

# Construction Dowel And Fiberglass Mesh





## **ZN Plaster Mesh**



## **Product Details**

It is a glass fiber reinforcement mesh with high alkali resistance and a weight of 160gr/m2, which prevents cracks by resisting the movements of cement-based plaster on Exterior Facade boards.

Plaster Mesh is used on the exterior and interior facades of structures requiring insulation, and is also used as a reinforcement carrier material in floor and ceiling insulation.

Product Code	Size	Color	Q in Package
ZN-FILE-01-01	4 X 4 160 gr/m²	BEYAZ	50,0 MT



#### WALL PLUG SYSTEMS TECHNICAL GUIDE

The most important parameters affecting the wall plug system are;

- · Basic materials the material in which wall plug is installed
- Properties of the component to be mounted desired properties including vibration, seismic resistance
- Temperature maximum and minimum temperatures
- · Corrosivity of the environment Humidity of the environment and the effect of the other chemicals on the corrosion

#### **Basic Materials**



Concrete

Concrete is the most-used construction material. The connections should be made after the concrete curing. Classification of concrete strength is denoted by universal grades like C20/25.

These grades are determined according to the compressive strength.

To calculate the compressive strength, cylindrical (16x32 cm) and cubic (15x15x15 cm) strength are tested.

Concrete class	Cylindrical strength	<b>Cubic strength</b>
C16/20	16 Mpa	20 Mpa
C20/25	20 Mpa	25 Mpa
C25/30	25 Mpa	30 Mpa
C30/37	30 Mpa	37 Mpa
C35/45	35 Mpa	45 Mpa
C45/55	45 Mpa	55 Mpa
C50/60	50 Mpa	60 Mpa

Cubic strength is commonly tested in Turkey. In other words, C30 in Turkey means C25/30.

Another classification of concrete is made according to the forces on the concrete. In general, the concrete is classified as uncracked if there is compression force, and the concrete is classified as cracked if there is tension force.



Solid Brick

Solid Bricks are the materials made from clay. They are one of the oldest construction materials.

They are usually used for walling in reinforced concrete buildings or as

an architectural facade material.

Their compressive strength is much less than that of concrete.

They are also more brittle around the edges.

For bricks, polymer (plastic) wall plugs and chemical wall plugs are generally used.



Hollow Brick

Hollow bricks are the most-used walling material. They have wide range of frontal shapes and hole shapes. Some of them are brought together under standards. Wall plugs are tested using the bricks complied with the

These types of bricks have much thicker exterior wall than their interior wall.

Therefore, the most resistant wall is the most appropriate one to install the wall plug. The wall plugs compatible with that wall are generally preferred for the applications.

It is important to know that the hollow bricks produced in Turkey and standard hollow bricks are absolutely different. As the bricks produced in Turkey are more thin-walled, light-weighted and much fragile, they are problematic for the wall plugs. Star Plastik takes those bricks produced in Turkey into consideration while improving the wall plugs.



Not putting stress on the building with its light and hollow structure, it is a construction material which also provides sound and heat insulation.

Becoming widespread, this material is problematic for the wall plug systems.

It is not appropriate for the friction wall plugs because of its crumbly structure.

Form-locking is needed. Generally, the loads should be limited for the wall plugs to be installed in aerated

Maximum loads can be carried only with the custom-engineered systems for aerated concrete like Star Plastik.







Bims

Produced by using concrete, Bims bricks are non-persistent and brittle construction materials. They have hollow structure. Even if their walls are thick, they get thinner and cracked during the drilling process.

They are very problematic construction materials for the wall plug systems.



Gypsum Board

Used for architectural purposes or creating rooms in the buildings, gypsum boards are made by transforming gypsum into board.

Gypsum is a non-persistent material.

As there is almost always a hollowness behind the gypsum board in the gypsum board systems, many hold-back wall plug designs have been developed.



Wallboard – Plywood MDF These materials are the boards produced from wooden pieces. Thickness varies. While the most resistant one is Plywood, the most non-persistent one is Wallboard. They are considered as equal to gypsum board regarding the wall plug system, if possible, hold-back wall plug is recommended.

#### **Drilling**

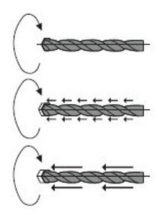
The drilling process is determined up to the construction material. There are four alternatives:

**Non-impact drilling**: Rotary drilling without any impact, preferred in hollow bricks and non-persistent construction materials. To prevent the hole from being large and to protect the inside of hollow bricks against being broken.

Impact drilling: Multiple and rotary drilling with impact drill. Preferred in dense-textured solid construction materials.

**Drilling with Rotary hammer drill**: Rotary drilling with less impact having high impact energy by the rotary hammer drill, similarly in dense-textured solid construction materials.

**Diamond drilling**: This technic is generally used for large drilling diameter. An additional recommend for the non-impact drilling: If the hard metal drill bits are sharp-grinded like steel drill bits, they drill faster. They also have special bits for brick drilling.



#### Installation

During the installation, attention should be paid to those below.

If the wall plug is to carry a required load, the thickness and wideness of the construction material should be complied as well as the edge and axis distance. Otherwise, the construction material may be broken or crack formations may occur.

Required edge distance for the plastic wall plugs is 2xhv (hv=anchoring depth) and an axis distance is 4xhv, favourably. If the wall plug is opened parallel to the construction unit, the edge distance may be reduced to 1xhv.

Open hole depth, with a few exceptions, should be bigger than the anchoring depth: This is because screw has the sufficient area and passes over the plastic wall plug, and therefore ensures functional safety. The following pages include product tables with the hole depths of all the products.

Cleaning the hole by blowing or vacuuming air is required after the drilling process. If it is not done, unclean hole reduces the load capacity! Drill dusts affect the estimated holding of the wall plug inside the hole negatively.















## SPECO WIDE CAPPED WALL PLUG

Product Code: SP-GECO-O

- It is an insulation panel connector.
- Used to fix the pressure resistant insulation materials for exterior masonry
- Can be used in all wall forms
- Its tearing design makes the application easy
- It has high holding resistance
- Provides high resistance to adze impact
- The product design was developed by STAR PLASTİK A.Ş.









