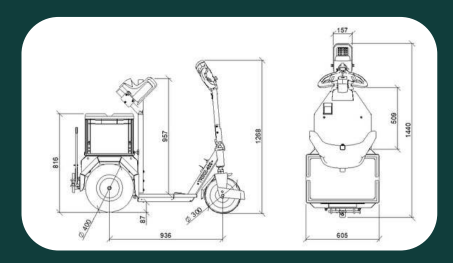
Trike 400

technical specifications





Turning circle Water tightness IP21 Nominal tensile force 52.3 N Towing weight 250 Kg (according to VDI 2198) Vehicle weight (excl. battery) 120.5 Kg Material Steel After treatment Powdercoating Max forward speed (turtle) 8 Km/h Max. forward speed (hare) 12 Km/h Max. speed reverse (turtle) 5 Km/h Max. speed backwards (hare) 9 Km/h Time to reach max. speed 3 sec Pallet dimensions 1500 x 800 mm Motor type 0 C motor Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger input voltage 110/230 V Battery charger output voltage 24 V Controls Programable DC controller Control Voltage Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Manufacturer	Metazet B.V.
Water tightness IP21 Nominal tensile force 52.3 N Towing weight 250 Kg (according to VDI 2198) Vehicle weight (excl. battery) 120.5 Kg Material Steel After treatment Powdercoating Max forward speed (turtle) 8 Km/h Max. forward speed (hare) 12 Km/h Max. speed reverse (turtle) 5 Km/h Max. speed backwards (hare) 9 Km/h Time to reach max. speed 3 sec Pallet dimensions 1500 x 800 mm Motor type DC motor Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control voltage 24 V Control wax, power 70 A Max. driver weight 125 Kg		
Nominal tensile force52.3 NTowing weight250 Kg (according to VDI 2198)Vehicle weight (excl. battery)120.5 KgMaterialSteelAfter treatmentPowdercoatingMax forward speed (turtle)8 Km/hMax. forward speed (hare)12 Km/hMax. speed reverse (turtle)5 Km/hMax. speed backwards (hare)9 Km/hTime to reach max. speed3 secPallet dimensions1500 x 800 mmMotor typeDC motorDriverTransaxlePower400 WBattery typeLithiumBattery voltage24 VBattery capacity40 AhBattery weight10 KgBattery charger typeHigh frequencyBattery charger input voltage110/230 VBattery charger output voltage24 VBattery charger output voltage24 VBattery charger output power8 AControlsProgramable DC controllerControl Voltage24 VControl wax. power70 AMax. driver weight125 KgLoad bearing capacity (evenly distributed)40 Kg		
Towing weight Z50 Kg (according to VDI 2198) Vehicle weight (excl. battery) Material After treatment Powdercoating Max forward speed (turtle) Max. forward speed (hare) Max. speed reverse (turtle) Max. speed reverse (turtle) Max. speed backwards (hare) Time to reach max. speed 3 sec Pallet dimensions 1500 x 800 mm Motor type DC motor Driver Transaxle Power 400 W Battery type Lithium Battery type Lithium Battery capacity 40 Ah Battery capacity At OAh Battery charger type High frequency Battery charger input voltage Battery charger input voltage Battery charger output voltage Battery charger output voltage Battery charger output voltage Battery charger output power 8 A Controls Programable DC controller Control Voltage Control Wax. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg		
Vehicle weight [excl. battery] Material After treatment Powdercoating Max forward speed (turtle) Max. forward speed (hare) Max. speed reverse (turtle) Max. speed reverse (turtle) Max. speed backwards (hare) Time to reach max. speed Pallet dimensions 1500 x 800 mm Motor type DC motor Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity A0 Ah Battery weight 10 kg Battery charger type High frequency Battery charger input voltage Battery charger output power 8 A Controls Programable DC controller Control Voltage Control Voltage A0 Kg Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg		
MaterialSteelAfter treatmentPowdercoatingMax forward speed (turtle)8 Km/hMax. forward speed (hare)12 Km/hMax. speed reverse (turtle)5 Km/hMax. speed backwards (hare)9 Km/hTime to reach max. speed3 secPallet dimensions1500 x 800 mmMotor typeDC motorDriverTransaxlePower400 WBattery typeLithiumBattery voltage24 VBattery capacity40 AhBattery weight10 KgBattery charger typeHigh frequencyBattery charger input voltage110/230 VBattery charger output voltage24 VBattery charger output power8 AControlsProgramable DC controllerControl Voltage24 VControl max. power70 AMax. driver weight125 KgLoad bearing capacity (evenly distributed)40 Kg		
After treatment Powdercoating Max forward speed (turtle) 8 Km/h Max. forward speed (hare) 12 Km/h Max. speed reverse (turtle) 5 Km/h Max. speed backwards (hare) 9 Km/h Time to reach max. speed 3 sec Pallet dimensions 1500 x 800 mm Motor type DC motor Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger input voltage High frequency Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight (evenly distributed) 40 Kg		
