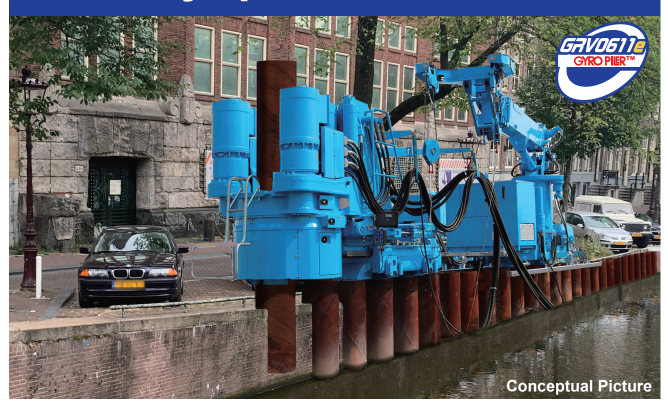
Gyropress Method™



Penetrating through Hard Ground and Concrete Obstructions

Gyropress Method enables tube piles to penetrate into hard ground and to core through buried concrete obstructions by using a rotary jacking-in methodology with a cutting ring bit on pile toe.

Penetrating through a reinforced concrete structure



■Realising "Temporary Work Less" Construction (GRB[™] System)

These machines are small and lightweight. Since they can work and travell on top of installed piles, their working range can be reduced to just their machine widths and they can perform efficiently on water, on slope or in low headroom.







Skin Friction (Outer and Inner) Toe Resistance

adian Pile



GYRO PILER™ GRV0611e

GYRO PILER "GRV0611e" is an electric rotary cutting press-in machine that makes CO₂ zero emission installation possible. By supplying electric power directly from a power transmission line, power generator is not required. It means you can achieve completely zero emission piling work at site.