On hollow surfaces
10 mm
On solid surfaces
11 mm

Product Code	Colour		Wall Plug Body ) Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-GECO-01-06-01	Black	60	10	60	Plastic	500
SP-GECO-01-06-02	White	60	10	60	Plastic	500
SP-GECO-01-06-03	Navy Blue	60	10	60	Plastic	500
SP-GECO-01-08-01	Black	60	10	80	Plastic	500
SP-GECO-01-08-02	White	60	10	80	Plastic	500
SP-GECO-01-08-03	Navy Blue	60	10	80	Plastic	500
SP-GECO-01-10-01	Black	60	10	100	Plastic	500
SP-GECO-01-10-02	White	60	10	100	Plastic	500
SP-GECO-01-10-03	Navy Blue	60	10	100	Plastic	500
SP-GECO-01-12-01	Black	60	10	120	Plastic	500
SP-GECO-01-12-02	White	60	10	120	Plastic	500
SP-GECO-01-12-03	Navy Blue	60	10	120	Plastic	500
SP-GECO-01-14-01	Black	60	10	140	Plastic	500
SP-GECO-01-14-02	White	60	10	140	Plastic	500
SP-GECO-01-14-03	Navy Blue	60	10	140	Plastic	500
SP-GECO-01-16-01	Black	60	10	160	Plastic	500
SP-GECO-01-16-02	White	60	10	160	Plastic	500
SP-GECO-01-16-03	Navy Blue	60	10	160	Plastic	500
SP-GECO-01-18-01	Black	60	10	180	Plastic	500
SP-GECO-01-18-02	White	60	10	180	Plastic	500
SP-GECO-01-18-03	Navy Blue	60	10	180	Plastic	500
SP-GECO-01-20-01	,	60	10	200	Plastic	500
SP-GECO-01-20-02	Black White	60	10	200	Plastic	500
SP-GECO-01-20-03	Navy Blue	60	10	200	Plastic	500
	ivavy blac					

PLASTIC NAIL WALL PLUG

Basic Material

- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• In Polystyrene (Eps -

Xps) Applications during External Heat Insulation Panel Installation















## SPECO NARROW CAPPED WALL PLUG

Product Code: SP-DECO-01

- It is an insulation panel connector
- Used to fix the pressure resistant insulation materials for exterior masonry
- Can be used in all wall forms
  - Its tearing design makes the application easy
  - It has high holding resistance
- The product design was developed by STAR PLASTİK A.Ş.









#### **Drill Diameter**

On hollow surfaces 10 mm On solid surfaces 11 mm



Product Code	Colour	Wall Eler (mm)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-DECO-01-08-01	Black	50	10	80	Plastic	500
SP-DECO-01-08-02	White	50	10	80	Plastic	500
SP-DECO-01-08-03	Navy Blue	50	10	80	Plastic	500
SP-DECO-01-10-01	Black	50	10	100	Plastic	500
SP-DECO-01-10-02	White	50	10	100	Plastic	500
SP-DECO-01-10-03	Navy Blue	50	10	100	Plastic	500

PLASTIC NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• In Polystyrene (Eps -

Xps) Applications during External Heat Insulation

Panel Installation















# STAR WIDE CAPPED WALL PLUG

Product Code: SP-GSTR-01

- TSE K412 Certified
- It is made of first quality raw material
- It provides a reliable application for many years
- Provides high holding resistance
- It is an insulation panel connector
- Used to fix the pressure resistant insulation materials for exterior masonry
- Can be used in all wall forms
  - Its tearing design makes the application easy
- The product design was developed by STAR
- PLASTİK A.Ş.









On hollow surfaces
10 mm
On solid surfaces
11 mm





Product Code	Colour	Wall Plug Cap W Diameter (mm)	/all Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-GSTR-01-06-01	Blue	60	10	60	Plastic	500
SP-GSTR-01-06-02	Transparent	60	10	60	Plastic	500
SP-GSTR-01-06-03	Yellow	60	10	60	Plastic	500
SP-GSTR-01-06-04	Orange	60	10	60	Plastic	500
SP-GSTR-01-06-05	Green	60	10	60	Plastic	500
SP-GSTR-01-06-06	Red	60	10	60	Plastic	500
SP-GSTR-01-08-01	Blue	60	10	80	Plastic	500
SP-GSTR-01-08-02	Transparent	60	10		Plastic	500
SP-GSTR-01-08-03	Yellow	60	10		Plastic	500
SP-GSTR-01-08-04	Orange	60	10	80	Plastic	500
SP-GSTR-01-08-05	Green	60	10	80	Plastic	500
SP-GSTR-01-08-06	Red	60	10	80	Plastic	500
SP-GSTR-01-10-01	Blue	60	10	100	Plastic	500
SP-GSTR-01-10-02	Transparent	60	10	100	Plastic	500
SP-GSTR-01-10-03		60	10	100	Plastic	500
SP-GSTR-01-10-04	Yellow	60	10	100	Plastic	500
SP-GSTR-01-10-05	Orange	60	10	100	Plastic	500
SP-GSTR-01-10-06	Green	60	10	100	Plastic	500
SP-GSTR-01-12-01	Red	60	10	120	Plastic	500
SP-GSTR-01-12-02	Blue	60	10	120	Plastic	500
SP-GSTR-01-12-03	Transparent	60	10	120	Plastic	500
SP-GSTR-01-12-04	Yellow	60	10	120	Plastic	500
SP-GSTR-01-12-05	Orange	60	10	120	Plastic	500
SP-GSTR-01-12-06	Green	60	10	120	Plastic	500
SP-GSTR-01-14-01	Red	60	10	140	Plastic	500
SP-GSTR-01-14-02	Blue	60	10	140	Plastic	500
SP-GSTR-01-14-03	Transparent	60	10	140	Plastic	500
SP-GSTR-01-14-04	Yellow	60	10	140	Plastic	500
SP-GSTR-01-14-05	Orange	60	10	140	Plastic	500
SP-GSTR-01-14-06	Green	60	10	140	Plastic	500
SP-GSTR-01-16-01	Red	60	10	160	Plastic	
SP-GSTR-01-16-02	Blue	60	10	160	Plastic	500
SP-GSTR-01-16-03	Transparent	60	10	160	Plastic	500
SP-GSTR-01-16-04	Yellow	60	10	160	Plastic	500
SP-GSTR-01-16-05	Orange	60	10	160	Plastic	500
SP-GSTR-01-16-06	Green	60	10	160	Plastic	500
SP-GSTR-01-10-00	Red	60	10	180	Plastic	500
SP-GSTR-01-18-02	Blue	60	10	180	Plastic	500
	Transparent			180		500
SP-GSTR-01-18-03		60	10	180	Plastic	500
SP-GSTR-01-18-04	Yellow	60	10	180	Plastic	500
SP-GSTR-01-18-05	Orange	60	10	180	Plastic	500
SP-GSTR-01-18-06	Green	60	10	200	Plastic	500
SP-GSTR-01-20-01	Red	60	10	200	Plastic	500
SP-GSTR-01-20-02	Blue	60	10	200	Plastic	500
SP-GSTR-01-20-03	Transparent	60	10	200	Plastic	500
SP-GSTR-01-20-04	Yellow	60	10	200	Plastic	500
SP-GSTR-01-20-05	Orange	60	10	200	Plastic	500
SP-GSTR-01-20-06	Green	60	10		Plastic	500
	Red					

