A fresh perspective, a distinctive style







Since the day we set FCM Motorcycle out, we have combined our passion for motorcycles with innovative designs and superior performance. Our goal is to take the motorcycle experience one step further by offering each user a unique riding experience. We exist to produce strong and durable motorcycles that add speed, freedom, and adrenaline to every moment of life.

What Do We Do?



About Us

We took our first step into the industrial sector in 1983 with CANSA Agricultural Machinery, with over half a century of experience, we have become one of Turkey's most established manufacturers. Drawing on our expertise in the production of agricultural machinery, our innovative perspective, and our strong production infrastructure, we now bring a new breath of life to the motorcycle industry. Under the FCM Motorcycle brand, we aim to secure a lasting place in the sector by producing powerful, durable, and innovative motorcycles.

High Efficiency with Assembly Line Production System

At FCM Motorcycle, we use a modern assembly line production system to ensure high quality and efficiency in mass production. Each of our motorcycles undergoes meticulous quality control processes and is produced flawlessly and perfectly. Our assembly line system, equipped with advanced automation technologies, accelerates the production process and increases workforce efficiency. Standardized production lines guarantee that every motorcycle is manufactured with the same high level of quality.

Strong Infrastructure, Latest Technology Production

As FCM Motorcycle, we use the latest technology equipment in our production. Our paint shop, robotic welding, and R&D departments are equipped with modern engineering systems. We use CNC Laser Cutting, CNC Turning, and CNC Bending machines, which are among the indispensable parts of modern engineering. Our factory, established on a total area of 40,000 m², includes a 25,000 m² closed area equipped with advanced technology. In order to respond in the best way to changing market demands, we produce motorcycles suitable for world standards with our qualified staff.

Mastery in Metal Processing, Perfection in Motorcycle

Metal processing is a matter of mastery. At FCM Motorcycle, we combine this mastery with our experience in motorcycle production. The material quality and high-level craftsmanship we use ensure that every part is produced perfectly. By using high-strength, long-lasting, and durable materials, we manufacture motorcycles that provide both safety and aesthetics. Thus, we meet the expectations of our customers with durable and stylish motorcycles that comply with international quality standards.

Investment in the Future, Expansion to the World

FCM Motorcycle continues its investments for the future with the goal of becoming a global brand. With our expert staff, wide dealer and service network, we export to more than 40 countries, mainly to Europe, the Middle East, and Africa. Our goal is not only to be a brand that produces motorcycles but also to be a brand that offers a safe riding experience. With our technology, experience, and design power, we continue to offer the best motorcycles to both domestic and foreign markets.

OUR MODELS



SCOOTER CAPRICORN **PRINCESSA** RK9 **LUDEX MOVER 125 CUB POYRAZ TOURING RZ 54** RZ 54 GOLD GP. **CROSS** XK-200

ATV	
BOBCAT	10
E- SCOOTE	R
JETT	_ 11
TRX	_ 12
E- BIKE	
KX25	_ 13
TRICYCLE	
ZIPPY	14
TRAGO	15
TWINGO	- 16
	4-
TRAGO X	17
	17 18
	18

TRICYCLE TITAN MAX TRUCK C1	
FOUR WHE	ELS
GOLFI-e	23
OPTIMUS XR	24
PICK UP	25
E-CAR COZY	26
RACING SSR 250	27
KIDS	
CROSSI	28
KIDO	 29
KIDO S	30



















Capricarn





TECHNICAL SPECIFICATIONS

Cylinder Volüme	49.6 cc
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	2.8 Hp @7500 rpm
Maximum Torque	2.8 Nm @6500 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	110/70-12
Rear Tire	120/70-12
Length	1900 mm
Width	690 mm
Height	1135 mm
Wheelbase	1330 mm
Net Weight	96 kg
Maximum Load	246 kg
Fuel Tank	5 Lt

HIGHLIGHTED DETAILS

CAPRICORN 50

With its single cylinder air-cooled engine, it produces a maximum of **2.8 Hp** and a maximum of **2.8 Nm**

Colors:









