



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-39	Rated mileage	45/50km
Boundary dimension	3050×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	210kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-39	Rated mileage	45/50km
Boundary dimension	3050×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	210kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-53	Rated mileage	45/50km
Boundary dimension	3300×1299×1460mm	Rated voltage	60V
Wheel base	2200mm	Rated power	1500W
Wheel track	1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	288kg	Battery type	Lead acid
Bearing weight	200kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	175kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZK-6	Rated mileage	45/50km
Boundary dimension	2815×1030×1800mm	Rated voltage	60V
Wheel base	2090mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Passenger capacity	3	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/3.75-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH	Rated mileage	45/50km
Boundary dimension	2990×1080×1370mm	Rated voltage	60V
Wheel base	1980mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH	Rated mileage	45/50km
Boundary dimension	2990×1080×1370mm	Rated voltage	60V
Wheel base	1980mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH	Rated mileage	45/50km
Boundary dimension	2990×1080×1370mm	Rated voltage	60V
Wheel base	1980mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH	Rated mileage	45/50km
Boundary dimension	2990×1080×1370mm	Rated voltage	60V
Wheel base	1980mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-2	Rated mileage	45/50km
Boundary dimension	2460×885×1155mm	Rated voltage	60V
Wheel base	1645mm	Rated power	1500W
Wheel track	745mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	130kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-45.2
Tyre type F/B	3.00-12/3.00-12	Battery voltage capacity	12V45.2Ah (cell)
Tire pressure F/B	280kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-2	Rated mileage	45/50km
Boundary dimension	2460×885×1155mm	Rated voltage	60V
Wheel base	1645mm	Rated power	1500W
Wheel track	745mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	130kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-45.2
Tyre type F/B	3.00-12/3.00-12	Battery voltage capacity	12V45.2Ah (cell)
Tire pressure F/B	280kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-3	Rated mileage	45/50km
Boundary dimension	2715×1030×1345mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	835mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-5	Rated mileage	45/50km
Boundary dimension	2920×1075×1340mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	850mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	200kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/3.75-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-6	Rated mileage	45/50km
Boundary dimension	3030×1180×1370mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	970mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	215kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-6	Rated mileage	45/50km
Boundary dimension	3030×1180×1370mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	970mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	215kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-6	Rated mileage	45/50km
Boundary dimension	3030×1180×1370mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	970mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	215kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-7	Rated mileage	45/50km
Boundary dimension	3270×1280×1430mm	Rated voltage	60V
Wheel base	2090mm	Rated power	1500W
Wheel track	1060mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	260kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/300kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-7	Rated mileage	45/50km
Boundary dimension	3270×1280×1430mm	Rated voltage	60V
Wheel base	2090mm	Rated power	1500W
Wheel track	1060mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	260kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/300kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-8	Rated mileage	45/50km
Boundary dimension	3295×1299×1470mm	Rated voltage	60V
Wheel base	2085mm	Rated power	1500W
Wheel track	1160mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	300kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/300kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-9	Rated mileage	45/50km
Boundary dimension	3020×1080×1670mm	Rated voltage	60V
Wheel base	2050mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	275kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-9	Rated mileage	45/50km
Boundary dimension	3020×1080×1670mm	Rated voltage	60V
Wheel base	2050mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	275kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-9	Rated mileage	45/50km
Boundary dimension	3020×1080×1670mm	Rated voltage	60V
Wheel base	2050mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	275kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-9	Rated mileage	45/50km
Boundary dimension	3020×1080×1670mm	Rated voltage	60V
Wheel base	2050mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	275kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-10	Rated mileage	45/50km
Boundary dimension	2915×1030×1720mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	255kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-11	Rated mileage	45/50km
