

# PLUG GXL INCLUDING SCREW WITH COUNTERSUNK HEAD, STAINLESS STEEL ACID PROOF A4

## AREA OF USE

ESSVE GXL Facade plug is designed for installation in most materials such as lightweight concrete, also known as Leca, Ytong, Siporex, blue concrete etc, concrete, hollow brick, hollow concrete slabs, natural stone, solid brick, hollow brick and Sandlime brick etc. It is especially suitable for e.g. stud installation for exterior insulation, installation with pressure-treated wood and installation of interior fittings.

## DESCRIPTION

GXL consists of screws and plugs. The plug has a four-part expansion zone. This means expansion becomes greater and more friction is achieved, which creates a very good load value. When installed in hollow concrete slabs the plug creates a "ball". The plug's length means that expansion takes place at great depth and the load value is further improved, especially in porous materials, if installation is performed as deep as possible. The facade plug's screw must always be screwed in. The plug's anti-rotation lugs prevent the plug from rotating in the hole during assembly. The plug is made of first class newly produced nylon, with an usage temperature from -40°C up to +100°C. The screws are made of steel of strength grade 5.8 or stainless steel acid proof A4.

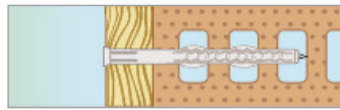
## INSTALLATION INSTRUCTIONS

See mounting instructions below.

## MOUNTING



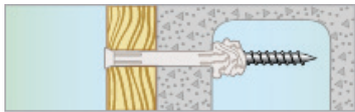
Installation in Concrete



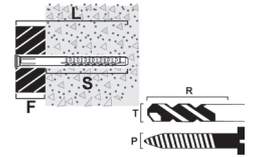
Installation in Hollow brick



Installation in Lightweight concrete



Installation in Hollow block



Concrete



Lightweight concrete



Brick



Hollow brick

## Specification

Corrosion resistance class	C5 A4
Application environment	Outdoors



## Standard Pro Pack

Item no	Diameter	Length	Fixture thickness	Drill bit diameter	Drill depth	Anchoring depth	Type of bits	Packaging	Contents	CE
404031	10 mm	100 mm	30 mm	10 mm	80 mm	70 mm	TX40	ESSBOX 203	20 PCS	✓
404033	10 mm	140 mm	70 mm	10 mm	80 mm	70 mm	TX40	ESSBOX 204	20 PCS	✓