

GLENTOR A70



A70 Drilling Machine

Compact power for small projects

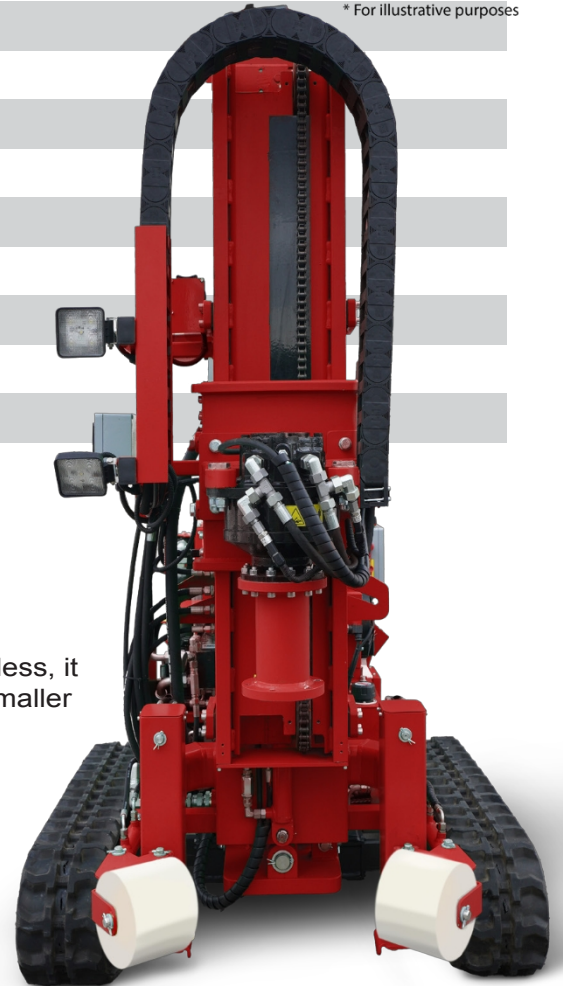
- Self-propelled machine
- Front-loading
- Drilling, DTH pre-drilling
- Max. 7,000 Nm
- Max. 2.55 m screw

 **GLENTOR**

A70 screw-driving machine

Specifications

torque	7,000 Nm / 13 rpm	6,000 Nm / 20 rpm	3,000 Nm / 45 rpm
downward force	5,000 N		
screw length	2.55 m		* For illustrative purposes
weight	1,700 kg		
transport dimensions (W × H × L)	902 × 2,000 × 2,500 mm		
Internal combustion engine	Kohler ECH980		
power	28 kW		
pressure / flow rate / tank capacity	320 bar / 47 l/min / 70 l		
travel speed	3 km/h		
mast tilt (side/front)	±18°/8°		
undercarriage	extendable		



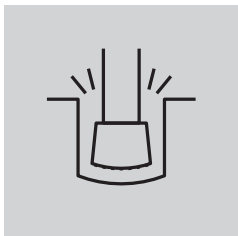
Description

The **A70** is the most compact pile driver in our range. Thanks to its size and weight of **1,700 kg**, it is easy to transport and is ideal for reaching even hard-to-access locations. Nevertheless, it offers sufficient power for the reliable and precise installation of smaller structures.

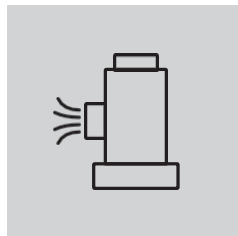
The machine operates with a **torque of up to 7,000 Nm at 13 rpm** or, alternatively, **3,000 Nm at 45 rpm**, enabling it to drill effectively even in hard soil. **The maximum screw length of 2.55 m** is ideal for pergolas, small timber structures, fences or prefabricated structures.

The machine's transport dimensions are **902 × 2,000 × 2,500 mm**, ensuring easy handling even during transport.

Optional accessories



DTH pre-drill



Preventer



Record and edit