Boundary dimension	3070×1180×1710mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	965mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	300kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-12	Rated mileage	45/50km
Boundary dimension	2910×1070×1365mm	Rated voltage	60V
Wheel base	1975mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	235kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-13	Rated mileage	45/50km
Boundary dimension	2835×1075×1640mm	Rated voltage	60V
Wheel base	1800mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	258kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-13	Rated mileage	45/50km
Boundary dimension	2835×1075×1640mm	Rated voltage	60V
Wheel base	1800mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	258kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-15	Rated mileage	45/50km
Boundary dimension	2960×1075×1400mm	Rated voltage	60V
Wheel base	1940mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	237kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-15	Rated mileage	45/50km
Boundary dimension	2960×1075×1400mm	Rated voltage	60V
Wheel base	1940mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	237kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-15	Rated mileage	45/50km
Boundary dimension	2960×1075×1400mm	Rated voltage	60V
Wheel base	1940mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	237kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-16	Rated mileage	45/50km
Boundary dimension	3055×1175×1410mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-16	Rated mileage	45/50km
Boundary dimension	3055×1175×1410mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-16	Rated mileage	45/50km
Boundary dimension	3055×1175×1410mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-16	Rated mileage	45/50km
Boundary dimension	3055×1175×1410mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-16	Rated mileage	45/50km
Boundary dimension	3055×1175×1410mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-16	Rated mileage	45/50km
Boundary dimension	3055×1175×1410mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-17	Rated mileage	45/50km
Boundary dimension	3010×1070×1420mm	Rated voltage	60V
Wheel base	2000mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	239kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-17	Rated mileage	45/50km
Boundary dimension	3010×1070×1420mm	Rated voltage	60V
Wheel base	2000mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	239kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-17	Rated mileage	45/50km
Boundary dimension	3010×1070×1420mm	Rated voltage	60V
Wheel base	2000mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	239kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-18	Rated mileage	45/50km
Boundary dimension	3040×1175×1390mm	Rated voltage	60V
Wheel base	2000mm	Rated power	1500W
Wheel track	965mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	243kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-18	Rated mileage	45/50km
Boundary dimension	3040×1175×1390mm	Rated voltage	60V
Wheel base	2000mm	Rated power	1500W
Wheel track	965mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	243kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-19	Rated mileage	45/50km
Boundary dimension	3080×1100×1390mm	Rated voltage	60V
Wheel base	2055mm	Rated power	1500W
Wheel track	850mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	248kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-20	Rated mileage	45/50km
Boundary dimension	3010×1065×1350mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	173kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-21	Rated mileage	45/50km
Boundary dimension	2720×1025×1345mm	Rated voltage	60V
Wheel base	1800mm	Rated power	1500W
Wheel track	820mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	196kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-21	Rated mileage	45/50km
Boundary dimension	2720×1025×1345mm	Rated voltage	60V
Wheel base	1800mm	Rated power	1500W
Wheel track	820mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	196kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-21	Rated mileage	45/50km
Boundary dimension	2720×1025×1345mm	Rated voltage	60V
Wheel base	1800mm	Rated power	1500W
Wheel track	820mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	196kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-22	Rated mileage	45/50km
Boundary dimension	3060×1180×1310mm	Rated voltage	60V
Wheel base	1990mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	240kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-23	Rated mileage	45/50km
Boundary dimension	2950×1080×1330mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	195kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-23	Rated mileage	45/50km
Boundary dimension	2950×1080×1330mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	195kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-23	Rated mileage	45/50km
Boundary dimension	2950×1080×1330mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	195kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-26	Rated mileage	45/50km
Boundary dimension	2910×1080×1350mm	Rated voltage	60V
Wheel base	1890mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	180kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-27	Rated mileage	45/50km
Boundary dimension	3310×1185×1255mm	Rated voltage	60V