## PLASTIC NAIL WALL PLUG

Basic Material

- Concrete
   Solid Brief
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface

• In Polystyrene (Eps -

Xps) Applications during External Heat Insulation Panel Installation















#### STAR WIDE CAPPED WALL PLUG

#### (NEW DESIGN)

Product Code: SP-DSTR-01

- TSE K412 Certified
- Excellent design
- High peel resistance
- Easy-to-install
- It is made of first quality raw material
- It provides a reliable application for many years
- Safe load distribution
- The details on its head increase plaster retention
- Shows high holding resistance thanks to its tearing design
- It is an insulation panel connector
- Used to fix the pressure resistant insulation materials for exterior masonry
- Can be used in all wall forms

Provides high resistance to adze impact

- The product design was developed by STAR
- PLASTİK A.Ş.









On hollow surfaces 10 mm On solid surfaces 11 mm





Product Code	Colour	Wall Plug Cap V Diameter (mm	Wall Plug Body ) Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-GSTR-01-10-01	Blue	60	10	100	Plastic	500
SP-GSTR-01-10-02	Transparent	60	10	100	Plastic	500
SP-GSTR-01-10-03	Yellow	60	10	100	Plastic	500
SP-GSTR-01-10-04	Orange	60	10	100	Plastic	500
SP-GSTR-01-10-05	Green	60	10	100	Plastic	500
SP-GSTR-01-10-06	Red	60	10	100	Plastic	500
SP-GSTR-01-12-01	Blue	60	10	120	Plastic	500
SP-GSTR-01-12-02	Transparent	60	10	120	Plastic	500
SP-GSTR-01-12-03	Yellow	60	10	120	Plastic	500
SP-GSTR-01-12-04	. 1000000000	60	10	120	Plastic	500
SP-GSTR-01-12-05	Orange	60	10	120	Plastic	500
SP-GSTR-01-12-06	Green	60	10	120	Plastic	500
SP-GSTR-01-14-01	Red	60	10	140	Plastic	500
SP-GSTR-01-14-02	Blue	60	10	140	Plastic	500
SP-GSTR-01-14-03	Transparent	60	10	140	Plastic	500
SP-GSTR-01-14-04	Yellow	60	10	140	Plastic	500
SP-GSTR-01-14-05	Orange	60	10	140	Plastic	500
SP-GSTR-01-14-06	Green	60	10	140	Plastic	500
SP-GSTR-01-16-01	Red	60	10	160	Plastic	500
SP-GSTR-01-16-02	Blue	60	10	160	Plastic	500
SP-GSTR-01-16-03	Transparent	60	10	160	Plastic	500
SP-GSTR-01-16-04	Yellow	60	10	160	Plastic	500
SP-GSTR-01-16-05	Orange	60	10	160	Plastic	500
SP-GSTR-01-16-06	Green	60	10	160		500
SP-GSTR-01-18-01	Red	60	10	180	Plastic Plastic	500
SP-GSTR-01-18-02	Blue	60	10	180	1300000000000	500
SP-GSTR-01-18-03	Transparent	60	10	180	Plastic	500
SP-GSTR-01-18-04	Yellow			180	Plastic	500
SP-GSTR-01-18-05	2	60	10	180	Plastic	500
	Orange	60	10		Plastic	
SP-GSTR-01-18-06	Green	60	10	180	Plastic	500
SP-GSTR-01-20-01	Red	60	10	200	Plastic	500
SP-GSTR-01-20-02	Blue	60	10	200	Plastic	500
SP-GSTR-01-20-03	Transparent	60	10	200	Plastic	500
SP-GSTR-01-20-04	Yellow	60	10	200	Plastic	500
SP-GSTR-01-20-05	Orange	60	10	200	Plastic	500
SP-GSTR-01-20-06	Green	60	10	200	Plastic	500
	Red					

## PLASTIC NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• In Polystyrene (Eps -

Xps) Applications during External Heat Insulation Panel Installation















#### STAR NARROW CAPPED WALL PLUG

Product Code: SP-DSTR-01

- It is made of first quality raw material
- It provides a reliable application for many years
- Provides high holding resistance
- It is an insulation panel connector
- Used to fix the pressure resistant insulation materials for exterior masonry
- Can be used in all wall forms
  - Its tearing design makes the application easy
- The product design was developed by STAR
- PLASTİK A.Ş.









On hollow surfaces
10 mm
On solid surfaces
11 mm





Product Code	Colour	Wall Plug Cap B Diameter (mm)	Wall Plug ody Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-DSTR-01-08-01	Blue	50	10	80	Plastic	500
SP-DSTR-01-08-02 Tr	ransparent	50	10	80	Plastic	500
SP-DSTR-01-08-03	Yellow	50	10	80	Plastic	500
SP-DSTR-01-08-04	Red	50	10	80	Plastic	500
SP-DSTR-01-10-01	Blue	50	10	100	Plastic	500
SP-DSTR-01-10-02 Tr	ransparent	50	10	100	Plastic	500
SP-DSTR-01-10-03	Yellow	50	10	100	Plastic	500
SP-DSTR-01-10-04	Red	<del></del>	10	100	Plastic	500

PLASTIC NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• In Polystyrene (Eps -

Xps) Applications during External Heat Insulation Panel Installation















#### **EURO ROCK WOOL WALL PLUG**

Product Code: SP-ETYD-01

- ETA 14/0197 certified
- It is an insulation panel connector
- It has 50% wider cap diameter
- Increases holding safety by applying pressure to wider area on the application surface
- It provides easy installation
  - Safe load distribution
- The product design was developed by STAR
- PLASTİK A.Ş.
- It has a sturdy head design, which is resistant to
- adze impact
- Nail head prevents heat bridge formation and
- marking on the plaster surface









On hollow surfaces 8 mm On solid surfaces 9 mm





Product Code	Colour	Wall Plug Car (m)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-ETYD-01-12-01	Orange	90	8	115	Steel	500
SP-ETYD-01-14-01	Orange	90	8	135	Steel	500
SP-ETYD-01-16-01	Orange	90	8	155	Steel	500

