

<p>#A1 : User</p> <p>User expects to drive without major failures during 15 years or 150000km [R001]</p>	<p>#SOI : System of Interest</p> <p>#SK04 : Quality department</p>	<p>#A1 : User</p> <p>User expects to drive without minor failures during 3 years or 40000km [R003]</p>
<p>#A1 : User</p> <p>User expects to drive without intermediate failures during 8 years or 75000km [R002]</p>		<p>#A1 : User</p> <p>Product shall be produced with a failure rate lower than 100ppm at factory exit. [R004]</p>
		<p>#A1 : User</p> <p>Geometrical quality of parts positioning shall be better than 1mm. [R005]</p>

Durability is the capacity of the system to resist to external conditions, and to be able to maintain the desired engineering properties for a defined period of time or for a specified mission profile. It defines for how long, or for which mission profile the features of the product shall be available. A global durability target is defined at the company level. These global targets can be detailed for each product feature if necessary.