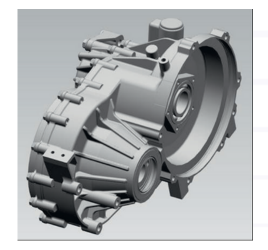
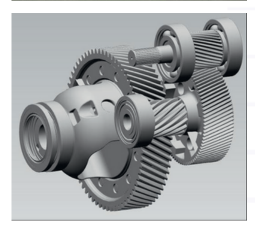
DUMAREY

eDrive







Technical specifications

Peak power	200 kW
Peak torque	400 Nm
Maximum speed	16000 rpm
Transmission	
3 axis sigle-speed architecture	
Available Ratio	11,8 / 13,1
Output torque	5000 Nm
Transmission weight	< 36 kg
Center distance	185 mm
Packaging	242/460/288 mm
Park system with electric actuator	Optional
Lubrication	Splash
Additional pump for counter clockwise applications	Optional
Vehicle	
Gross vehicle weight	Gross vehicle weight

These specifications are corresponding to the current design Dumarey Powerglide is working on. E-motor and inverters are not part of the defined supply content.

Design can be adapted based on customer specific requirements and platform specifications. An integrated solution could be derived from it if requested.

eDrive architecture can be developped based on customer needs (2 speed architecture ...).