STEEL NAIL WALL PLUG

## **NYLON (PA6)**

Product Code	Colour	Walneter (mm)	Walkelus (Andy)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-ETYD-02-12-01 Ti	ransparent	90	8	115	Steel	555
SP-ETYD-02-14-01 Ti	ransparent	90	8	135	Steel	500
SP-ETYD-02-16-01 To	ransparent	90	8	155	Steel	500

STEEL NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Pime
- Aerated Concrete

**Application Surface** 

- Rock Wool
- Glass Wool















## EURO MECHANICAL TOOTHED STEEL NAIL WALL PLUG

Product Code: SP-EPMT-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Thanks to its special notched design, it is suitable for all wall surfaces
- Safe load distribution
  - The details on its head increase plaster retention
- The product design was developed by STAR
- PLASTİK A.Ş.
- It has a sturdy head design, which is resistant to adze impact









On hollow surfaces 8 mm On solid surfaces 9 mm





Product Code	Colour	Wall Plug Cap Diameter (mm)	Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-ECMT-01-10-01	Red	60	8	95	Steel	500
SP-ECMT-01-12-01	Red		8	115	Steel	500
SP-ECMT-01-14-01	Red	60	8	135	Steel	500
SP-ECMT-01-16-01	Red	60	8	155	Steel	500
SP-ECMT-01-18-01	Red	60	8	175	Steel	500
SP-ECMT-01-20-01	Red	60	8	195	Steel	500

STEEL NAIL WALL PLUG

## **NYLON (PA6)**

Product Code	Colour	Wall Plug Cap Diameter (mm	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-ECMT-02-10-01	Transparent	60	8	95	Steel	500
SP-ECMT-02-12-01	Transparent	60	8	115	Steel	500
SP-ECMT-02-14-01	Transparent	60	8	135	Steel	500
SP-ECMT-02-16-01	Transparent	60	8	155	Steel	500
SP-ECMT-02-18-01	Transparent	60	8	175	Steel	500
SP-ECMT-02-20-01	Transparent	60	8	195	Steel	500

STEEL NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• Rock Wool • Glass Wool •
EPS Panel • XPS Panel •
Aerated Concrete Panel







## EURO STEEL NAIL CONCRETE WALL PLUG

Product Code: SP-EPCD-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Thanks to its special notched design, it is suitable for all wall surfaces
- Safe load distribution
- The details on its head increase plaster retention
- The product design was developed by STAR PLASTİK
- A.Ş.
- It has a sturdy head design, which is resistant to adze impact
- Nail head prevents heat bridge formation and marking on the plaster surface









Drill Diameter
Gross concrete
8 mm





Product Code	Colour	Wall Plug Cap B Diameter (mm)	ody Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-ECCD-01-06-01	Red	60	8	60	Steel	500
SP-ECCD-01-08-01	Red	60	8	80	Steel	500
SP-ECCD-01-10-01	Red	60	8	95	Steel	500
SP-ECCD-01-12-01	Red	60	8	115	Steel	500
SP-ECCD-01-14-01	Red	60	8	135	Steel	500
SP-ECCD-01-16-01	Red	00	8	155	Steel	500

STEEL NAIL WALL PLUG

## **NYLON (PA6)**

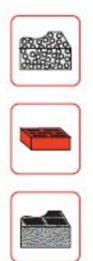
Product Code	Colour	Mall Elek (Hah)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-ECCD-02-06-01 T	ransparent	60	8	60	Steel	500
SP-ECCD-02-08-01 T	ransparent	60	8	80	Steel	500
SP-ECCD-02-10-01 T	ransparent	60	8	95	Steel	500
SP-ECCD-02-12-01 T	ransparent	60	8	115	Steel	500
SP-ECCD-02-14-01 T	ransparent	60	8	135	Steel	500
SP-ECCD-02-16-01 T	ransparent	60	8	155	Steel	500

STEEL NAIL WALL PLUG

Basic Material
• Concrete

Application Surface
• Rock Wool • Glass Wool •
EPS Panel • XPS Panel •
Aerated Concrete Panel







# STAR AERATED CONCRETE WALL PLUG STEEL NAIL

Product Code: SP-GZBC-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Special design with 10 notches
- Shows high holding resistance on aerated concrete surfaces thanks to its special tearing design
- Safe load distribution
  - The details on its head increase plaster retention
- It provides easy installation
- The product design was developed by STAR PLASTİK A.Ş.
- It has a sturdy head design, which is resistant to adze
- impact

  Nail head prevents heat bridge formation and marking
- Nail head prevents heat bridge formation and marking on the plaster surface









On hollow surfaces 8 mm On solid surfaces 8 mm





Product Code	Colour	Wall Plug Cap B Diameter (mm)	Wall Plug ody Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-GZBC-01-14-01	Red	60	8	140	Steel	500
SP-GZBC-01-16-01	Red	60	8	160	Steel	500

STEEL NAIL WALL PLUG

Basic Material

Aerated Concrete

• Hollow Brick

• Bims

Application Surface
• Rock Wool • Glass Wool •
EPS Panel • XPS Panel •
Aerated Concrete Panel















## EURO MECHANICAL TOOTHED PLASTIC NAIL WALL PLUG

Product Code: SP-EPMT-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Thanks to its special notched design, it is suitable for all wall surfaces
- Safe load distribution
  - The details on its head increase plaster retention
- Plastic nail reinforced with fibreglass provides easy
- installation, also reduces heat transfer and prevents markings on the plaster surface
- It has a sturdy head design, which is resistant to adze impact
- The product design was developed by STAR PLASTIK A.Ş.









On hollow surfaces 8 mm On solid surfaces 9 mm





Product Code	Colour	Wall Plug Cap Diameter (mm	Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-EPMT-01-10-01	Red	60	8	95	Plastic	500
SP-EPMT-01-12-01	Red	100.00	8	115	Plastic	500
SP-EPMT-01-14-01	Red	60	8	135	Plastic	500
SP-EPMT-01-16-01	Red	60	8	155	Plastic	500

PLASTIC NAIL WALL PLUG

## **NYLON (PA6)**

Product Code	Colour	Wall Plug Cap Diameter (mm	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-EPMT-02-10-01	Transparent		8	95	Plastic	500
SP-EPMT-02-12-01	Transparent	60	8	115	Plastic	500
SP-EPMT-02-14-01	Transparent	60	8	135	Plastic	500
SP-EPMT-02-16-01	Transparent	60	8	155	Plastic	500

PLASTIC NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• Rock Wool • Glass Wool •
EPS Panel • XPS Panel •
Aerated Concrete Panel







