# ANCHOR FASTENINGS FOR CABLES, DUCTS, TUBES, CHANNELS...





## **ADVANTAGES**

- ))) Quick and easy manual installation
- ))) Designed for light loads
- ))) Multi-use, adapts to a wide range of solid and hollow supports including plasterboard, plaster blocks, concrete, cellular concrete, hardboard, stone, brick, breeze blocks, etc.





### **APPLICATIONS**

### Tube, cable and duct supports

### **Ergonomic, space-saving solutions**

- · Designed for both solid and hollow materials
- · Collar with built-in expanding plug
- Dual-toothed fastening for added safety
- · Available in different sizes adapted to standard parts
- · Manual mounting (use screw or nail)
- · Easy removal

# Tube, cable and duct supports with tie

 Manual pressure-mounted fastening fits a hole of Ø 6.5 mm

**Practical and multi-use** 

• To be used with a one-time or re-openable tie (max. width 4.5 mm)



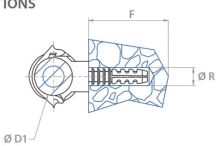
### Light load bearing fastenings

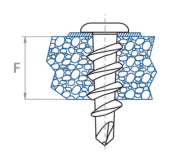
#### **Practical and reliable solutions**

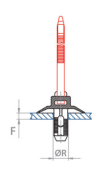
- Light loads and friable supports (plasterboard and plaster blocks, partition walls, hardboard and pre-drilled cellular concrete)
- Fastenings for pre-drilled electrical pipes and decoration











Item No.	Design	Tube diameter (ØD1)	Pre-hole diameter (ØR)	Support's material*	Screw diameter	Panel thickness	Material**	Quantity per box
<b>055466002</b> ARayTub Ø16	Cran &	16	8 (min. depth 35mm)	3-4-6-7-8-9	Ø 3,5-4,5 x 30-40	-	PA6-Gr	1500
<b>055467001</b> ARayTub Ø20	Cran R	20	8 (min. depth 35mm)	3-4-6-7-8-9	Ø 3,5-4,5 x 30-40	-	PA6-Gr	2500
<b>055468001</b> ARayTub Ø25	Cran R	25	8 (min. depth 35mm)	3-4-6-7-8-9	Ø 3,5-4,5 x 30-40	-	PA6-Gr	2000
<b>129063000</b> ARayvis	MAN	-	-	1	-	9-13 ; 26	PA12-30%FV-Nr	4000
<b>017160000</b> Baseplate LNR	×	with a maximum tie width of 5 mm	6 - 6,5	2-3-4-5-6-7	-	0,8 mini	POM	4000

Dimensions in mm. For further information, please contact us.

### **COMPLEMENTARY PRODUCTS**



Removable ties

Item No.	Design	Tube diameter (ØD1)	Width (b)	Length (L)	Material**	Quantity per box
<b>012526000</b> Tie		8-20	7	100	PA12-Nr	2500
<b>012528000</b> Tie		10-70	9	250	PA12-Nr	1200
<b>014749002</b> Tie		24-85	9	300	PA66-Nr	2500
<b>208596000</b> Double tie		2-38 ; 3-36,5	4,8	151,6	PA66-Na	6000

\*\* Material: PA6-Gr: Polyamide 6 - Grey • PA12-30%GF-Bk: Polyamide 12 - 30% Glass fibers - Black • POM: Polyoxymethylene • PA12-Bk: Polyamide 12 - Black

• PA66-Bk: Polyamide 66 - Black • PA66-Na: Polyamide 6 - Natural

Dimensions in mm. For further information. please contact us.

#### **ARAYMOND FRANCE SAS**

1 Rue Louis Besançon 38120 Saint-Égrève

contact-batiment@araymond.com Tel. + 33 4 56 52 62 58 www.araymond-building.com





<sup>\*</sup> Support's material: 1) Plasterboard • 2) Plaster block • 3) Concrete • 4) Cellular concrete 5) Hardboard • 6) Stone • 7) Solid brick • 8) Hollow brick • 9) Breeze block