





## **AVTENS an entirely new solution** for the securing of loads



An object "contrary to" existing ones, with the teeth and a gear mechanism built in internally, with a self stabilizing laterally mounted operating lever enabling use in restricted spaces. Without rubbing and wear and tear, realized in "plastic" materials that are a bit special, rather than in metals. Including a patented system for the release of the tensioning straps, the opposite of what has been the normal system, not only does it never block, but it needs, under all conditions, just a simple operating click!

As a matter of fact, starting the project, we deliberately wanted to forget how existing devices were made, and Instead concentrate on thoughts concerning ergonomics, safety, practicality, durability and also to consider extending the number of its possible applications.

On the other hand, remembering the fact that it should be appreciated not only for its functional qualities but

also for its design and aesthetics, without any concessions to corner cutting: the device is entirely manufactured (and assembled) in Italy from superior, long lasting materials, starting with the strap itself.

The result is not only namely visually for as far as concerns its design and manufacture, and audibly listen to the feeling transmitted by the mechanism's precise "click", but above all, to experience its functional efficiency in use, providing as an example:

- No rubbing or wear and tear, smooth movement without irregularities and incredible effectiveness in transferring the force placed on the operating lever to the tensioning of the strap.
- Precise and perfectly ergonomic working, providing a "micro" regulation of the tensioning load even in the most limited of spaces. Effortless immediate strap
- Maximum safety in use: no teeth or gear mechanisms, nor other moving parts come into contact with the user; and no backlash on your fingers when releasing.
- Incredibly lightweight and hard wearing, you can even avoid scratches on your vehicles bodywork: 170 grams of weight providing a breaking load of over a ton.

