

STOPDIGGING!

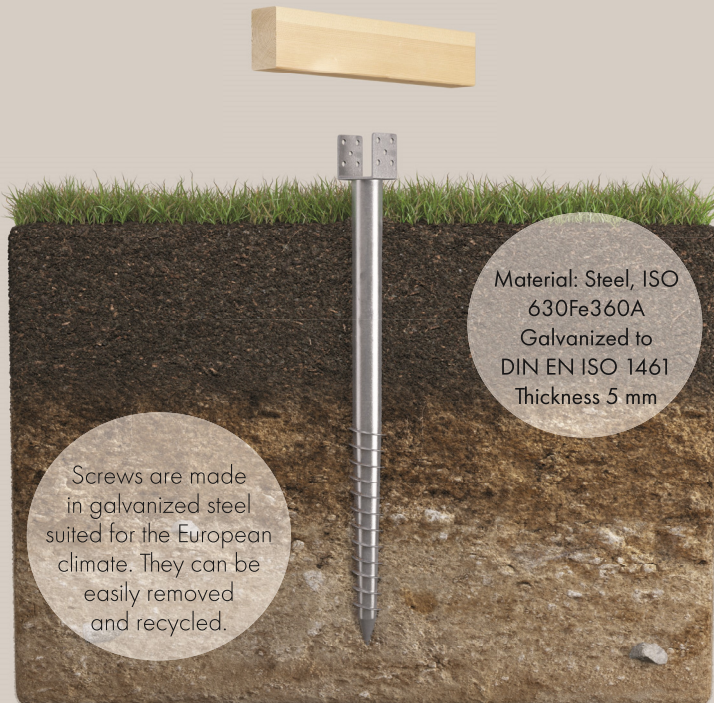
THE GROUND SCREW FOR SOLID FOUNDATIONS

STREET & PARK,
HOUSE & GARDEN,
GARDEN HOUSES,
ETC...



SOLID ANCHORS THAT SAVE TIME AND MONEY

Now you no longer need to destroy your garden by digging holes and pouring in concrete foundations. Our 60-160 cm long ground screws are just as stable. No digging or concreting needed. No damage to the surrounding areas. In addition, you can get started with your building project immediately after the screws are in place. Our certified technicians will perform the job quickly and accurately whatever your construction project. We see, for example, that furniture, decks, fences, signs, timber buildings, umbrellas, poles and climbing frames will be on a stable footing. Each screw takes about 5 minutes to install. The cost is usually much lower than digging and pouring in the traditional way.



STOPDIGGING!



Ground Screw – How it works

Before mounting, we pre-drill a pilot hole so the screws will go down easier. The drill hole also gives us an idea of the soil conditions so that we can choose the right length and location of each screw. Our technique can handle all types of soil. Compact clay is no problem. Small stones will move or crack. When we encounter large stones or solid rock, we can either move the screw or put a stud into the solid rock. In porous soil or sand, we use our longest screw that is 1200mm long.

Installation is quick and easy - just 5 minutes per screw. They are mounted using our specially developed machine that has extremely high torque. It will even handle mounting the screw when there is ground frost. The machine causes no damage to the grass or surrounding area. In tarmac we just make a neat hole for the screw. When mounting in a patio or cobblestone we just lift one slab and mount the screws down as usual.



Highly trained and certified technicians

The work is carried out by one of our hundred plus certified technicians who all have undergone training for mounting in different soil types and different environments. They have all undergone safety training.

GROUND SCREW IN BRIEF

- No digging • No concrete
- More stable than concrete blocks
- No damage to the surrounding area
 - Fast installation • Lower costs
- Can be installed all year round
 - No frost movement
 - Long life



STOPDIGGING!

CONTACT YOUR LOCAL INSTALLER TODAY.



Stop Digging – Our basic models

ADAPTER SCREW has a mounting plate that can be adjusted laterally and sideways therefore suitable for structures with higher demands on accuracy.

PIPE SCREW for mounting of steel tubes within the screw. The steel tube is fixed with four bolts. This solution is used for mounting of traffic signs, wayfinder signs, litter bins, park benches etc.

POST SCREW for mounting of posts for fences, carports, lean-to's etc. The screw head is available in widths of 75mm (3") and 100mm (4"). The Post screw is available in the lengths of 935mm and 1200mm.

BEAM SCREW for mounting of horizontal support joists for decks or timber buildings. The screw head has a mounting width up to 100mm (4"). The screws are available in lengths of 865mm, 1000mm and 1200mm

Long-Life

Screws are galvanized steel developed to meet demands of a European climate. They do not rust and have a long-life and can easy be removed and recycled.

Material: Steel, ISO 630Fe360A Galvanized to DIN EN ISO 1461.

