

Spykstaal

ATA ZAC100E

The ATA E800 is designed for moving heavy loads up to 80,000 kg and is suitable for a wide range of industrial and logistical applications. Equipped with a powerful AC motor and an 80 Volt 930 Ah battery, this electric tug can perform at maximum capacity for extended periods.

ATA ZAC100E

DRIVE/BATTERY	ZAC100E	
Asynchrone AC motor	40 (2x 20 kW)	kW
Battery voltage	80	V
Battery capacity	400	Ah
Transmission	ND	

PERFORMANCE

Max. speed	20	km/h
Pull capacity	20.000	kg
Max. drawbar pull	10.000	N
Max. drawbar pull	100	kg

WEIGHTS

Service weight (incl. batt.) 12.000	kg
-------------------------------------	----

DIMENSIONS

Lenght	4.980		mm
Width	2.000		mm
Length of loading surface	2.650		mm
Width of loading surface	2.000	THE REAL PROPERTY.	mm
Ground clearance	260		mm
Turning radius	4.420		mm

TYRES/SUSPENSION

Tyre size, front	300-15	
Tyre size, rear	300-15	
Suspension front	Leaf springs/Rigid.	

BRAKES

Hydraulic plate (Mineral oil)

OPTIONS

Superelestic tyres	Camera wireless + monitor 7"	Air brake system
Inching system	Spare wheels	Lift cilinder kit
Working light	Bluespot	Vertical motion coupling

