

# **ETNF**



Light-duty fixing, ideal for fixing of light frames, signs, strips, small stirrups on thin walls. Suitable for plasterboard and composite panels.

#### TECHNICAL DATA

Plug material: polyamide 6, neutral color

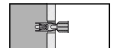
Installation temperature:  $0^{\circ}\text{C} \div +40^{\circ}\text{C}$ Working temperature:  $-40^{\circ}\text{C} \div +80^{\circ}\text{C}$ 

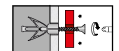
### **BUILDING MATERIALS**



### **INSTALLATION METHOD**









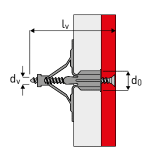
# **CHARACTERISTICS/BENEFITS**

- Shape anchorage in the internal wall of the support by tightening of the screw.
- Maximum bearing wall capability also in materials of low consistency.
- ► Safe fixing with different screws and accessories.
- Resistance to deterioration thanks to the quality of the material employed.

## RECOMMENDED TENSION LOADS

DESCRIPTION		ETNF 10x38	ETNF 10x47
Drill diameter	d <sub>0</sub> /(mm)	10	10
Drilling depth	h₁/(mm)	40	50
Screw	$d_{v}/(mm)$	4,5x50	4,5x60
Plasterboard (10 mm)	daN	5	-
Plasterboard (13 mm)	daN	5	-
Plasterboard (13 + 13 mm)	daN	-	5

Recommended Tension Resistance, including a safety factor equals to 5. Values refer to testing carried out on commonly used materials and with steel screws class 8.8. Indicative value related to materials consisting of different structure. Check the technical documentation and, as the case requires, design properly and/or adopt other relevant safety factors.  $C20/25 \cong 250 \text{ kg/cm}^2 \bullet 1 \text{ daN} \cong 1 \text{ kg}$ 



Code	Туре	∅ Drilling	Length Plug	Depth Drilling	∅ Screws	Length Min. Screw	Pack	Carton
	ETNF	d₀/(mm)	lූ/(mm)	h <sub>1</sub> /(mm)	d <sub>v</sub> /(mm)	l <sub>v</sub> /(mm)	pcs.	pcs.
8711000	10x38	10	38	40	4,0 - 4,5	50	100	5.000
8711001	10X47	10	47	50	4,0 - 4,5	60	100	5.000