Wheel base	2120mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	268kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-28	Rated mileage	45/50km
Boundary dimension	3120×1190×1445mm	Rated voltage	60V
Wheel base	2070mm	Rated power	1500W
Wheel track	955mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	299kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	175kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-28	Rated mileage	45/50km
Boundary dimension	3120×1190×1445mm	Rated voltage	60V
Wheel base	2070mm	Rated power	1500W
Wheel track	955mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	299kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	175kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-29	Rated mileage	45/50km
Boundary dimension	2980×1080×1370mm	Rated voltage	60V
Wheel base	1980mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	225kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-30	Rated mileage	45/50km
Boundary dimension	3090×1180×1400mm	Rated voltage	60V
Wheel base	1990mm	Rated power	1500W
Wheel track	965mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	245kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-30	Rated mileage	45/50km
Boundary dimension	3090×1180×1400mm	Rated voltage	60V
Wheel base	1990mm	Rated power	1500W
Wheel track	965mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	245kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-31	Rated mileage	45/50km
Boundary dimension	3020×1080×1695mm	Rated voltage	60V
Wheel base	2010mm	Rated power	1500W
Wheel track	865mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	311kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-32	Rated mileage	45/50km
Boundary dimension	3360×1380×1710mm	Rated voltage	60V
Wheel base	2070mm	Rated power	1500W
Wheel track	1135mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	385kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/300kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-32	Rated mileage	45/50km
Boundary dimension	3360×1380×1710mm	Rated voltage	60V
Wheel base	2070mm	Rated power	1500W
Wheel track	1135mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	385kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/300kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-33	Rated mileage	45/50km
Boundary dimension	3040×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	201kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-33	Rated mileage	45/50km
Boundary dimension	3040×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	201kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah(cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-33	Rated mileage	45/50km
Boundary dimension	3040×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	201kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-35	Rated mileage	45/50km
Boundary dimension	2930×1080×1730mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	238kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-36	Rated mileage	45/50km
Boundary dimension	3025×1180×1730mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	245kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-37	Rated mileage	45/50km
Boundary dimension	3090×1180×1410mm	Rated voltage	60V
Wheel base	2000mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	254kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-38	Rated mileage	45/50km
Boundary dimension	2960×1080×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	205kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-38	Rated mileage	45/50km
Boundary dimension	2960×1080×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	860mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	205kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-39	Rated mileage	45/50km
Boundary dimension	3050×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	210kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-39	Rated mileage	45/50km
Boundary dimension	3050×1180×1360mm	Rated voltage	60V
Wheel base	1960mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	210kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-50	Rated mileage	45/50km
Boundary dimension	2940×1175×1640mm	Rated voltage	60V
Wheel base	1820mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	258kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/175kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-51	Rated mileage	45/50km
Boundary dimension	2990×1080×1370mm	Rated voltage	60V
Wheel base	1990mm	Rated power	1500W
Wheel track	880mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	249kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-52	Rated mileage	45/50km
Boundary dimension	3080×1180×1370mm	Rated voltage	60V
Wheel base	1990mm	Rated power	1500W
Wheel track	980mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	256kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-53	Rated mileage	45/50km
Boundary dimension	3300×1299×1460mm	Rated voltage	60V
Wheel base	2200mm	Rated power	1500W
Wheel track	1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	288kg	Battery type	Lead acid
Bearing weight	200kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	175kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-55	Rated mileage	45/50km
Boundary dimension	3350×1080×1040mm	Rated voltage	60V
Wheel base	2075mm	Rated power	1500W
Wheel track	870mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	197kg	Battery type	Lead acid