# EURO PLASTIC NAIL CONCRETE WALL PLUG

Product Code: SP-EPCD-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Provides fast and easy installation in exposed concrete applications, thanks to its special design
  - Safe load distribution
- The details on its head increase plaster retention
- The product design was developed by STAR PLASTİK A.Ş.
- It has a sturdy head design, which is resistant to adze impact
- Plastic nail reinforced with fibreglass provides easy installation, also reduces heat transfer and prevents markings on the plaster surface









Drill Diameter
Gross concrete
8 mm





Product Code	Colour	Wall Plug Cap Diameter (mm	Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-EPMT-01-10-01	Red	60	8	95	Plastic	500
SP-EPMT-01-12-01	Red	60	8	115	Plastic	500
SP-EPMT-01-14-01	Red	60	8	135	Plastic	500
SP-EPMT-01-16-01	Red		8	155	Plastic	500

PLASTIC NAIL WALL PLUG

## **NYLON (PA6)**

Product Code		Wall Plug Cap Diameter (mm	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-EPMT-02-10-01	Transparent		8	95	Plastic	500
SP-EPMT-02-12-01	Transparent	60	8	115	Plastic	500
SP-EPMT-02-14-01	Transparent		8	135	Plastic	500
SP-EPMT-02-16-01	Transparent	60	8	155	Plastic	500

PLASTIC NAIL WALL PLUG

Basic Material

Concrete

Application Surface
• Rock Wool • Glass Wool •
EPS Panel • XPS Panel •
Aerated Concrete Panel







#### STAR AERATED CONCRETE WALL PLUG PLASTIC NAIL

Product Code: SP-GZBP-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Special design with 10 notches
- Shows high holding resistance on aerated concrete surfaces thanks to its special tearing design
- Safe load distribution
  - The details on its head increase plaster retention
- Plastic nail reinforced with fibreglass provides easy installation, also reduces heat transfer and prevents markings on the plaster surface
- It has a sturdy head design, which is resistant to adze impact
- Plastic nail reinforced with fibreglass provides easy installation, also reduces heat transfer and prevents
- markings on the plaster surface

The product design was developed by STAR PLASTIK A.Ş.









**Drill Diameter** On hollow surfaces 8 mm On solid surfaces









# EURO SCREWED CONCRETE WALL PLUG

Product Code: SP-EPCD-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Special design with 10 notches
- Shows high holding resistance on aerated concrete surfaces thanks to its special tearing design
- Safe load distribution
- The details on its head increase plaster retention
- It has a sturdy head design, which is resistant to adze impact









Drill Diameter
Gross concrete
8 mm





Product Code	Colour	Wall Plug Cap Diameter (mm	Body Diameter ) (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-EVD-01-12-01	Red	60	8	115	Screw	200
SP-EVD-01-14-01	Red		8	135	Screw	200
SP-EVD-01-16-01	Red	60	8	155	Screw	200
SP-EVD-01-18-01	Orange	60	8	180	Screw	200
SP-EVD-01-20-01	Orange	60	8	200	Screw	200
SP-EVD-01-22-01	Orange	60	8	220	Screw	200
SP-EVD-01-24-01	Orang e	60	8	240	Screw	200
SP-EVD-01-26-01	Orange	60	8	260	Screw	200
SP-EVD-01-28-01	Orange	60	8	280	Screw	200
SP-EVD-01-30-01	Orange	60	8	300	Screw	200

SCREWED WALL PLUG

## **NYLON (PA6)**

Product Code	Colour	Wall Plug Cap Diameter (mm	Body Diameter ) (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-EVD-02-12-01	Red	60	8	115	Screw	200
SP-EVD-02-14-01	Red	60	8	135	Screw	200
SP-EVD-02-16-01	Red		8	155	Screw	200
SP-EVD-02-18-01	Orange	60	8	180	Screw	200
SP-EVD-02-20-01	Orange	60	8	200	Screw	200
SP-EVD-02-22-01	Orange	60	8	220	Screw	200
SP-EVD-02-24-01	Orange	60	8	240	Screw	200
SP-EVD-02-26-01	Orange	60	8	260	Screw	200
SP-EVD-02-28-01	Orange	60	8	280	Screw	200
SP-EVD-02-30-01	Orange	60	8	300	Screw	200

SCREWED WALL PLUG

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• Rock Wool • Glass Wool •
EPS Panel • XPS Panel •
Aerated Concrete Panel















# EURO SCREWED MECHANICAL TOOTHED WALL PLUG

Product Code: SP-EVMT-01

- ETA 14/0197 certified
- It is an insulation panel connector
- Thanks to its special notched design, it is suitable for all wall surfaces
- Safe load distribution
  - The details on its head increase plaster retention
- The product design was developed by STAR
- PLASTİK A.Ş.
- Screw of the wall plug should be installed by drill









On hollow surfaces 8 mm On solid surfaces 9 mm













# WIDE CAPPED UNIVERSAL WALL PLUG

Product Code: SP-GUNI-01

- TSE K412 Certified
- It is an insulation panel connector
- Designed with a special angle to provide holding for each insulation thickness
- Thanks to the wings on its body opening at maximum level during the nail mounting, it provides high holding resistance
- It has a sturdy head design, which is resistant to adze impact
- Used to fix the pressure resistant insulation materials for exterior materials
- Can be used in all wall forms
- The product design was developed by STAR
- PLASTİK A.Ş.









**Drill Diameter**On hollow surfaces
10 mm
On solid surfaces









#### **HIGH ADHERENCE AERATED CONCRETE WALL PLUG**

Product Code: SP-GAZC-01

- TSE K412 Certified
- It is an insulation panel connector
- Provides fast and easy installation in aerated concrete applications, thanks to its TSE K412 Certified special design
- Edgy tearing design shows maximum holding resistance
- It has a sturdy head design, which is resistant to adze impact
- The product design was developed by STAR PLASTİK A.Ş.









