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## Simulation setup



### Acceleration options

Set method of estimating simulated acceleration

- Enter a table of acceleration that varies with speed
- Enter a single power figure for the car, this is entered in kw
- Enter a power curve for the car



Simulated power

- Use parameters from car info

Cda (aerodynamic drag) [m<sup>2</sup>]

Rolling resistance [-]

Vehicle mass [kg]

PowerCurveFrame

Rpm	Power (kw)	
0	0	▲
500	3.68	
1000	7.35	
1500	18.38	
2000	55.15	
2500	110.29	
3000	165.44	
3500	205.88	
4000	238.97	
4500	253.78	▼

Gear and rpm information

- Use gear information from vehicle information

1st  5th

2nd  6th

3rd  7th

4th  Final drive

Rolling circumference of the wheel [m]

Maximum shift rpm

Minimum shift rpm (used for starting)

Time for a gear shift

Ok

Cancel

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Every version of SOLIDWORKS contains SimulationXpress capability to carry out first pass stress analysis on your parts.. If you are lucky enough to have SOLIDWORKS Premium, then you also get the linear static analysis simulation add-in.. In addition to this, SOLIDWORKS offers a number of simulation




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## solidworks simulation

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**Simulation setup**

**Acceleration options**

Set method of estimating simulated acceleration

Enter a table of acceleration that varies with speed  
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Simulated power

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Cda (aerodynamic drag) [m²]

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**PowerCurveFrame**

Rpm	Power (kw)
0	0
500	3.68
1000	7.35
1500	18.38
2000	55.15
2500	110.29
3000	165.44
3500	205.88
4000	238.97
4500	253.78

**Gear and rpm information**

Use gear information from vehicle information

1st	<input type="text" value="4.06"/>	5th	<input type="text" value="1"/>
2nd	<input type="text" value="2.3"/>	6th	<input type="text" value="0.8"/>
3rd	<input type="text" value="1.6"/>	7th	<input type="text" value="0"/>
4th	<input type="text" value="1.25"/>	Final drive	<input type="text" value="3.7"/>

Rolling circumference of the wheel [m]

Maximum shift rpm

Minimum shift rpm (used for starting)

Time for a gear shift

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