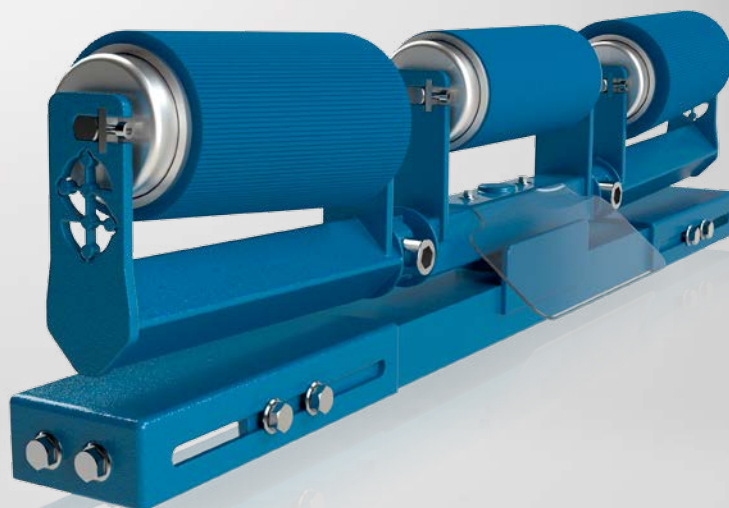
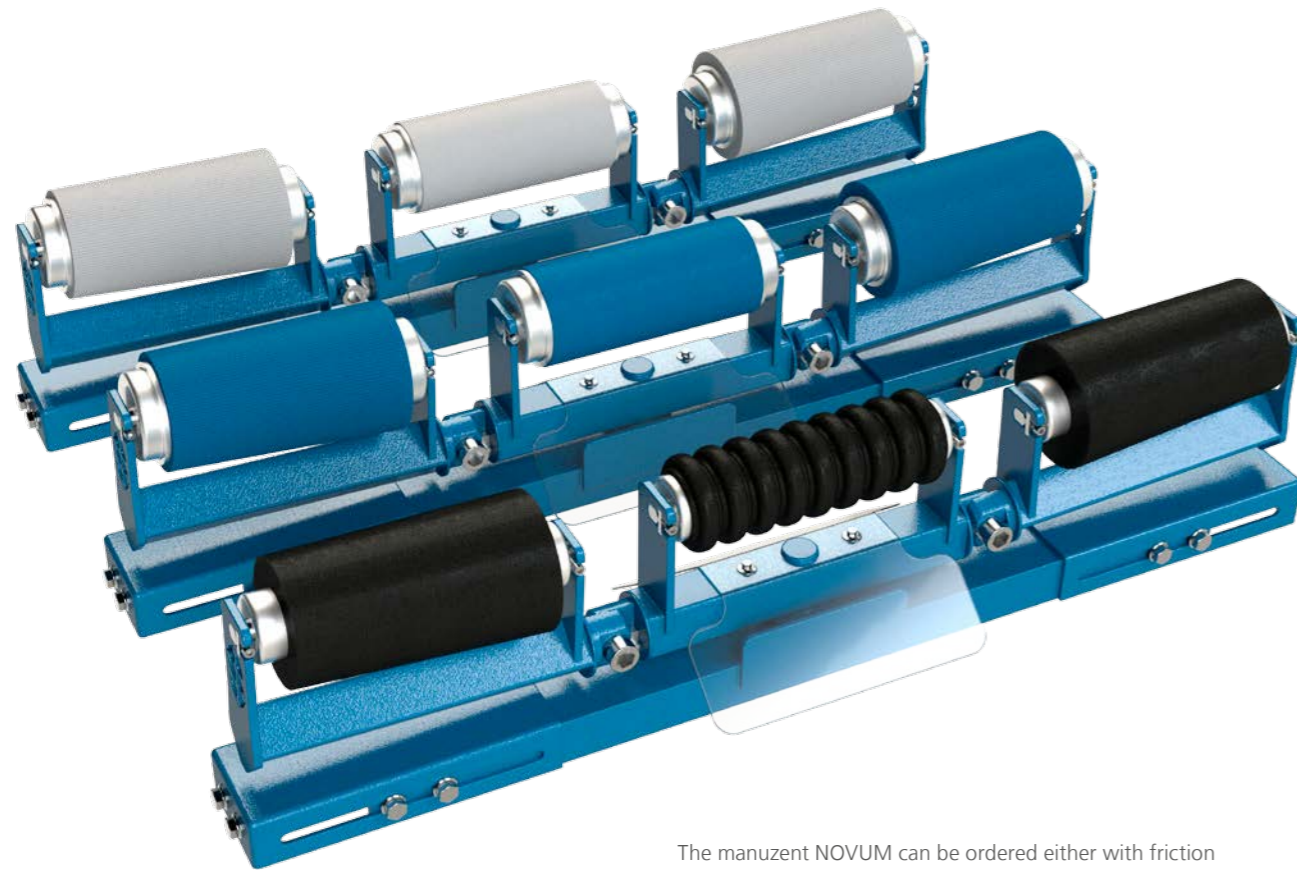


***Stricker***  
Gummitechnologie

## MANUZENT NOVUM

EFFECTIVE BELT CENTRING  
FOR A RELIABLE BELT OPERATION





The manuzent NOVUM can be ordered either with friction coatings made of highly wear-resistant polyurethane or rubber. The polyurethane version is available also in white food-safe FDA quality.

## MANUZENT NOVUM

### Optimized quality, made in Germany

The innovative belt centring station manuzent NOVUM by Stricker guides off-centre running conveyor belts permanently and reliably. Thereby the proven manuzent system of conical outer rollers is continued in a newly designed and extremely robust supporting structure.

The direct and delay-free belt guide prevents off-centre running that may arise. This protects expensive conveyor belts and systems components from being damaged. It minimizes the risk of injury to employees, because the danger of falling materials and sharp edges has been overcome. In addition, system shutdowns due to off-centre running that cause production losses can thus be prevented.

The manuzent NOVUM impresses with technical modifications: For example, it has a particularly stable troughing alignment and a stable telescopic adjustment to different design widths.

The rollers are fitted with one-piece polyurethane sleeves, which serve as friction coatings. Their conical designs have longitudinal grooving to the belt for an optimal grip.

For easy mounting, the rollers can be now inserted from the front so that the belt does not have to be raised.

And another advantage: The NOVUM is very versatile. It is available with a 30° troughing for the upper belt or flat for the bottom belt. The running side can be mounted in hanging position, which makes it particularly well suited for steep-angle conveyor belts.

With the quality update manuzent NOVUM, Stricker marks the launch of a whole series of new innovations in the conveyor belt centring and cleaning.

### Technical details

- polyurethane friction linings as one-piece sleeves
- grooved sleeves of the conical rollers for a perfect belt guide
- robust design of the troughing alignment
- assembly-friendly insertion of the rollers from the front
- stable telescoping to system width
- 500–1,800 mm in bottom belt width / 500–1,600 mm upper belt width

### ADVANTAGES

perfect belt guide without delay

stable and robust construction

long service life due to wear-resistant materials

versatile

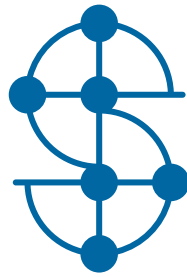
assembly-friendly construction



The manuzent NOVUM can be used flat for the bottom belt or 30° troughed for the upper belt.







# **Stricker**

Gummittechnologie

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