

We like to inform you about our renew of our Titan grey colour on our mechanisms for Sedac Belgium. The current colour has been with us for many year and the time has come to improve. Basically the colour is not much different and even hard to see on first glance. The pictures taken in photo studio

Basically the colour is not much different and even hard to see on first glance. The pictures taken in photo studio conditions show the small difference.

Due to the grain in the new standard colour the light reflection is gone and gives the mechanisms a modern look.

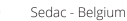
The new colour has the following benefits :

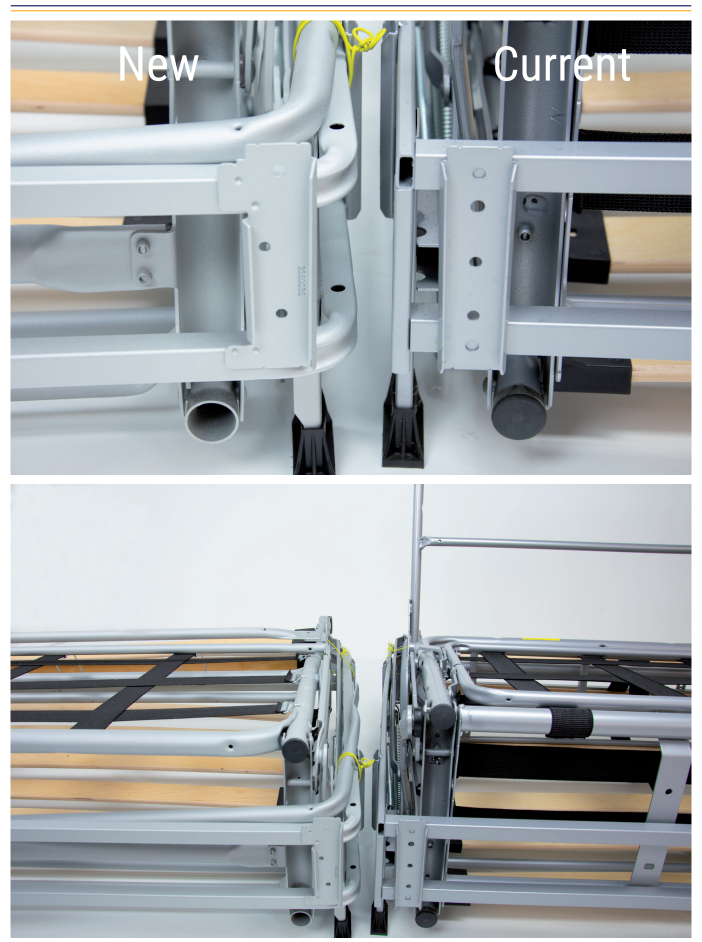
- **Less noise** between fabric and metal due to the structured powder coating
- Modern look due to the grain structure of the coating
- **Good resistance** to most acids and alkalis and oils at normal temperatures.
- Grain structure **masks small defects** in the paint and product.
- This epoxy-polyester powder coating is designed for the interior environment and **offers excellent corrosion resistance, hardness, and chemical resistance properties.**
- Powder coating **does not require a solvent** to keep the binder and filler parts in a liquid suspension form. No solvents mean the powder emits zero or negligible volatile organic compounds (VOC's) which makes powder coating has a **low environmental impact**.
- The powder coating is applied electrostatically. **Unused powder is 100% recycled** through the coating system.

Implementation : January 2021

Which products : All products in Titan grey colour produced at Sedac Belgium. - Nova, Epona, BZ, Sedaflex,...







sa SEDAC-MECOBEL nv • IZ Zuid Vlamingstraat 7 • 8560 Wevelgem, Belgium • t: +32 (0)56 41 28 81 • f: +32 (0)56 41 81 76 MERAL sa • B.P. 4 - 72800 Aubigné-Racan, France • t: +33 (0)2 43 46 21 22 • f: +33 (0)2 43 46 22 76 info@sedac-meral.com • www.sedac-meral.com