**Drill Diameter** Aerated concrete 10 mm









#### **GAS FUSED WALL PLUG**

Product Code: SP-GAZC-01-03-01

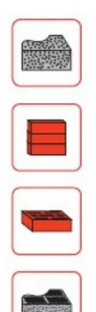
- It is designed to be used in rock wool installation to curtain wall, insulation panel connections of garage ceiling and balcony floor where is hard to work.
- Suitable for concrete surfaces
- Fast application with gun
- Easy-to-install
- Maximum holding
- Stainless nail with dip galvanized coating













# GLASS WOOL AND ROCK WOOL WALL PLUG USED IN CURTAIN WALL

Product Code: SP-GCID-01

- Easy installation without nail
- It is used in the mounting to the facade of rock wool panels whose density is low and which has a sufficient insulating value
- It prevents the panel from being crushed and changing insulation property thanks to its locking zone
- Can be used in all wall forms
- Safe load distribution









#### **Drill Diameter**

On hollow surfaces 7 mm On solid surfaces 8 mm







11 mm



# LOCKING UNDER CURTAIN WALL ROCK WOOL WALL PLUG

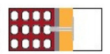
Product Code: SP-LEVC-01

- It is used in the mounting to the facade of rock wool panels whose density is low and which has a sufficient insulating value
- It prevents the panel from being crushed and changing insulation property value thanks to its locking zone
- Can be used in all wall forms
- It has a sturdy head design, which is resistant to adze impact
- Safe load distribution
- The details on its head increase plaster retention
- The product design was developed by STAR PLASTİK A.Ş.











Product Code	Panel Thickness (cm)	Wall Plug Cap Diameter (mm )	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-LEVC-01-04-01	5	60	10	100	Steel	500
SP-LEVC-01-05-01	6	60	10	100	Steel	500
SP-LEVC-01-06-01	8	60	10	120	Steel	500
SP-LEVC-01-08-01	10	60	10	120	Steel	500
SP-LEVC-01-10-01		30	10	160	Steel	

STEEL NAIL WALL PLUG (Green)

Product Code	Panel Thickness (cm)	Cap Diameter (mm)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-LEVS-01-04-01	5	60	10	100	Plastic	500
SP-LEVS-01-05-01	6	60	10	100	Plastic	500
SP-LEVS-01-06-01	8	60	10	120	Plastic	500
SP-LEVS-01-08-01	10	60	10	120	Plastic	500
SP-LEVS-01-10-01	- 10	60	10	160	Plastic	500

PLASTIC NAIL WALL PLUG (Black)

Product Code	Panel Thickness (cm)	Cap Diameter (mm )	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-LEVS-02-04-01	5	60	10	100	Plastic	500
SP-LEVS-02-05-01	6	60	10	100	Plastic	500
SP-LEVS-02-06-01	8	60	10	120	Plastic	500
SP-LEVS-02-08-01	10	60	10	120	Plastic	500
SP-LEVS-02-10-01	10	60	10	160	Plastic	500

## PLASTIC NAIL WALL PLUG (Green)

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface

- Rock Wool
- Glass Wool

















## **METAL WALL PLUG**

Product Code: SP-MTLD-01

- Complying with the New Fire Code
- A1 class fire endurance with metal structure
- High mechanical endurance
- High holding
- Fast installation with hammer
- Installation without a hole in aerated concrete

















Product Code	Material Description	Wall Plug Cap Diameter (mm)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	In-Package Quantity
SP-MTLD-01-11	Metal-	40	8	110	500
SP-MTLD-01-14	Metal-	40	8	140	500
SP-MTLD-01-17	Metal-	40	8	170	500
SP-MTLD-01-19	Metal- Headed	40	8	190	500

METAL WALL **PLUG** 

Product Code		Wall Plug Cap Diameter (mm)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	In-Package Quantity
SP-MTLDB-01-11	Plastic Head	90	8	110	500
SP-MTLDB-01-14	Plastic Head	90	8	140	500
SP-MTLDB-01-17	Plastic Head	90	8	170	500
SP-MTLDB-01-19	Plastic Head	90	8	190	500

PLASTIC-**HEADED METAL WALL PLUG** 

Product Code	Measurement (mm)	In-Package Quantity
SP-MPUL-01-01	Size 90	500

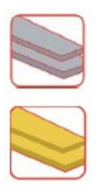
**METAL** WASHER

Basic Material

- Concrete
- Solid Brick
- Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• Rock Wool

- Glass Wool
- · Aerated Concrete Panel





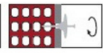
# OSB AND EXTERIOR FACING WALL PLATE WALL PLUG

Product Code: SP-OSB-OI

- Suitable for all insulation panels
- Can be used in siding applications like OSB, gypsum board, precast concrete
- With metal or wood profile holders, it is suitable for coating application to prefabricated walls or front walls.
- Easy-to-install
- During the application; self-drilling screws should be used for the profiles like iron, metal; and drywall screw should be used only if it will stay on the panel.
- In case of the use of drywall screw, a screw which is maximum 1 cm longer than the insulation thickness should be preferred and installed at low speed
- The details on its head increase plaster retention
   The product design was developed by STAR PLASTİK
- A.Ş.











Product Code	Colour		Wall Plug Body n) Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-OSB-01	Red	60	25		Screwless	1.000

**SCREWLESS** 

Product Code	Colour	Wall Plug Cap Diameter (mm)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity 1.000
SP-0SBV-01-04-01	Red	60	25	40	With screw	1.000
SP-0SBV-01-05-01	Red	60	25	50	With screw	1.000
SP-OSBV-01-06-01	Red	60	25	60	With screw	1.000
SP-OSBV-01-07-01	Red	60	25	70	With screw	1.000
SP-OSBV-01-08-01	Red	60	25	80	With screw	1.000
SP-OSBV-01-09-01	Red	60	25	90	With screw	
SP-0SBV-01-10-01	Red	60	25	100	With screw	1.000

WITH SCREW

Basic Material

Gypsum Board

Metal

Particle board

<sup>•</sup> Plywood

Application Surface
• Rock Wool • Glass Wool
• EPS Panel • XPS Panel













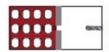
Drill Diameter 8 mm



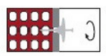
# STAR NAILLESS CONCRETE WALL PLUG TOOTHED

Product Code: SP-STRB-01

- The optimised geometry of the expansion area provides low depth of embedment and therefore reduces necessary amount of drilling.
- Flexible bolts on the board are compatible with the insulation material, providing a constant contact pressure.
- The easy hammer tool makes it possible for a fast assembly process and therefore reduces the workload.
- Can be used in the floor heating panel applications











Product Code	Colour	Wall Plug Cap Diameter (mm)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-STRB-01-05-01	Black	35	8	50	Nailless	1.000
SP-STRB-01-07-01	Black	35	8	70	Nailless	1.000
SP-STRB-01-09-01	Black	35	8	90	Nailless	1.000
SP-STRB-01-11-01	Black	35	8	110	Nailless	1.000
SP-STRB-01-13-01	Black	000	8	130	Nailless	1.000
SP-STRB-01-15-01	Black	35	8	150	Nailless	1.000
SP-STRB-01-17-01	Black	35	8	170	Nailless	1.000
SP-STRB-01-19-01	Black	35	8	190	Nailless	1.000

