

The *new* unique fastener system



Grepi™



Are you experiencing difficulties
mounting installations onto porous
concrete walls?

GREPI™ - it's all in the material

The GREPI™ fastener system
provides you with a solid and
durable solution, perfect for
any porous material!

The *new* unique fastener system

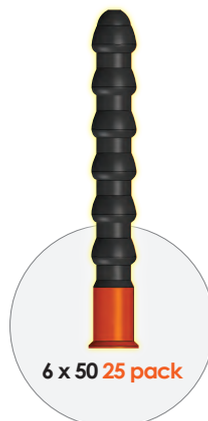


Grepi™



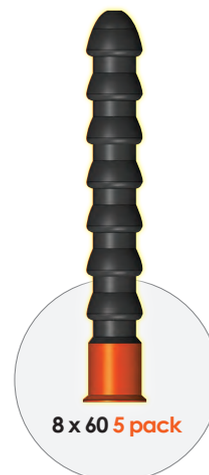
6 x 50 5 pack

55mm Screw,
pan head f15



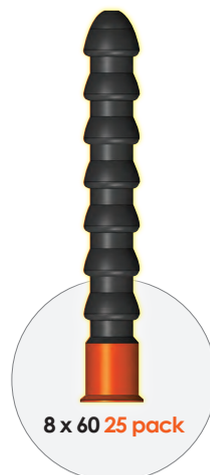
6 x 50 25 pack

55mm Screw,
pan head f15



8 x 60 5 pack

65mm Screw,
pan head f20



8 x 60 25 pack

65mm Screw,
pan head f20

- GREPI is produced with a hard plastic core in high impact polyamide, surrounded by an elastomer material in a special design. When inserting the plugs into the pre-drilled hole, the rubber rings are deformed, but without damaging the inside walls of the hole. When applying load to the plug, the soft material sticks to the inside of the hole. Inserting the special high quality and corrosion resistant GREPI screws into the plug centre hole, creates a further expansion to ensure an exceptionally strong resistance against pull-out force.
- It features a patent protected fastening system especially suited for fastening into all kind of light concrete as well as different types of bricks and other block systems like Leca etc.
- Due to its patented two-component construction, it shows excellent properties when used in materials like old bricks and light weight concrete.
- GREPI is usable for most operations, from through fastening of wood battens, to fixing of various electrical components, sanitary installations (absorbs chock), cable channels etc into solid concrete, concrete blocks, stone, gas concrete and bricks.

User friendly

GREPI plugs are easy to use and offer a quick, user-friendly solution when working with porous concrete materials.

This makes them an ideal choice for professional builders as well as DIY users.

Prevents rotation

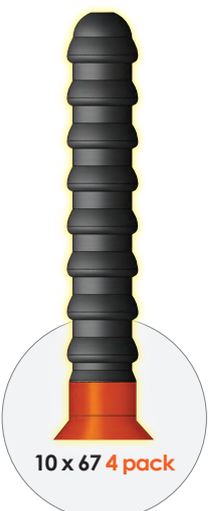
The unique patented rubber-construction prevents the common problem of the plug rotating when inserting the screws into the plug.

Creates friction

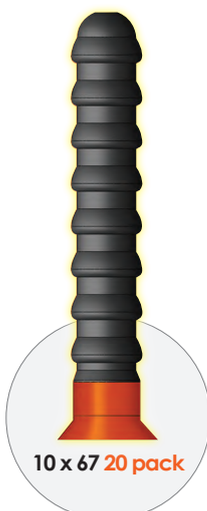
The elastomer outer layer sticks better to light weight and porous concrete than traditional hard plastic fasteners. It prevents the plug from loosening its grip in the porous material.

Absorbs shock and vibration

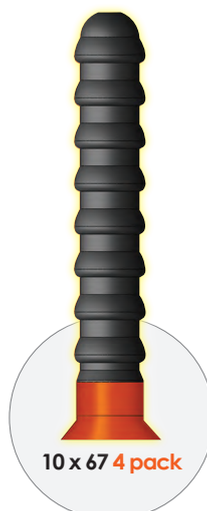
The rubber layer of the GREPI plug creates flexibility. Unlike traditional hard-plastic fasteners, the GREPI plug will remain at its original position even after minor movements.



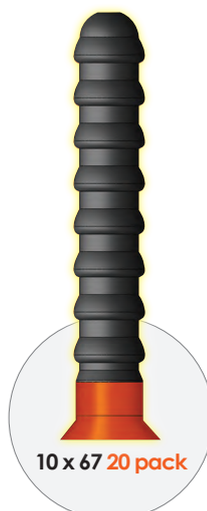
72mm Screw, countersunk head f30



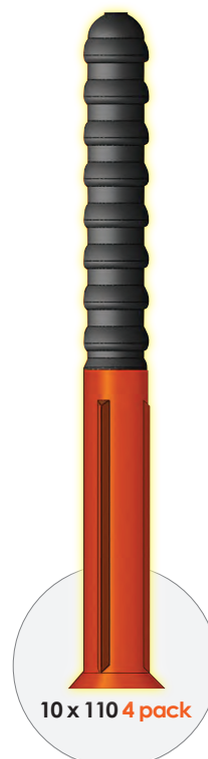
72mm Screw, countersunk head f30



115mm Screw, countersunk head f30



115mm Screw, countersunk head f30



115mm Screw, countersunk head f30



115mm Screw, countersunk head f30

grepi plast
A Mezonic Company



Grepi™

The *new* unique fastener system

For orders, further information and data sheets please visit www.grepi.no

Grepi Plast AS

Røraskogen 12

3739 SKIEN

Norway

Tlf: 35504130

E-post: post@grepi.no