

# FRAME AND GENERAL PURPOSE FIXINGS PRODUCTION PROGRAMME - UNIVERSAL FIXINGS



## Expansion plug Ø6, Ø8, Ø10, Ø12 with straight hook





AT-15-9031/2012

Description

Expansion plug with straight hook

Technical data

Type of installation pre-fastening installation

Substrate concrete, solid clay brick, calcium silicate brick, autoclayed aerated

concrete

Sleeve material/protective coating

**PP** polypropylene

Blue zinc

Features and advantages of the product



Anti-rotation elements

Special lugs and protrusions hold the sleeve in place and prevent its rotation during tightening of the screw

Short expansion zone

Enables installation in solid building materials.

**Screw-in installation** 

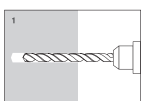
Screw-in installation helps tighten the hook to the

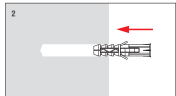
required depth.

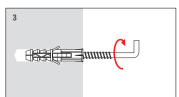
**Screw-straight hook** Suitable for standard wall decorations.

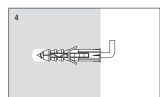


### Installation







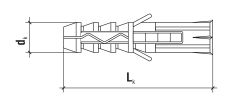


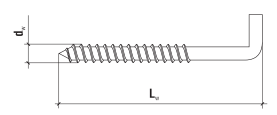
# FRAME AND GENERAL PURPOSE FIXINGS PRODUCTION PROGRAMME - UNIVERSAL FIXINGS



## **TECHNICAL DATA**







	Code	d <sub>k</sub> x L <sub>k</sub> [mm]	d <sub>w</sub> x L <sub>w</sub> [mm]	Pcs 🛅
ø <b>6</b>	PX-06	6.0 x 30	4.0 x 40	200
ø <b>8</b>	PX-08	8.0 x 40	4.5 x 50	100
ø10	PX-10	10 x 50	5.5 x 60	100
ØIU	PX-10D	10 x 60	6.0 x 75	100
ø12	PX-12	12 x 60	7.5 x 75	100
	PX-12D	12 x 80	8.0 x 100	50

#### **TECHNICAL DATA**

Parameter	Unit	РХ	PX-10D/PX-12D
Plug diameter	d <sub>k</sub> [mm]	6/8/10/12	10/12
Hole diameter	d <sub>o</sub> [mm]	6/8/10/12	10/12
Effective anchorage depth	h <sub>eff</sub> [mm]	30/40/50/60	60/80
Depth of drill hole	h <sub>o</sub> [mm]	40/50/60/70	70/90
Sleeve material	Х	PP	PP
Screw material	Х	Zinc plated steel	Zinc plated steel
Approval	Х	AT-15-9031/2012	AT-15-9031/2012

### DESIGN PULL-OUT RESISTANCE [kN]

Substrate	РХ-6	РХ-8	PX-10 PX-10 D	PX-12 PX-12 D
Concrete C20/25	0.13	0.23	0.28	0.74
Solid clay brick	0.03	0.12	0.16	0.13
Calcium silicate brick	0.05	0.21	0.47	0.61
Autoclaved aerated concrete	Х	0.08	0.06	0.18

## ${\bf SUBSTRATE, MINIMUM\,THICKNESS, DISTANCE}$

,								
Plug type	Min. member thickness h <sub>min</sub> [mm]	Min. edge distance c <sub>min</sub> [mm]	Min. spacing L <sub>os</sub> [mm]					
PX-6	60	30	60					
PX-8	80	40	80					
PX-10	100	50	100					
PX-10 D, PX-12	120	60	120					
PX-12 D	160	80	160					

