CHOPPER	
Frame	Robust tubular steel frame, hand-welded
Electric Engine	Pedelec 48 Volt 250-Watt BLDC engine + LiFePo4 battery with Bluetooth interface
Drive Train System	1-Speed
Suspension Fork	Solid, double-bridge suspension fork
Breaking System	Hydraulic disc brakes (front and rear)
Seat suspension	Spring mounted leather saddle for extra comfort
Wheels & Tires	24" Aluminium rims with whitewall tires
Lighting	LED Headlight + Taillight
Paint Scheme	Impact resistant powder coating (electrostatic painting) in pure White (RAL9010) or anthracite grey (RAL7016)
Weight/Max. Total Weight*	63 kg / max. 180 kg
Dimensions (LxWxH)*	220 cm x 55 cm x 125 cm
Standard Features	Side stand, leather saddle and handles
Optional Features	Engine variants: VALEO, BOSCH, BAFANG etc. Replacement LiFePo4-Battery with Bluetooth Interface Paint finish in RAL colors, customized branding Rearview mirrors, Indicators

* State of Planning 04/2024: All dimensions and weights are approximate figures which are based on prototypes and may differ in serial production. In addition, they depend on customer's specific system configuration as optional features might have a changing effect.