Max forward speed (turtle) 8 Km/h Max. forward speed (hare) 12 Km/h Max. speed reverse (turtle) 5 Km/h Max. speed backwards (hare) 9 Km/h Time to reach max. speed 3 sec Pallet dimensions 1500 x 800 mm Motor type DC motor Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output voltage 24 V Battery charger output voltage 24 V Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg		
Max. forward speed (hare)12 Km/hMax. speed reverse (turtle)5 Km/hMax. speed backwards (hare)9 Km/hTime to reach max. speed3 secPallet dimensions1500 x 800 mmMotor typeDC motorDriverTransaxlePower400 WBattery typeLithiumBattery voltage24 VBattery capacity40 AhBattery weight10 KgBattery charger typeHigh frequencyBattery charger input voltage110/230 VBattery charger output voltage24 VBattery charger output power8 AControlsProgramable DC controllerControl Voltage24 VControl Voltage24 VControl max. power70 AMax. driver weight125 KgLoad bearing capacity (evenly distributed)40 Kg		
Max. speed reverse (turtle)5 Km/hMax. speed backwards (hare)9 Km/hTime to reach max. speed3 secPallet dimensions1500 x 800 mmMotor typeDC motorDriverTransaxlePower400 WBattery typeLithiumBattery voltage24 VBattery capacity40 AhBattery weight10 KgBattery charger typeHigh frequencyBattery charger input voltage110/230 VBattery charger output voltage24 VBattery charger output power8 AControlsProgramable DC controllerControl Voltage24 VControl Woltage24 VControl max. power70 AMax. driver weight125 KgLoad bearing capacity (evenly distributed)40 Kg		8 Km/h
Max. speed backwards (hare)9 Km/hTime to reach max. speed3 secPallet dimensions1500 x 800 mmMotor typeDC motorDriverTransaxlePower400 WBattery typeLithiumBattery voltage24 VBattery capacity40 AhBattery weight10 KgBattery charger typeHigh frequencyBattery charger input voltage110/230 VBattery charger output power8 AControlsProgramable DC controllerControl Voltage24 VControl Voltage24 VControl max. power70 AMax. driver weight125 KgLoad bearing capacity (evenly distributed)40 Kg	Max. forward speed (hare)	12 Km/h
Time to reach max. speed 3 sec Pallet dimensions 1500 x 800 mm Motor type DC motor Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Max. speed reverse (turtle)	5 Km/h
Pallet dimensions Motor type DC motor Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Controls Programable DC controller Control Voltage 24 V Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Max. speed backwards (hare)	9 Km/h
Motor type Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Time to reach max. speed	3 sec
Driver Transaxle Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Pallet dimensions	1500 x 800 mm
Power 400 W Battery type Lithium Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Motor type	DC motor
Battery type Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Driver	Transaxle
Battery voltage 24 V Battery capacity 40 Ah Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Power	400 W
Battery capacity Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery type	Lithium
Battery weight 10 Kg Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery voltage	24 V
Battery charger type High frequency Battery charger input voltage 110/230 V Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery capacity	40 Ah
Battery charger input voltage 24 V Battery charger output voltage 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery weight	10 Kg
Battery charger output voltage 24 V Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery charger type	High frequency
Battery charger output power 8 A Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery charger input voltage	110/230 V
Controls Programable DC controller Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery charger output voltage	24 V
Control Voltage 24 V Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Battery charger output power	8 A
Control max. power 70 A Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Controls	Programable DC controller
Max. driver weight 125 Kg Load bearing capacity (evenly distributed) 40 Kg	Control Voltage	24 V
Load bearing capacity (evenly distributed) 40 Kg	Control max. power	70 A
7 7 7 7	Max. driver weight	125 Kg
Brakes Flectric brake	Load bearing capacity (evenly distributed)	40 Kg
Electric blake	Brakes	Electric brake

metazet

metazet.con