Princessa 50





TECHNICAL SPECIFICATIONS

Cylinder Volüme	49.4 cc
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	2.9 Hp @8000 rpm
Maximum Torque	2.8 Nm @6000 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	3.50-10
Rear Tire	3.50-10
Length	1770 mm
Width	690 mm
Height	1050 mm
Wheelbase	1250 mm
Net Weight	85 kg
Maximum Load	215 kg
Fuel Tank	5.5 Lt

PRINCESSA 50

With its single cylinder air-cooled engine, it produces a maximum of **2.9 Hp** and a maximum of **2.8 Nm**

Colors:





















Cylinder Volüme	49.6 cc
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	2.8 Hp @7500 rpm
Maximum Torque	2.8 Nm @6500 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	90/90-12
Rear Tire	90/90-12
Length	1815 mm
Width	740 mm
Height	1190 mm
Wheelbase	1285 mm
Net Weight	108 kg
Maximum Load	258 kg
Fuel Tank	8.5 Lt

HIGHLIGHTED DETAILS

With its single cylinder air-cooled engine, it produces a maximum of **2.8 Hp** and a maximum of **2.8 Nm**



RK9 50









Ludex





Cylinder Volüme	49.4 cc
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	3.128 Hp @ 8500 rpm
Maximum Torque	2.2 Nm @ 5000 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	80/90-14
Rear Tire	90/90-14
Length	1870 mm
Width	675 mm
Height	1110 mm
Wheelbase	1270 mm
Net Weight	98 kg
Maximum Load	248 kg
Fuel Tank	5 Lt

TECHNICAL SPECIFICATIONS

Cylinder Volüme	49.4 cc
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	3.128 Hp @ 8500 rpm
Maximum Torque	2.2 Nm @ 5000 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	80/90-14
Rear Tire	90/90-14
Length	1870 mm
Width	675 mm
Height	1110 mm
Wheelbase	1270 mm
Net Weight	98 kg
Maximum Load	248 kg

HIGHLIGHTED DETAILS



LUDEX 50

With its single cylinder air-cooled engine, it produces a maximum of **3.128 Hp** and a maximum of **2.2 Nm**

Colors:













MOVER 125





TECHNICAL SPECIFICATIONS

Cylinder Volüme	125 cc
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	8 Hp @ 7500 rpm
Maximum Torque	8.5 Nm @ 6000 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	90/90-12
Rear Tire	3.50-12
Length	1820 mm
Width	665 mm
Height	1110 mm
Wheelbase	1270 mm
Net Weight	101 kg
Maximum Load	231 kg
Fuel Tank	5.5 Lt

HIGHLIGHTED DETAILS

MOVER 125

With its single cylinder air-cooled engine, it produces a maximum of **8 Hp** and a maximum of **8.5 Nm**

Colors:













Cylinder Volüme	49.5 сс
Engine Type	4 Stroke Single Cylinder
Transmission	Automatic CVT
Maximum Power	4 Hp @ 9000 rpm
Maximum Torque	3.55 Nm @ 7000 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	2.50-17
Rear Tire	2.75-17
Length	1850 mm
Width	690 mm
Height	1100 mm
Wheelbase	1240 mm
Net Weight	98 kg
Maximum Load	248 kg
Fuel Tank	3.5 Lt

HIGHLIGHTED DETAILS

With its single cylinder air-cooled engine, it produces a maximum of **4 Hp** and a maximum of **3.55 Nm**

Colors:

POYRAZ 50

















Cylinder Volüme	49.5 cc
Engine Type	4 Stroke Single Cylinder
Transmission	5 Gears
Maximum Power	2.8 Hp @8000 rpm
Maximum Torque	2.7 Nm @5500 rpm
Fuel Type	Gasoline
Cooling	Air Cooled
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	2.25-17
Rear Tire	2.50-18
Length	1992 mm
Width	725 mm
Height	1050 mm
Wheelbase	1235 mm
Net Weight	103 kg
Maximum Load	253 kg
Fuel Tank	13 Lt

HIGHLIGHTED DETAILS

RZ 54

With its single cylinder air-cooled engine, it produces a maximum of **2.8 Hp** and a maximum of **2.7 Nm**





















