

GTM 100-10 W - Telescopic Vertical Boom Platform

Technical data**

Max. working height	9,95 m
Max. platform height	7.95 m
Max. outreach	2,85 m
Engine	Batterie
Overall dimensions LxBxH	2,70 x 1,00 x 2,01 m
Length transport position	2,70 m
Height transport position	2,01 m
Spacers	-
Platform size BxT	0,99 x 1,03 m
Max. lifting capacity	200 kg
Swivel range	+/- 172°
Overhang	0,0 m
Permitted to drive up to	9,95 m
Max. slope angel	25 %
Wheel pressure	16,8 kN
Ground clearance	0,07 m
Weight	2.680 kg

Special features

Rotatable cage	no
Jib, rotating angle	yes/+/-70°
All-wheel drive	no
Differential lock	no
Swing axle	no
Non-marking tires	yes

Within the series with cage load 200 Kg, compact device. In outdoor use only 120 kg lifting capacity

**Technical data was captured accurately but may vary within one model series.



