

Practical load capacity

Material/ Designation	Concrete C12/15		Concrete ≥C16/20		Solid brick >2.1 kg/dm3, fb > 20MPa		Hollow brick >0.9 kg/dm3, fb > 12MPa	
Dim mm	Tension load kg	Shear Ioad kg	Tension load kg	Shear Ioad kg	Tension load kg	Shear Ioad kg	Tension load kg	Shear Ioad kg
GXL 8	50	130	85	150	35	35	15	15
GXL 10	85	135	125	160	45	45	25	25

For concrete: above load values apply for installation with edge distance min. 70 mm and spacing of min. 85 mm.

For hollow brick: above load values apply for installation with edge distance and spacing min. 100 mm. For unloaded edge or top course edge distance min. 250 mm.

For fixing in porous/hollow block materials a pull-out test should be made to produce an applicable Practical load bearing capacity. Pull-out testing can be performed by ESSVE's own staff and is part of our Technical Service.

Countersunk head. Bright zinc plated (C1)

Area of Application

ESSVE GXL Facade plug is designed for installation in most materials such as lightweight concrete and hollow brick.

(Lightweight concrete is also known as Leca, Ytong, Siporex, Blue concrete), concrete, 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

Approval

Installation

installation 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.

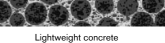
The plug is made of first-class newly produced nylon, with an usage temperature from -40°C up to +100°C. The screws

are made of steel of strength grade 5.8 or Stainless steel acid proof A4.

Installation

See mounting instructions below.







Concrete



Stone material

Hollow brick

Installation in Conci te	re- Installation in Hollow brick	Installation in Lightweight concrete	Installation in Hollow block	2 2.42
Specification				
E	Bright zinc plated (BZP)	Hot dip galvanized (HDG)	Stainless steel	
Screw material S	Steel (5.8)	Steel (5.8)	Stainless steel	
Surface treatment	Bright zinc plated 6 μm	Hot dip galvanized 45 µm	-	
Corrosion catego-	C1	C3	C5	
Plug F	Polyamide (nylon)	Polyamide (nylon)	Polyamide (nylon)	

ESSBOX

Item no.	Dimension/ detail thickness/ length mm	Bits no	Min. inst. depth mm	Min. drill depth* mm	Drill mm	Max detail thickness mm	ESSBOX size	Qty./pack.
404001	8×100	TX30	70	100	8	30	304	50
404003	8×120	TX30	70	120	8	50	304	50
404005	8×140	TX30	70	140	8	70	304	50





Small package

ltem no.	Dimension/ detail thickness/ length mm	Bits no	Min. inst. depth mm	Min. drill depth* mm	Drill mm	Max detail thickness mm	Qty./pack.
513127	8×100	TX30	70	100	8	30	10
513129	8×120	TX30	70	120	8	50	10
513130	8×140	TX30	70	140	8	70	10