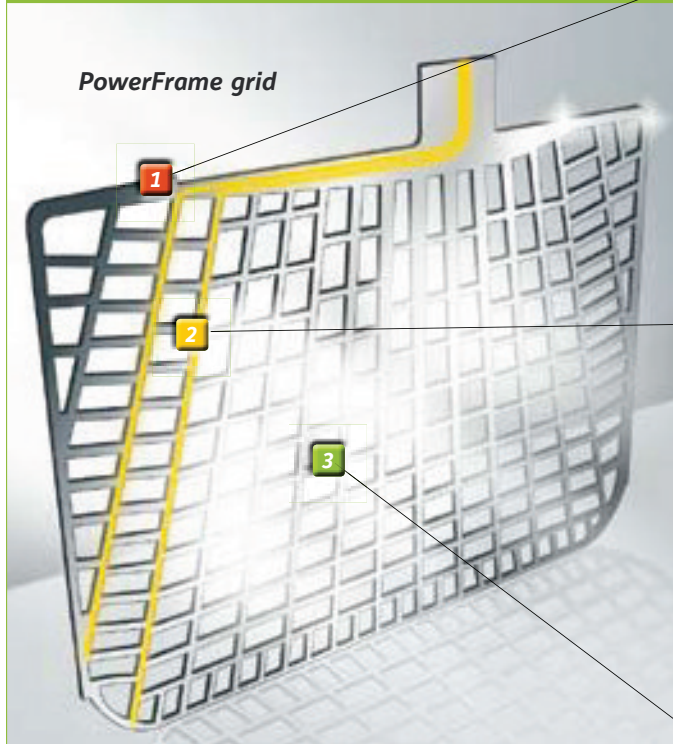




BENEFITS AT A GLANCE.



PowerFrame grid



1

The PowerFrame itself. The stable grid frame minimises grid growth and prevents short circuits.
The result: considerably longer life.



2

The PowerFrame grid design. Optimised for energy flow, it delivers lower resistance and the best conductivity possible. Sections put under the most strain are reinforced.
The result: consistently high starting power.



3

The PowerFrame grid structure. The sturdy grid is punched with utmost precision and ensures extraordinary adhesion of the active mass, even in extreme conditions.
The result: consistently high starting power and minimised corrosion.

Endurance test SAE J240 (75° C) after 8 weeks' trial



Conventional technology grid

Corrosion can be seen between the alloy grains. The grid is "brittle".



Minimal, uniform corrosion. The grid is completely in tact.