



Sidem steel stabilizer links stronger than aluminum casted stabilizer links

Sidem reinforced design



Aluminum design as OE



Sidem steel stabilizer links can resist impacts of 2000 kg and are performing better and more reliably in extreme conditions

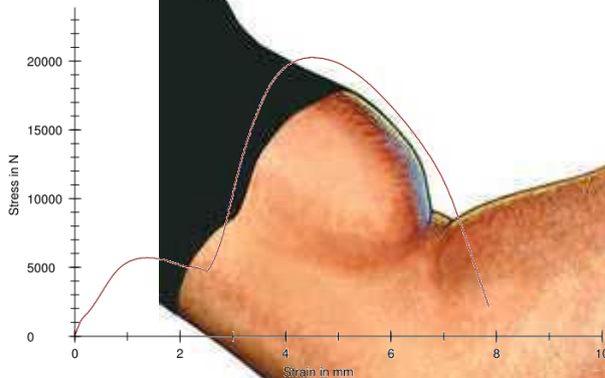
Sidem steel stabilizer links can replace without any hesitation aluminum and plastic designed stabilizer links; this is also advised by renowned competitors

Sidem stabilizer link Pull-out test

Results:

Nr	e-Bruch mm	L0 mm	Fmax. N	F _{Break} N	ε Break %	ε Fmax. %
1	7,86	558,33	20249,64	2119,55	1,41	0,81

Series graphics:



OEM aluminum stabilizer link Pull-out test

Results:

Nr	e-Bruch mm	L0 mm	Fmax. N	F _{Break} N	ε Break %	ε Fmax. %
1	3,94	558,95	7312,11	948,50	0,71	0,13

Series graphics:

