

GUARDRAIL PILE DRIVER

Pile drivers are indispensable tools in the construction industry, enabling the creation of strong and stable foundations for a wide range of structures. Their role in supporting large, load-bearing projects and their versatility make them essential for modern construction and engineering endeavors.





+355 4 4803383

TIMAK GUARDRAIL PILE DRIVERS FOR EVERY PURPOSE!

Our equipment is designed in accordance with the needs of our customers and is produced in the best quality and the most suitable features to meet the needs.







Guardrail pile driver machine is specially designed for driving the highway poles required within the scope of Highway Road Safety precautionary works. It offers a professional solution in accordance with the required power and other features for the installation of signs, barriers and guardrails used on highways.

Guardrail Pile Driver Standard Equipment

Vtrack Rubber Tracks

Propotional command trough 9 levels

Hydraulic oil heat exchanger

DEUTZ diesel engine, air cooled, 3 cylinders, 34 kW (HP 45.6) @2800rpm

Hydraulic oil tank capacity 80 It and level indicator

Hydraulic Hammer, (Working Weight 300 kg, 840 Joule, 390-1000 beats, min)

Diesel oil tank capacity 80 It and level indicator

Maximum post dimension 160x120 mm

Maximum Post Height 2.8m

Auxiliary coupling for attachments

Hook for pile extraction

Transport dimensions 2.7x 2.0x 1.9

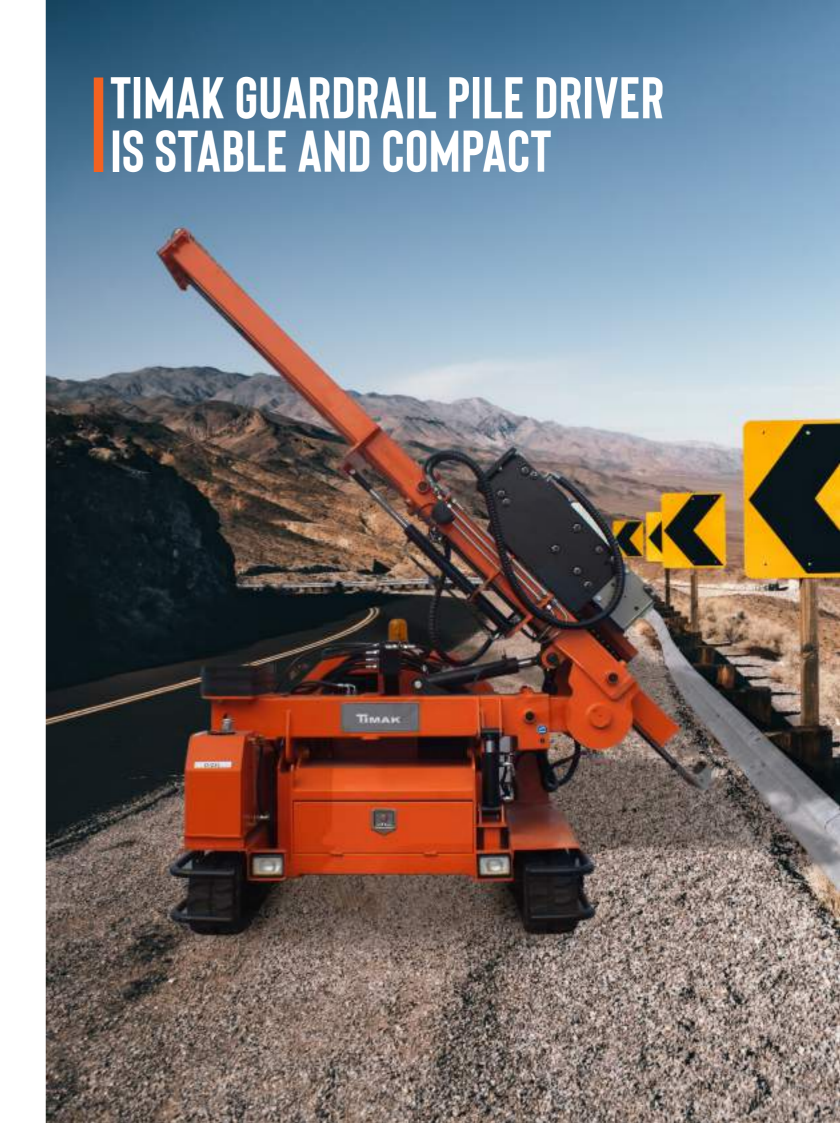
Weight 3.2 ton

Grappling hooks for machine loading and unloading Column inclination both transverse and longitudinal +/- 15

Optional Equipment

Automatic leveling the column

Kubota liquid cooled diesel engine, 4 cylinders, 35.9 kW (HP48.1) @2800 rpm



OUR VALUES





High and consistent quality of products and services is rooted in our careful implementation of leading process management standards and norms. TIMAK is certified for: ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO BS PAS 99:2012



TIMAK strive to develop innovative methods to construct projects more efficiently and take challenging problems and turn them into opportunities for creative solutions.



TIMAK is present in over 15 markets in Europe, Central and East Asia and North Africa. A completely integrated production process, which begins with raw metal and ends with the final product, takes place in state of the art production facilities.



