

PRODUCT SPECIFICATON MODEL 2040

model	Motor type Steering standing/sitting		DC Serie sitting
weights	Loading capacity Empty weight without battery Weight with standard battery Axle load front Axle load rear	kg kg kg kg kg	2000 1600 2060 1240 820
wheels	Wheel base Track F/R	mm mm	2200 1280
dimensions	Total length (without coupling) Total width Total height + cab. Height of coupling Step height Platform dimensions Platform height Road clearance centre wheelbase	mm mm mm mm mm mm mm mm	3940 1580 2000 500 530 2500x1500 780 245
performances	Speed without load Speed with max. load Drawbar pull, 1 min. Drawbar pull, 5 min. Drawbar pull, 60 min.	km/h km/h N N N	23 15 3500 2200 1100
drive	Brakes: service/parking Brakes: hydr./electr./mech. Brakes: front Brakes: rear Suspension F/R Shock absorbers Battery tension Battery capacity Battery weight, abt. E-motor 60 min. Speedcontrol Transmission	Volt Ah5 kg kW 1:	foot/hand hydr./mech. disc disc springs yes 36 400 460 4.5 electronic 11.3

Spijkstaal Elektro B.V.
Postbus 9
3200 AA Spijkenisse

Tel. 0181 - 45 70 30
Fax. 0181 - 62 39 58
www.spijkstaal.nl



PRODUCT SPECIFICATON MODEL 2050

model	Motor type Steering standing/sitting		DC Serie sitting
weights	Loading capacity Empty weight without battery Weight with standard battery Axle load front Axle load rear	kg kg kg kg kg	2000 1600 2060 1240 820
wheels	Wheel base Track F/R	mm mm	2200 1280
dimensions	Total length (without coupling) Total width Total height + cab. Height of coupling Step height Platform dimensions Platform height Road clearance centre wheelbase	mm mm mm mm mm mm mm mm	3940 1580 2000 500 530 2500x1500 780 245
performances	Speed without load Speed with max. load Drawbar pull, 1 min. Drawbar pull, 5 min. Drawbar pull, 60 min.	km/h km/h N N N	24 18 3500 2200 1100
drive	Brakes: service/parking Brakes: hydr./electr./mech. Brakes: front Brakes: rear Suspension F/R Shock absorbers Battery tension Battery capacity Battery weight, abt. E-motor 60 min. Speedcontrol Transmission	Volt Ah5 kg kW 1:	foot/hand hydr./mech. disc disc springs yes 48 400 610 6 electronic 16.2

Spijkstaal Elektro B.V.
Postbus 9
3200 AA Spijkenisse

Tel. 0181 - 45 70 30
Fax. 0181 - 62 39 58
www.spijkstaal.nl



PRODUCT SPECIFICATON MODEL 2550

model	Motor type Steering standing/sitting		DC Serie sitting
weights	Loading capacity Empty weight without battery Weight with standard battery Axle load front Axle load rear	kg kg kg kg kg	2500 1650 2260 1340 920
wheels	Wheel base Track F/R	mm mm	2200 1280
dimensions	Total length (without coupling) Total width Total height + cab. Height of coupling Step height Platform dimensions Platform height Road clearance centre wheelbase	mm mm mm mm mm mm mm mm	3940 1580 2000 450 530 2500x1500 780 245
performances	Speed without load Speed with max. load Drawbar pull, 1 min. Drawbar pull, 5 min. Drawbar pull, 60 min.	km/h km/h N N N	20 16 8000 6000 2500
drive	Brakes: service/parking Brakes: hydr./electr./mech. Brakes: front Brakes: rear Suspension F/R Shock absorbers Battery tension Battery capacity Battery weight, abt. E-motor 60 min. Speedcontrol Transmission	Volt Ah5 kg kW 1:	foot/hand hydr./mech. disc disc springs yes 48 560 860 8.75 electronic 19.93

Spijkstaal Elektro B.V.
Postbus 9
3200 AA Spijkenisse

Tel. 0181 - 45 70 30
Fax. 0181 - 62 39 58
www.spijkstaal.nl

