 mm bottom 1.6 mm / sides 1.6 mm bottom 2.4 mm / sides 2.4 mm Cp105x50cv65 bottom $1.9 \mathrm{~mm} /$ sides 1.9 mm Cp105x50cv85 bottom $1.9 \mathrm{~mm} /$ sides 1.9 mm Cp105x65 Cp150x50
Cp170×50
Cp150x65
Cp195×50
Cp195x65
Cp220×50
Cp220x65 bottom 2.4 mm / sides 2.4 mm bottom 1.9 mm / sides 1.9 mm bottom 1.9 mm / sides 1.9 mm bottom 2.6 mm / sides 2.6 mm bottom 1.9 mm / sides 1.9 mm bottom 2.6 mm / sides 2.6 mm bottom 1.9 mm / sides 1.9 mm bottom 2.6 mm / sides 2.6 mm

## 7. MATERIAL CHARACTERISTICS.

The trunkings, covers and partitions are in PVC white RAL 9003.
Plastic accessories:
The accessories are in plastic ABS or PVC white RAL 9003