Cylinder Volüme	49.5 cc
Engine Type	4 Stroke Single Cylinder
Transmission	5 Gears
Maximum Power	2.8 Hp @8000 rpm
Maximum Torque	2.7 Nm @5500 rpm
Fuel Type	Gasoline
Cooling	Air Cooled
Front Brake	Disc
Rear Brake	Drum Brake
Front Tire	2.25-17
Rear Tire	2.50-18
Length	1992 mm
Width	725 mm
Height	1050 mm
Wheelbase	1235 mm
Net Weight	103 kg
Maximum Load	253 kg
Fuel Tank	13 Lt

HIGHLIGHTED DETAILS

RZ 54 GOLD GP

With its single cylinder air-cooled engine, it produces a maximum of **2.8 Hp** and a maximum of **2.7 Nm**





















Cylinder Volüme	193.2 cc
Engine Type	4 Stroke Single Cylinder
Transmission	5 Gear
Maximum Power	14.4 Hp @ 8000 rpm
Maximum Torque	14.2 Nm @ 5500 rpm
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Disc
Front Tire	90/90-19
Rear Tire	110/90-17
Length	2100 mm
Width	811 mm
Height	1125 mm
Wheelbase	1350 mm
Net Weight	132 kg
Maximum Load	282 kg
Fuel Tank	12 Lt

XK-200

With its **193.2** cc engine and **14.4** Hp of power, it delivers dynamic performance in the city and strong durability under off-road conditions. The 5-speed gearbox, **14.2** Nm of torque, and disc brake system ensure a safe and stable ride.

Colors:







BOBCAT4x4





TECHNICAL SPECIFICATIONS

Cylinder Volüme	287.2 сс
Engine Type	4 Stroke Single Cylinder
Transmission	AUTOMATIC
Maximum Power	22.7 Hp @ 6800 rpm
Maximum Torque	28 Nm @ 5000 rpm
Fuel Type	Gasoline
Cooling	Water Cooling
Front Brake	Disc
Rear Brake	Disc
Front Tire	25.8-12
Rear Tire	25.8-12
Length	2145 mm
Width	1100 mm
Height	1265 mm
Wheelbase	1300 mm
Net Weight	315 kg
Maximum Load	515 kg
Fuel Tank	14 Lt

BOBCAT 4x4

With its **287.2 cc** engine and **22.7 Hp** of power, it delivers dynamic performance in the city and strong durability under off-road conditions. The 5-speed gearbox, **28 Nm** of torque, and disc brake system ensure a safe and stable ride.

Colors:













Engine	240 W
Battery	48V 20Ah
Maximum Speed	25 km/h
Driving Distance	30-35 km
Charging Time	4/6 Hours
Front/Rear Brake	Drum Brake
Front Tire	60/100-10
Rear Tire	60/100-10
Charging Voltage	220-240 V
Net Weight	40 kg
Maxımum Weight	150 kg
Length	1520 mm
Width	690 mm
Height	1050 mm
Wheelbase	1080 mm
Climbing Angle	15°

HIGHLIGHTED DETAILS

It offers a maximum driving range of 30-35 Km with a 240 W motor and a climbing angle of 15°.

Colors:

JETT



















TECHNICAL SPECIFICATIONS	
Engine	1500 W
Battery	60V 20Ah
Maximum Speed	45 km/h
Driving Distance	35-55 km
Charging Time	8-10 Hours
Front/Rear Brake	Disc/Drum Brake
Front Tire	3.00-10 Dublex
Rear Tire	3.00-10 Dublex
Charging Voltage	220-240 V
Net Weight	63 kg
Maxımum Weight	253 kg
Length	1835 mm
Width	690 mm
Height	1110 mm

HIGHLIGHTED DETAILS

Wheelbase

Climbing Angle

It offers a maximum driving range of **35-55 Km** with a **1500 W** motor and a climbing angle of **14°.**

Colors:

TRX









1140 mm

14°

kx25





TECHNICAL SPECIFICATIONS

Engine	250 W
Battery	36V 10.4Ah
Maximum Speed	25 km/h
Driving Distance	35/50 km
Charging Time	4-6 Hours
Front/Rear Brake	Mechanical Disc
Front Tire	20x4.0
Rear Tire	20x4.0
Charging Voltage	220-240 V
Net Weight	23 kg
Maxımum Weight	129 kg
Length	1700 mm
Width	600 mm
Height	1120 mm
Wheelbase	1040 mm
Climbing Angle	12°