Bearing weight	288kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-10/4.00-10	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-57	Rated mileage	45/50km
Boundary dimension	2970×1080×1410mm 2970×1080×1445mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	880mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-57	Rated mileage	45/50km
Boundary dimension	2970×1080×1410mm 2970×1080×1445mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	880mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	220kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-58	Rated mileage	45/50km
Boundary dimension	3070×1180×1410mm 3070×1180×1445mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	229kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-58	Rated mileage	45/50km
Boundary dimension	3070×1180×1410mm 3070×1180×1445mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	229kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-58	Rated mileage	45/50km
Boundary dimension	3070×1180×1410mm 3070×1180×1445mm	Rated voltage	60V
Wheel base	1995mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	229kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



HONGXUN ELECTRIC TRICYCLE



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-58	Rated mileage	45/50km
Boundary dimension	3070×1180×1410mm	Rated voltage	60V
	3070×1180×1445mm		
Wheel base	1995mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	229kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-58	Rated mileage	45/50km
Boundary dimension	3070×1180×1410mm	Rated voltage	60V
	3070×1180×1445mm		
Wheel base	1995mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	229kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-60	Rated mileage	45/50km
Boundary dimension	3225×1296×1420mm	Rated voltage	60V
	3325×1360×1490mm		
Wheel base	2240mm	Rated power	1500W
Wheel track	1070/1123mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	295/305kg	Battery type	Lead acid
Bearing weight	195kg	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-12/4.50-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/300kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-61	Rated mileage	45/50km
Boundary dimension	2970×1080×1710mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	880mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	218kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.50-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-62	Rated mileage	45/50km
Boundary dimension	3070×1180×1710mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	226kg	Battery type	Lead acid
Bearing weight	200kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-63	Rated mileage	45/50km
Boundary dimension	3070×1180×1740mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	260kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZH-63	Rated mileage	45/50km
Boundary dimension	3070×1180×1740mm	Rated voltage	60V
Wheel base	1950mm	Rated power	1500W
Wheel track	960mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	260kg	Battery type	Lead acid
Bearing weight	175kg	Battery specifications	6-EVF-52.2
Tyre type F/B	3.75-12/4.00-12	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	250kPa/250kPa	Input voltage	220V
Maximum speed	52 km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX2200DZH	Rated mileage	47/53km
Boundary dimension	3495×1435×1465mm	Rated voltage	60V
Wheel base	2435/2320mm	Rated power	2200W
Wheel track	1160mm	Energy consumption rate	135/120 (Wh/km)
Curb weight	398kg	Battery type	Lead acid
Bearing weight	300kg	Battery specifications	6-EVF-106
Tyre type F/B	5.00-12/5.00-12	Battery voltage capacity	12V106Ah (cell)
Tire pressure F/B	400kPa/400kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZK	Rated mileage	45/50km
Boundary dimension	2570×1320×1585mm	Rated voltage	60V
Wheel base	1790mm	Rated power	1500W
Wheel track	1205mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	330kg	Battery type	Lead acid
Passenger capacity	3	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-10/4.00-10	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZK-2	Rated mileage	45/50km
Boundary dimension	2380×1165×1625mm	Rated voltage	60V
Wheel base	1660mm	Rated power	1500W
Wheel track	1060mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	285kg	Battery type	Lead acid
Passenger capacity	3	Battery specifications	6-EVF-52.2
Tyre type F/B	4.00-10/4.00-10	Battery voltage capacity	12V52.2Ah (cell)
Tire pressure F/B	280kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZK-3	Rated mileage	45/50km
Boundary dimension	2840×970×1100mm	Rated voltage	60V
Wheel base	2020mm	Rated power	1500W
Wheel track	760mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	162kg	Battery type	Lead acid
Passenger capacity	3	Battery specifications	6-EVF-45.2
Tyre type F/B	3.00-12/3.50-12	Battery voltage capacity	12V45.2Ah (cell)
Tire pressure F/B	280kPa/250kPa	Input voltage	220V
Maximum speed	52km/h	-	-



PERFORMANCE PARAMETERS

Vehicle model	HX1500DZK-5	Rated mileage	45/50km
Boundary dimension	2380×870×1060mm	Rated voltage	60V
Wheel base	1725mm	Rated power	1500W
Wheel track	740mm	Energy consumption rate	69/62 (Wh/km)
Curb weight	120kg	Battery type	Lead acid
Passenger capacity	2	Battery specifications	6-EVF-45.2
Tyre type F/B	300-12/3.00-12	Battery voltage capacity	12V45.2Ah (cell)
Tire pressure F/B	280kPa/280kPa	Input voltage	220V
Maximum speed	52km/h	-	-