

INNOVATIVE AND CERTIFIED



Our piles are designed, tested and certified to guarantee the load-bearing capacity for precise applications, regard-less of the conditions.



Techno Metal Post helical piles are engineered and guaranteed.

EFFICIENT AND VERSATILE



A wide range of machinery has been developed by Techno Metal Post, entirely dedicated to helical pile installation. These machines allow the installation of piles with a bearing capacity of up to 150 kN per pile. They are very versatile and can access almost all types of environments.



**WORLD LEADER
IN HELICAL PILES**

**AN EXPERIENCED AND
RELIABLE NETWORK OF
MORE THAN 150 DEALERS
THROUGHOUT THE WORLD.**

Your Dealer :

info.uk@technometalpost.co.uk



READY TO BUILD



**WORLD LEADER
IN HELICAL
PILES**

**SUPPORTING
THE WORLD
AROUND US**

www.technometalpost.co.uk



OUR UNIQUE PRODUCT

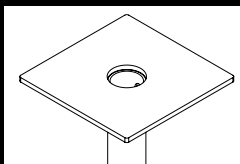
Over the years, Techno Metal Post has developed a network of quality dealerships that are professionally trained and certified to deliver our techno Metal Post System. Our dealer network provides a reliable technology created and certified by our company, recognized by industry authorities in countries where we install, construction professionals and customers worldwide.

Our piles are installed at a depth defined by our Engineering Department in order to support the structure's load requirements and ensure the bearing capacity has been reached.

- » Ready to build on
- » Fast and effective
- » No excavation
- » Cost efficient
- » Environmentally friendly
- » Compact and lightweight installation equipment

SUPPORT

EACH TYPE OF PILE IS CHARACTERIZED BY AN ADAPTED ANCHOR SYSTEM READY TO BUILD ON IMMEDIATELY.



HELICAL

THE SUPERIOR QUALITY STEEL HELICAL CAN BE SIMPLE OR MULTIPLE AND OF DIFFERENT DIMENSIONS.

READY TO BUILD ON IMMEDIATELY



CONCRETE SUPPORT, FOOTBRIDGES / GATEWAYS



AGRICULTURAL EQUIPMENT STORAGE BUILDINGS



BOARDWALKS



WOOD-FRAMED HOMES



SEASONAL / TEMPORARY INSTALLATIONS



LAND COVERS



BELVEDERES



ADDITIONS



SIGNS