KX25

It offers a maximum range of **25 km** with a **250 W** motor. The Front and rear mechanical disc brake system provides a safe driving experience

Colors:











Engine	350 W
Battery	48V 12Ah
Maximum Speed	30 km/h
Driving Distance	70-90 km
Charging Time	6-8 Hours
Front/Rear Brake	Drum Brake
Front Tire	16x3,0
Rear Tire	12x2,25
Charging Voltage	220-240 V
Net Weight	89 kg
Maxımum Weight	200 kg
Length	1150 mm
Width	710 mm
Height	1130 mm
Wheelbase	-
Climbing Angle	12°

HIGHLIGHTED DETAILS

It offers a maximum range of **30 km** with a **350 W** motor. The Front and rear kampana brake system provides a safe driving experience



ZİPPY







Trago





TECHNICAL SPECIFICATIONS

Engine	1600 W
Battery	60V 20Ah
Maximum Speed	25 km/h
Driving Distance	35-45 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc/Drum Brake
Front Tire	3.00-10
Rear Tire	3.00-10
Charging Voltage	220-240 V
Net Weight	82 kg
Maxımum Weight	199 kg
Maxımum Weight Length	199 kg 1585 mm
Length	1585 mm
Length Width	1585 mm 685 mm
Length Width Height	1585 mm 685 mm 1090 mm

TRAGO

Trago With its **1600 W** Engine, it provides a maximum driving range of **35-45 km** and a climbing angle of **14** degrees. It offers a reliable driving experience with its front disc rear kampana brake system

Colors:









twinGO





TECHNICAL SPECIFICATIONS

Engine	1600 W
Battery	72V 20Ah
Maximum Speed	30 km/h
Driving Distance	45/50 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc/Drum Brake
Front Tire	3.00-10
Rear Tire	3.00-10
Charging Voltage	220-240 V
Net Weight	116 kg
Maxımum Weight	313 kg
Length	2270 mm
Width	930 mm
Height	1091 mm
Wheelbase	1638 mm
Climbing Angle	14°

TWINGO

Twingo With its **1600 W** Engine, it provides a maximum driving range of **45-50 km** and a climbing angle of **14** degrees. It offers a reliable driving experience with its front disc rear kampana brake system

Colors:







TragoX





TECHNICAL SPECIFICATIONS

Engine	1600 W
Battery	60V 20Ah
Maximum Speed	25 km/h
Driving Distance	35/45 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc/Drum Brake
Front Tire	3.00-10
Rear Tire	3.00-10
Charging Voltage	220-240 V
Net Weight	105 kg
Maxımum Weight	199 kg
Length	1067 mm
Width	753 mm
Height	1780 mm
Wheelbase	1385 mm
Climbing Angle	14°

HIGHLIGHTED DETAILS

It offers a maximum range of **25 km** with a **1600 W** motor. The Front disk rear kampana brake system provides a safe driving experience.



TRAGO X









TwingoX





TECHNICAL SPECIFICATIONS

Engine	1600 W
Battery	72V 40Ah
Maximum Speed	30 km
Driving Distance	35/45 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc / Drum Brake
Front Tire	3.00-10
Rear Tire	3.00-10
Charging Voltage	220-240 V
Net Weight	136 kg
Maxımum Weight	313 kg
Length	2270 mm
Width	930 mm
Height	1730 mm
Wheelbase	1385 mm
Climbing Angle	14°

TWINGO X

Twingo X With its **1600 W** Engine, it provides a maximum driving range of **35-45 km** and a climbing angle of **14** degrees. It offers a reliable driving experience with its front disk rear kampana brake system.

Colors:













Engine	2000 W
Battery	72V 20Ah
Maximum Speed	33 km/h
Driving Distance	50/70 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc/Drum Brake
Front Tire	3.5-10
Rear Tire	3.5-10
Charging Voltage	220-240 V
Net Weight	148 kg
Maxımum Weight	334 kg
Length	2060 mm
Width	900 mm
Height	1680 mm
Wheelbase	1513 mm
Climbing Angle	18°

ZEPLIN

With its 2000 W Engine, it provides a maximum driving range of 50–70 km and a climbing angle of 18 degrees. It offers a reliable driving experience with its front and rear disc/drum brake system.