## **PLASTIC WALL PLUG**

Product Code	Colour	Wall Plug Cap Diameter (mm)		Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-STRB-01-05-02	Yellow	35	8	50	Nailless	1.000
SP-STRB-01-07-02 SP-STRB-01-09-02	Yellow	35	8	70	Nailless	1.000
SP-STRB-01-11-02	Yellow	35	8	90	Nailless	1.000
SP-STRB-01-13-02	Yellow	35	8	110	Nailless	1.000
SP-STRB-01-15-02	Yellow	35	8	130	Nailless	1.000
SP-STRB-01-17-02	Yellow	35	8	150	Nailless	1.000
	Yellow	35	8	170	Nailless	1.000
SP-STRB-01-19-02	Yellow	33	8	190	Nailless	1.000

## PLASTIC WALL **PLUG**

#### Basic Material

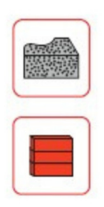
- Concrete
- Solid Brick
- · Hollow Brick
- Bims
- Aerated Concrete

#### Application Surface Rock Wool

- Glass Wool
- EPS Panel
- XPS Panel



"





# STAR NAILLESS CONCRETE WALL PLUG

Product Code: SP-STRB-01-05-01

- The optimised geometry of the expansion area provides low depth of embedment and therefore reduces necessary amount of drilling.
- Flexible bolts on the board are compatible with the insulation material, providing a constant contact pressure.
- The easy hammer tool makes it possible for a fast assembly process and therefore reduces the workload.
- Can be used in the floor heating panel applications









Drill Diameter 8 mm



Product Code	<b>Colour</b> Transparent	and the second s	Wall Plug Body Dlameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-STRB-01-08-01	Transparent	45	8	80	Nailless	1.00
SP-STRB-01-10-01		45	8	100	Nailless	0
						1.00
						0

PLASTIC WALL PLUG

Basic Material

Concrete

Solid Brick

Application Surface

Rock Wool

• Glass Wool

• EPS Panel

• XPS Panel







# SHORE PRESSURE JAMB WALL PLUG

Product Code: SP-TBSÖ-01

- TSE K412 Certified
- Specially designed for fiber cement siding installations
- Establishes mechanical connection of the installation
- Can be used in all wall forms
- Safe load distribution













Product Code	Colour	Wall Plug Car (m)	Wall Plug Body Diameter (mm)	Wall Plug Length (mm)	Nail Type	In-Package Quantity
SP-TBSO-01-10-01	Red	60	10	100	Plastic	500
SP-TBSO-01-12-01	Red	60	10	120	Plastic	500
SP-TBSO-01-16-01	Red	60	10	160	Plastic	500

PLASTIC NAIL WALL PLUG

Basic Material

- Concrete
- Solid Brick
- · Hollow Brick
- Bims
- Aerated Concrete

Application Surface
• Fiber Cement Panel •

Specially Coated Panel







## **EPS HARD FOAM SHEET NAIL**

Product Code: SP-HPOR-OI

- It is used in prefabricated concrete constructions and underfloor insulation
- The bulges of the nails submerged in the pre-prepared materials like heraklith, polystyrene etc. stay inside of the concrete and therefore be fixed by the concrete





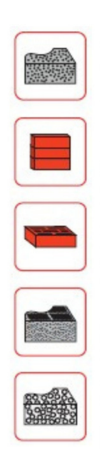


### DRAINAGE PLATE PIN

Product Code: SP-HPOR-OI

- The drainage plate bolt is a product designed to be used
  - in the mounting of the plate (drainage plate) that ensures that the drainage is done soundly while the waterproofing materials used in the base isolation applications are being locked in and after.
- The side of the material adhered to the insulation is prepared with a special tape (bitumen).
- Thanks to this, the material easily adheres to the bitumen membrane or XPS material and does not come off again.
- Protective materials are easily mounted by sticking the product to the notched and pointed bearing zone.
   The drainage bolt attached to the waterproofing must be
- plastic, metal is not used.
  While the base is filled, the load mounted leads to the
- puncturing of the insulation material of the metal material.
   After all the application is finished, the application would
- have been done for nothing due to these holes. The surface receives water from these regions.







# SUB-BASEMENT BLOCK GAGE

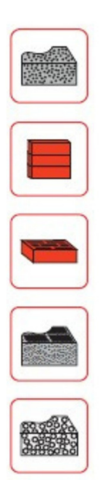
Product Code:

SP-SBAT-01-03-01

The sub-basement profiles, which are referred to as

the initial profiles of the heat insulation system in the buildings, are designed in various thicknesses by taking wall skewnesses into consideration for the proper connection.







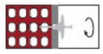
## **SPIN WALL PLUG**

Product Code: SP-SPIN-01

- New special design
- It provides 100% solution for the insulation applications
- It is mounted into the insulation panel thanks to its special design
- Mechanical nails provide maximum adhesion
- It reduces the plastering cost
- Suitable for all wall forms
- The product design was developed by STAR PLASTIK A.Ş.









Drill Diameter On hollow surfaces 8 mm On solid surfaces 9 mm









## **COUNTERSINK APPARATUS**

Product Code: SP-HAVS-01

- When the fasteners (Wall plugs) used in external heat insulation applications are applied, the hole is opened to the face and the wall plug is placed into this hole and the application is completed with the nail being driven in.
- At the end of the application, the parachute-headed heat insulation wall plug forms a thickness of 2 mm on EPS and XPS. To prevent this thickness, applications ensure that the application of a countersink with a defined minimum 3 mm to 4 mm on the EPS or XPS is secure in plaster consumption.
- In places where the countersink is not opened, the
  wall plug is struck by a hammer many times, and
  the connection element is damaged and the
  plaster consumption increases over what was
  calculated by the formation of skewness in the
  plates, plus the labor costs increase.
- In consideration of this situation, the drill bits used are mounted by being pushed from the rear of each thanks to the easy design done for the countersink apparatus produced.
  - Thanks to the ease of use of the price economy, it ensures
- that the existing quantities of all of the teams are able to be used as a team together with the countersink apparatus. During the completion of the hole work in the drilling application, the countersink is opened in its position.





