

ATTIVA B2.6



ITALCAR INDUSTRIAL SRL | Via Bruino, 36 | 10040 Rivalta di Torino (TO) Tel. +39 011 9040225 | Fax +39 011 9032986 | info@italcar.com | www.italcar.com 48 VOLT WITH DC SYSTEM

6 X 8V LEAD-ACID BATTERIES

205/50-10 ALUMINUM RIMS

FRONT & REAR LED LIGHTS

MECHANICAL BRAKES ON REAR WHEELS









ATTIVA B2.6

places:	2
hattariaa	8 x 6V, US2200
batteries:	standard
motor:	AC 48V – ADC
controller:	Curtis 1266A- DC - 275A
transmission:	rear axle, 19 spline, ratio 12,31:1
steering:	self compensating single reduction rack and pignon
performances:	
suggested max speed	22 km/h
range	75 km
max hill climbing ability	25% (then 14°)
vehicle dimensions:	
overall	2800mm x 1200mm x 1800mm
cargo dimensions:	
overall	900mm x 1100mm x 240mm
ground clearance (empty):	210 mm
turning radius (min):	2,9 mt
wheel base	1650 mm
chassis:	galvanized steel frame and powder coated
body:	PP impregnated and painted
suspensions:	
front	Independent suspensions
rear	leaf springs with hydraulic shock absorbers
brakes:	mechanical brakes on rear wheel
rear	drum
tyres: recommended pressure:	205 / 50 – 10 with aluminium rims 1,7 bar (25psi)
battery charger:	included with the vehicle - 48v, 220/230V
basic configuration:	Includes: reverse buzzer, front and rear LED lights, horn, direction indicators, rear-view mirrors, one piece plexiglass

all above specification were correct at the time of the publishing and are indicatives and not binding. ITALCAR INDUSTRIAL Srl maintains the right to bring any changes without notice



seguici su - follow us on



clicca mi piace - like us on