Colors:







NOVA X





TECHNICAL SPECIFICATIONS

Engine	1300 W
Battery	72V 40Ah
Maximum Speed	30 km/h
Driving Distance	60/70 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc/Drum Brake
Front Tire	3.00-12
Rear Tire	3.00-12
Charging Voltage	220-240 V
Net Weight	170 kg
Maxımum Weight	560 kg
Length	2760 mm
Width	920 mm
Height	1110 mm
Wheelbase	2045 mm
Climbing Angle	14°

HIGHLIGHTED DETAILS

NOVA X

With its 1300 W Engine, it provides a maximum driving range of 60–70 km and a climbing angle of 14 degrees. It offers a reliable driving experience with its front and rear disc/drum brake system.

Colors:



CABIN















CABIN

TECHNICAL SPECIFICATIONS

E.,	1500 W
Engine	1500 W
Battery	72V 60Ah
Maximum Speed	42 km/h
Driving Distance	75/85 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc/Disc
Front Tire	110/90-16
Rear Tire	4.00-12
Charging Voltage	220-240 V
Net Weight	207 kg
Maxımum Weight	600 kg
Length	3095 mm
Width	1155 mm
Height	1375 mm
Wheelbase	1910 mm
Climbing Angle	18°

HIGHLIGHTED DETAILS

TITAN MAX 66000

With its 1500 W Engine, it provides a maximum driving range of 75–85 km and a climbing angle of 18 degrees. It offers a reliable and comfortable driving experience with its front and rear disc / brake system











TRUCK C1





TECHNICAL SPECIFICATIONS

Engine	2000 W
Battery	72V 60Ah
Maximum Speed	42 km/h
Driving Distance	70/90 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc
Front Tire	4.00-12
Rear Tire	4.00-12
Charging Voltage	220-240 V
Net Weight	260 kg
Maxımum Weight	672 kg
Length	3100 mm
Width	1180 mm
Height	1760 mm
Wheelbase	2100 mm
Climbing Angle	14°

TRUCK C1

With its 2000 W Engine, it provides a maximum driving range of 70-90 km and a climbing angle of 14 degrees. It offers a reliable driving experience with its front and rear disc/ brake system.

Colors :













Engine	1200 W
Battery	60V 45Ah
Maximum Speed	40 km/h
Driving Distance	50–60 km
Charging Time	8 Hours
Front/Rear Brake	Disc
Front Tire	130/60-10
Rear Tire	130/60-10
Charging Voltage	220-240 V
Net Weight	300 kg
Maxımum Weight	630 kg
Length	2650 mm
Width	1040 mm
Height	1720 mm
Wheelbase	1800 mm
Climbing Angle	12°

HIGHLIGHTED DETAILS

With its 1200 W Engine, it provides a maximum driving range 50-60 km and a climbing angle of 12 degrees. It offers a reliable driving experience with its front and rear disc/brake system.

Colors:

GOLFI-e







OPTIMUS XR





TECHNICAL SPECIFICATIONS

Engine	2000 W
Battery	72V 60Ah
Maximum Speed	42 km/h
Driving Distance	70-90 km
Charging Time	4-6 Hours
Front/Rear Brake	Disc
Front Tire	20/8-12
Rear Tire	20/8-12
Charging Voltage	220-240 V
Net Weight	255 kg
Maxımum Weight	600 kg
Length	3200 mm
Width	1150 mm
Height	1800 mm
Wheelbase	1985 mm
Climbing Angle	20°

OPTIMUS XR

With its **2000 W** Engine, it provides a maximum driving range of **70-90 km** and a climbing angle of **20** degrees. It offers a reliable driving experience with its front and rear disc/ brake system.

Colors:

















Engine	3000 W
Battery	72V100 Ah
Maximum Speed	45 km/h
Driving Distance	90-100 km
Charging Time	8 Hours
Front/Rear Brake	Disc
Front Tire	4.50-12
Rear Tire	4.50-12
Charging Voltage	220-240 V
Net Weight	390 kg
Maxımum Weight	1390 kg
Length	3160mm
Width	1200 mm
Height	1700 mm
Wheelbase	1862mm

PICK UP

With its **3000 W** Engine, it provides a maximum driving range of **80-100 km** and climbing angle. It offers a reliable driving experience with its front and rear disc/brake system.

