PURPOSE OF USE

1 014 002 01 002	
Weight sounding test:	•
Vibration drilling:	•
Seismic drilling:	•
Sampling:	•
Cone penetration tests (CPT and CPT-u):	•
Field vane test (FVT):	•
Dynamic probing (DP):	•
Standard penetration test (SPT):	•
Static dynamic penetration test :	•
Installation of groundwater pipes:	Normal soils
Percussion drilling:	Normal applications
Casing:	•
Core sampling in rock:	•

BOOM

Boom type:	Medium Duty Direct Cylinder (MD)
	Medium Duty Chain Cylinder (MC)
	Medium Duty Dual Mast (MDM)
Rotation unit:	V-300/V-500/V-700/
	Diamond Coring / Top Drive
Feed up to:	2400 mm
Feed cylinder lift capacity up to: 20 ton	
Feed cylinder push down force up to:	10 ton
Movement speed up to:	Down: 0,4 m / s Up: 0,4 m / s
Rotator torgue up to:	2800 Nm
RPM up to:	90

DIMENSIONS

Weight (based on options):	c. 4,5 ton	
Length:	400 cm	
Width:	186 cm	
Height:	212 cm	
Ground clearance:	330 mm	

CARRIAGE AND POWER PACK

veco / Perkins
5 kW / 100 kW
pcs
pcs
pcs (2 track pairs)
300 / 400 mm
20 litres
20 litres
i km / h

STANDARD EQUIPMENT

Control system:	IQAN
Compressor:	2,5 m3 / 7 Bar
Waterpump:	50 Bar / 50 L / min
Winch:	Electric / Hydraulic
Motor heater:	Electric 220V / Eberspächer
Additional radio for mast movements:	For Danfoss control
Hydraulic rod magazine:	•
Additional led lights:	•
Spray rinse system:	•
Mast automatic erection:	•
Mast anchoring without threaded rods:	•
Bulldoser blade:	•
Flow meter for drilling:	•

ATTACHMENTS

Hybrid:	•
Datalogging equipment:	GM Tracker / Rufco / Envi / Geotec
SPT unit:	•
CPTu equipment:	Geomill / Envi
Field vane testing equipment:	•
Hydraulic grinder:	•
Winter tracks, 400 mm wide:	•





GM75



Inspired by the Ice Age

Geomachine is designed for the most challenging conditions in the world. Since it can even drill into soil shaped by the Ice Age, we dare to promise it will work anywhere.

www.geomachine.fi