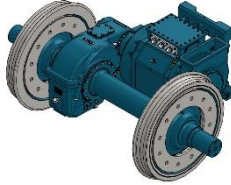





Please share as much information about the project as possible and send the filled datasheet to info@ganzmotor.hu, or submit through the contact form on <https://www.ganzmotor.hu>.

Main project data

Customer	
Project description	
Date of inquiry	
Type of vehicle	Locomotive Maintenance of way vehicle Motor coach Passenger coach EMU / DMU Other:
Requested quantity of bogies	
Country of operation Please attach clearance gauge drawing if possible	

Main technical data

Drive type		<p>Electric</p> <p>Single- or two-stage helical reduction gearbox connected to an electric motor.</p>		
		<p>Hydrostatic</p> <p>Two-stage helical reduction gearbox connected to a hydraulic motor.</p>		
		<p>Hydrodynamic</p> <p>Single- or two-stage helical-bevel gearbox driven by cardan shaft.</p>		
		<p>Trailer</p>		
Number of bogies per vehicle				
Track gauge (mm)	1000 1600	1067 1668	1435 1676	1520 Other:
Vehicle weight tare (t)				
Vehicle weight laden (t)				
Wheel diameter new / worn (mm)	920 / 840 Other:	760 / 680 /		
Maximum speed – self-propelled (km/h)				
Maximum speed – towed (km/h)				
Nominal traction power per axle (kW)				
Starting tractive effort per axle (kN)				
Distance between bogie centres (m)				
Vehicle length (m)				

Optional items	Wheelset grounding Speed sensor Sanding equipment Tread cleaner Wheel flange lubrication Equipment mounting pads Other:
Remarks	