### **PVC NETTED CORNER PROFILE**

Product Code: SP-PVCK-02

- It must be resistant to alkaline environment and to corrosion.
- It must be an L profile at a wall thickness of 1.5-2 mm of dimensions of at least "x" sizes from glass-fibre mesh (impregnated) or fibreglass material with plastic or fibreglass pregnated upon.
- As they will act as a fitter in liquid application, its surfaces must be blemish-free, at its corner bracket, and smooth.
- The PVC netted angular corner profile is applied in structures at angles of 0-180°, in inside or outside corners, and after the bonding and fixing of the heat insulation plates.
- The first coat is attached to the plaster with a steel trowel and the second coat is finished with plastering in order to ensure solid, smooth, and sharp lines.
- Thanks to its production as a net, it creates a strong adherence between the first and second floor plaster and ensures the plaster integrity.
- The most important feature of the profile is that it can be easily used in angled corners ranging from 0-180°.

Product Code	Produc	Colour	Measurement (mm)	In-Package Quantity
SP-PVCTY-02-01	t With	White	25X2,5 MT	62,5 MT
	net			

Product Code	Produc	Colour	Measurement (mm)	In-Package Quantity
SP-PVCK-02-01	t With	White	25X2,5 MT	62,5 MT
SP-PVCK-02-02	net	Orange	25X2,5 MT	62,5 MT
SP-PVCK-02-03	With net	Blue	25X2,5 MT	62,5 MT
	With net			



#### **PLASTER MESH**

Product Code: SP-SFILE-01

- Plaster meshes are reinforcement meshes woven from glass yarn. With a special coating, it is made resistant to external weather conditions and alkalinity
- The flexibility of plaster mesh must not exceed 4% in both directions. As the coating thickness increases, the resistance of the material to external factors and alkalinity also increases
- The width is at least 25-30 cm when it is used in construction materials. It is used in the reinforcing of epoxy flooring in the joints.
- It is used in the reinforcing of cement-based plastictempered liquid waterproofing materials, in plaster done on gypsum board and aerated concrete at a minimum width of 25-30 cm, and in places where different materials meet in external heat insulation systems.







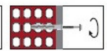
#### **HEAVY LOAD WALL PLUG**

Product Code: SP-AYD-01-12-01

- Special double opening tearing design
- · Easy-to-install
- Special body structure with 6 notches,
- Wings open when the screw is tightened
- It has high load capacity for aerated concrete, exposed concrete, hollow brick, solid brick and bims surfaces
- Safe carriage in air conditioner, radiator, sink etc. connections
- Suitable for different applications varying from curtain wall anchoring to woodworking montage
- The product design was developed by STAR PLASTIK A.Ş.

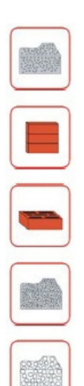














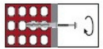
#### **HOLLOW BRICK WALL PLUG**

Product Code: SP-BTD-01-10-01

- Special double opening tearing design
- Easy-to-install
- Special body structure with 6 notches,
- Wings open when the screw is tightened
- Safe holding on wide surface thanks to long tearing
- Can be used in fixing window frames and door frames, sub-basement profile fixing and jamb applications thanks to its special tooth design
- The product design was developed by STAR PLASTİK A.Ş.

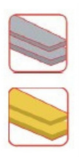












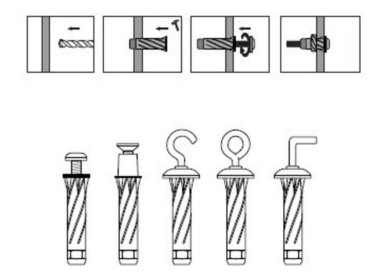


#### **PANEL WALL PLUG**

Product Code: SP-PNLD-02-08-01

- Designed for montaging medium duty loads onto gypsum boards and similar panels
- Easy-to-install
- Provides squeezing from back and front surfaces
- without causing a deformation in the material body
- Has high stability and breaking strength
- It can be used on aerated surfaces such as hollow brick

During screw montage, body pulls itself and provides a safe holding





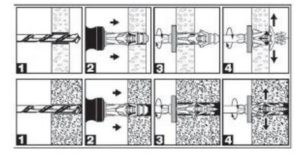




#### **ALL-ROUND WALL PLUG**

Product Code: SP-ALLR-01-04-01

- It was designed with two expandable wings for maximum hold
- Suitable for all surfaces
- Superior holding force
- Easy-to-install
- It provides safe holding by applying extra pressure to lateral surfaces thanks to its special design
- Wing design holds anchor in place by preventing the rotation during screw montage















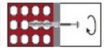


STANDARD WALL PLUG Product Code: SP-STAN-01-03-01

- Special winged design
- High holding strength
- Easy and safe montage















## INDOOR AERATED CONCRETE WALL PLUG Product Code: SP-BIGB-01-10-01

- Produced for aerated concrete Produced for aerated
- concrete Thanks to its spiral-shaped, inverted structure, it achieves a high conveyance by making suitable pressure
- distribution It has the property of holding the twice the hole diameter It does not crack or break while driven in
- 2000

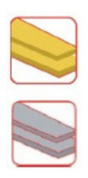














#### TURBOLET GYPSUM BOARD WALL PLUG

Product Code: SP-TAD-02-01

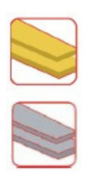
- Can be used on gypsum boards and similar surfaces
- Easy-to-install
- Body structure of the material provides a mechanical junction









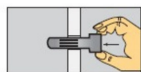


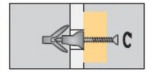


## GYPSUM BOARD WINGED WALL PLUG Product Code: SP-KALD-01-02-01

- Designed to be used in gypsum boards, woods and similar wall mountings
- Provides safe connection on the application surface via its special wing structure
- Easy-to-install
- While inserting the screw, body pulls itself to open the wings























On hollow surfaces 10 mm On solid surfaces 11 mm



### BRICK CAVITY WALL PLUG Product Code: SP-TBD-01

- High holding thanks to the wings opening to 4 different sides
- · High quality nylon structure
- Flexible Structure
- Top wings preventing rotation























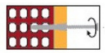


ROCKET WALL PLUG Product Code: SP-RKT-01

- Flexible Structure
- Top wings preventing rotation
- Excellent fixing









#### **Drill Diameter**

On hollow surfaces 10 mm On solid surfaces 11 mm



## **TRADE BEYOND BORDERS!**

### Office

Murat Çeşme District, E5 London Highway, Oba Express Mall, No:104, No:12 Büyükçekmece / Istanbul / Turkey

## **Write Us**

info@bauexport.com.tr

**Turkey** +90 212 863 08 53 info@bauexport.com.tr

**Europe** +90 554 370 70 56 rustu@bauexport.com.tr Eastern Countries +90 532 151 89 39 yakup@bauexport.com.tr