

G20

(2.0t x 0.5m)



Optimal combination of compactness and power

With a capacity of 2t and a lifting height of over 5m, the pedestrian controlled G20 offers an optimal combination of compactness and power for picking, carrying and placing loads in restricted access environments.

Technical Specifications

Capacity	2.0t x 0.5m
Max working radius	3.5m
Max lifting height	5.3m
Chassis dimensions	2025 (l) x 928 (w) x 1650 (h) mm
Weight	2,000kg
Boom length	2.15 - 5.15m
Boom type	1 section hydraulic, 1 section manual, box boom
Derricking angle	-8° to 50°
Steering	rear hydraulic 180°
Tyres	1 solid rear, 2 solid front
Power source	24v rechargeable battery
Travel speed	3km/h

Standard Equipment

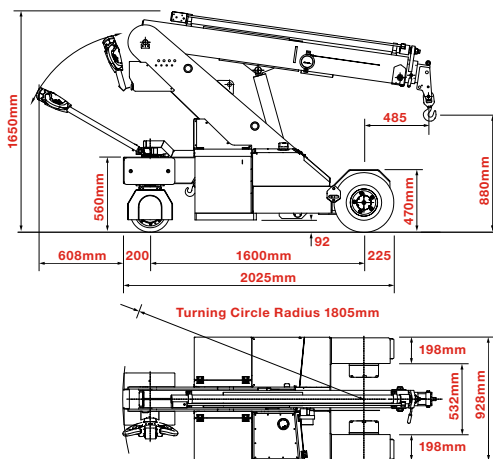
Digital safe load indicator, audio-visual overload alarm, reversing alarm, overload warning lamps, work lamp

Optional Equipment

Low marking tyres, full winch system, cable remote control, electromagnetic front brakes



Elevations



Rated Loads

