

OP peak Monday, 11 August 2025

Vehicle Configuration

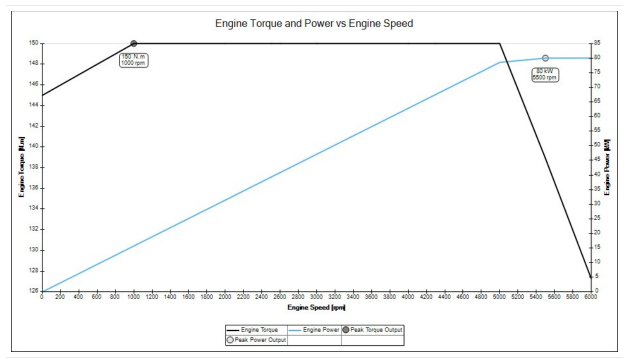
	Parameter	Value
Ā	Total Mass	376 kg
-	Mass Distribution	50 %
459	Drag Coefficient	0,87
wips:	Downforce Coefficient	1,77
	Front Area	1,13 m^2
0	Tire Radius	0,26 m
0	Longitudinal Friction	1,6
0	Lateral Friction	1,8
0	Max Torque	150 N.m @ 1000 rpm
0	Engine Efficiency	94 %
0	Type of Fuel	Lithium
10.	Type of Transmission	Sequential Gearbox
10"	Ratio - Gear 1	1
M.	Final Drive Ratio	5,15
0	Drive Efficiency	94 %
0	Max Power	80 kW @ 5500 rpm
0	Power Mass Ratio	0,21 kW/kg
W or	Downforce @ 60 km/h	340,29 N
	Drag @ 60 km/h	167,26 N

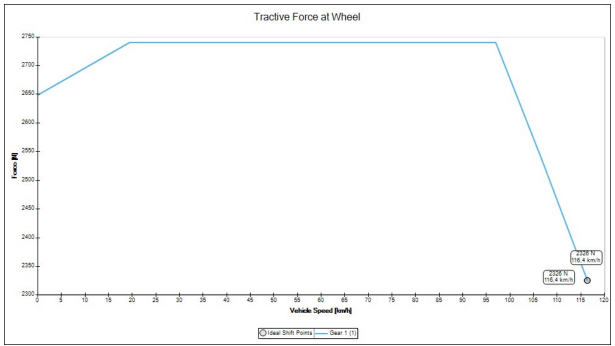
Performance Metrics

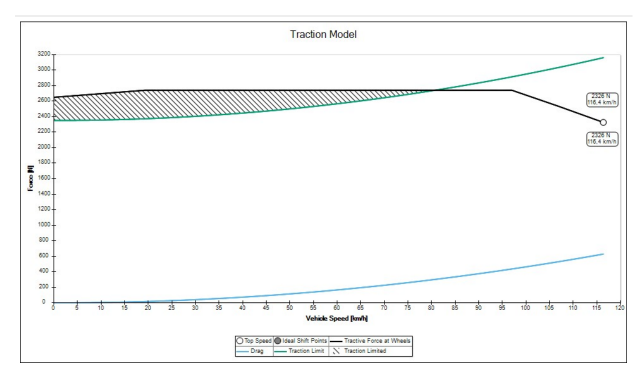
	Metric	Value
0	Top Speed	116,39 km/h
0	Time for 0 to 100 km/h	18,56 s
0	Time for 100 to 0 km/h	2,01 s



Charts Summary







Enter your comments here		