



HELICAL PILE FOUNDATIONS

## TECHNO METAL POST SUPPORTS YOUR PROJECTS

TECHNOMETALPOST.COM

## **IT'S SIMPLE!**



## CERTIFIED TECHNOLOGY & A NETWORK OF INSTALLERS

Techno Metal Post's helical piles are installed at a predetermined depth that is decided by our engineering department to ensure a higher loadbearing capacity for the structural loads.

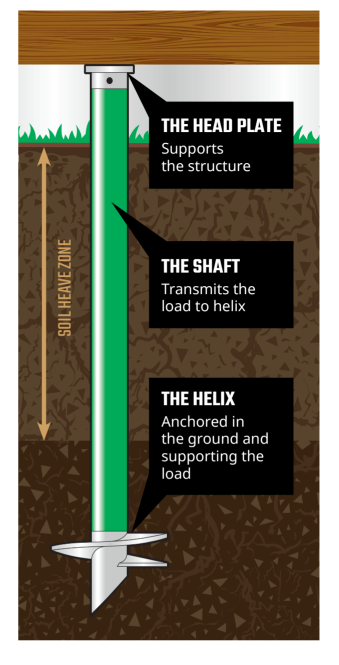
Techno Metal Post has developed a global network of dealers to install helical pile foundations. This specialized system is recognized by countless customers worldwide, including construction professionals and regulatory authorities.

Whilst our services and production units are located in the north of France, our network of dealers and installers are located in the UK, providing fast delivery of services.

## SUSTAINABLE & ENVIRONMENTALLY RESPONSIBLE



Our process does not require any excavation. The installation equipment is compact and lightweight, allowing us to respect the job site and have little disruption to surrounding areas.



#### THE ENGINEERING DEPARTMENT ANALYZES AND VALIDATES YOUR PROJECTS.

When you request a helical pile foundation for your residential, commercial, or industrial project, TMP engineers determine the type of piles needed, based on your project and soil type. Techno Metal Post's helical piles are certified and guaranteed according to building standards.



#### UKCA

Techno Metal Post Inc has received the certification that confirms its products fulfil all the prescribed requirements for the EN 1090-1:2009 + A1:2011 including Execution Class 2 in EN 1090-2.



#### **CE MARKING**

Product complies with essential health and safety requirements of European technical legislation.



#### **ISO 9001 CERTIFICATION**

International Standard for Quality Management.



#### **BBA**

Products that receive the Agreement Certificates are recognized by building control officials, government departments, architects, specifiers and industry insurers.

## HELICAL PILE INSTALLATION

## **YOUR PROJECT IN 4 STEPS**

A process managed start to finish by Techno Metal Post



foundation dimensions

for your project.

TMP installer screws the helical piles with proprietary equipment according to the implementation layout.











## **READY TO BUILD!**

#### **CONCRETE, WOOD, STEEL STRUCTURES**

Techno Metal Post's engineering department provides support to architects and builders prior to projects. They assist with feasibility checks, preliminary design, and the proposal of helical pile placement. Once the project is launched, the final design is carried out, and the team ensures installation monitoring until the field work report is completed.

Techno Metal Post's helical piles serve as a support for foundation beams, whether it be flat surfaces or excavated foundations. The piles have a support plate atop which upholds the beams and the load-bearing structure.



Cast-in-place beam



Timber-frame house



Prefabricated beam

## FOUNDATION UNDERPINNING / STABILIZATION

Our engineering department determines which piles are suitable and offers technical support throughout your project.

During installation, our equipment measures the driving torque, to determine the load-bearing capacity of each pile in real time.

Our piles are then screwed into the ground under your structure, until the required load-bearing capacity is reached.





COASTAL BUILDING SITES

AQUATIC SITES

S FENCES

# BOARDWALKS EXTENSIONS EXTENSIONS SOLAR PANELS AGRICULTURAL SHEDS

TEMPORARY STRUCTURES

MOBILE HOMES SPORTING HALLS

TIMBER-FRAME HOUSES

CONSTRUCTION SITE ACCOMMODATIONS

# SCHOOL PARKS UNDERPINNING TRADITIONAL HOUSES CAR PORTS

OVERLOOKS MODULAR BUILDINGS PERGOLAS

**STAIRS** 

BALCONIES CAB SWIMMING POOLS

## A NETWORK AT YOUR SERVICE



## **WHY CHOOSE TECHNO METAL POST?**



SIMPLE, QUICK & AFFORDABLE



**NO EXCAVATION & EASY ACCESS TO TIGHT SPACES** 



LOW **FOOTPRINT** 



**ENGINEERING DEPARTMENT** 



**BUILDING CODE COMPLIANT** 

### **HIGH-PERFORMANCE INSTALLATION MACHINES R2D**

Despite being the smallest installation machine, it is extremely powerful. It fits through door frames, allowing for pile installation in any location.

2 500 mm x 760 mm x 1 500 mm

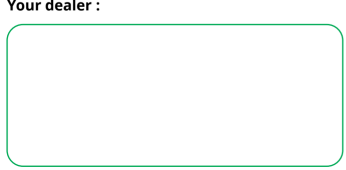


### EM2

This state-of-the-art and powerful machine offers unequalled traction, while respecting the job site. Its powerful motor allows for a quick and efficient installation, in addition to reducing carbon emissions.

2 692 mm x 1 219 mm x 1 727 mm

#### Your dealer:





Request a quote

**TECHNO METAL POST** 







INFO.UK@TECHNOMETALPOST.CO.UK TECHNOMETALPOST.COM