

## Why choosing S.M.A. crash cushions

### High safety

Top performances in terms of protection of car occupants.

### Reusability (80%) after a standard impact

Thanks to their strength, after a standard impact it is possible to change only the absorbing panels of the S.M.A. crash cushion. Consequently S.M.A. crash cushions are very simple and inexpensive to restore, as you can see from the pictures aside.

### The shortest one

The innovative S.M.A. crash cushions are the shortest one among the others available on the market. This increases safety and allows to install them in place where previously it was not possible to do it (tunnels and divergence areas).

### No maintenance required

S.M.A. crash cushions require no maintenance because they are totally made of treated steel. They resist to the effects of atmospheric agents or climate change, like precipitations, ice, wind, dust, pollutants. The efficiency of the device is always intact.

### Life cycle

S.M.A. crash cushions market costs is the lowest considering their life cycle. They are:

- Totally made of treated steel
- Particularly robust (strong)
- The shortest ones
- Highly reusable in case of impacts
- Easy to be restored on site



Ripristino  
attenuatori d'urto  
SMA 80 dopo  
crash test.