



CFMOTO ZEEHO AE8S+ '24

ZF⁄HD



According to the manufacturer, the ZEEHO electric scooter has an autonomy of 190 km, reaches a maximum speed of 100 km/h and needs only 2.6s to accelerate from 0 to 50 km/h. The battery can be charged 2,500 times, equivalent to 300,000 kilometers in normal use. The fast charging function of the battery allows it to be charged to 80% in 2.5 hours.

The scooter is equipped with the latest technology such as neon LED lights, keyless start, Pirelli Diablo tires and 215 mm Brembo disc brakes with ABS.

CFMOTO stated that the ZEEHO is manufactured using the same high-tech process as KTM, which is not surprising considering that the two companies have been working together since 2013.

Technical specifications:

- Engine IPM Electric 14 CP
- Battery- ATL NCM 69V32a*2
- Full speed 100 Km/h
- Autonomy 190 KM
- Display 5'LCD
- Tires: CST
- Pilot mode ECO STREET SPORT





Year: 2024



Engine: electric Power: 17 HP Fuel: Electric Battery: 69V27 lithium dual