Stiffness testing

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| C:\Users\Yoann\AppData\Local\Microsoft\Windows\INetCache\Content.Word\torsionavant.jpg | FEA 1623 N.m/deg |
| C:\Users\Yoann\AppData\Local\Microsoft\Windows\INetCache\Content.Word\DSCN8396.jpg | Physical Testing 1059N.m/deg |

# Measuring protocol

* Chassis fixed at the rear bottom tubes with clamps.
* Front cell rotation about Y-axis allowed.
* 90kg of sport weights at the end of an Olympic bar inserted through the chassis at the suspension attachment point.
* Distortion measured with a needle tip dial indicator at the bottom tubes.