Colors:

















Engine	2.5 Kw
Battery	60V 58Ah
Maximum Speed	45 km/h
Driving Distance	60 km
Charging Time	4-6 Hours
Front/Rear Brake	Disc
Front Tire	125/65-12
Rear Tire	125/65-12
Charging Voltage	220-240 V
Net Weight	375 kg
Maxımum Weight	857 kg
Length	2480 mm
Width	1145 mm
Height	1590 mm
Wheelbase	- mm
Climbing Angle	18°

HIGHLIGHTED DETAILS

With its **2.5 Kw** powerful battery, offers long-range driving pleasure and redefines urban transportation. It provides safe starting on ramps thanks to its hill start assist. Parking is now much easier and safer due to its reversing camera.



COZY











Cylinder Volüme	248 cc
Engine Type	4 Stroke Single Cylinder
Transmission	6-Speed Manual
Maximum Power	25 Hp @8000 rpm
Maximum Torque	3.4 Nm @ 6500 rpm
Fuel Type	Gasoline (EFI)
Cooling	Water Cooling
Front Brake	Disc (ABS)
Rear Brake	Disc (ABS)
Front Tire	110/70-17
Rear Tire	150/70-17
Length	2100 mm
Width	715 mm
Height	1110 mm
Wheelbase	1420 mm
Net Weight	175 kg
Maximum Load	325 kg
Fuel Tank	18 Lt



HIGHLIGHTED DETAILS

It produces a maximum of **25 Hp** Power and a maximum of **23.4 Nm** Tourque with its double-cylinder water-cooled engine



SSR 250











Cylinder Volüme	50 cc
Engine Type	2 Stroke
Transmission	Chain Drive
Maximum Power	-
Maximum Torque	25 km/h
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Disc
Front Tire	2.50-10
Rear Tire	2.50-10
Length	- mm
Width	- mm
Height	610 mm
Wheelbase	- mm
Net Weight	34 kg
Maximum Load	- kg
Fuel Tank	1-2 Lt

Cylinder Volüme	50 сс
Engine Type	2 Stroke
Transmission	Chain Drive
Maximum Power	-
Maximum Torque	25 km/h
Fuel Type	Gasoline
Cooling	Air Cooling
Front Brake	Disc
Rear Brake	Disc
Front Tire	2.50-10
Rear Tire	2.50-10
Length	- mm
Width	- mm
Height	610 mm
Wheelbase	- mm
Net Weight	34 kg
Maximum Load	- kg





CROSSI

With its colorful design, powerful engine and easy use, Crossi is perfect for you















Engine	350 W
Battery	24V 8Ah
Maximum Speed	18 km/h
Driving Distance	20 km
Charging Time	6-8 Hours
Front/Rear Brake	Disc
Front Tire	13.4-10-6
Rear Tire	13.5-0-6
Charging Voltage	220-240 V
Net Weight	50 kg
Maxımum Weight	105 kg
Length	1100 mm
Width	670 mm
Height	720 mm
Wheelbase	680 mm
Climbing Angle	10°

HIGHLIGHTED DETAILS

Fun for children is now on the road. Riding with KIDO is both safe and enjoyable.



KIDO















Engine	1600 W
Battery	48 V 20Ah
Maximum Speed	25 km/h
Driving Distance	35 km
Charging Time	5 Hours
Front/Rear Brake	Disc
Front Tire	16/8-7
Rear Tire	16/8-7
Charging Voltage	220-240 V
Net Weight	100.6 kg
Maxımum Weight	75 kg
Length	1295 mm
Width	790 mm
Height	825 mm
Wheelbase	870 mm
Climbing Angle	25°

HIGHLIGHTED DETAILS

Fun for children is now on the road. Riding with KIDO S is both safe and enjoyable.



KIDO S









The New Name of Power, Durability, and Freedom!

As FCM Motorcycle, since the day we set out on this road, we have been combining our passion for motorcycles with innovative designs and superior performance. We offer a driving experience that reflects freedom to the user. By producing powerful and durable motorcycles that bring together technology and aesthetics, we are here to add speed, freedom, and excitement to life.







