

YOUR BENEFITS

- Process stability
- Noise reduced working environment
- Simple handling
- Optimised operating costs
- Durability and operational safety



VIS STANDS FOR

- In-house manufacturing since 1868
- Quality "Made in Germany"
- $\boldsymbol{\cdot}$ An extensive assortment of products
- $\boldsymbol{\cdot} \operatorname{Short} \operatorname{delivery} \operatorname{times}$
- Reliable service and excellent consulting
- First class product training
- $\boldsymbol{\cdot}$ Installation by experienced technicians

VIS GmbH

Bahnstraße 1-3 08233 Treuen GERMANY

+49 (0)37468 666-0

- +49 (0)37468 666-29
- 🖂 info@visgmbh.eu
- www.visgmbh.eu



The Original. Made in Germany.



LIGHT MATERIALS HANDLING

CONVEYOR BELTS FOR INDUSTRIAL PURPOSES

www.visgmbh.eu



VIS fulfils increasing requirements for efficient production processes in the light materials handling industry through fabric-based transport and process belts. As the manufacturer we'll happily advise you on choosing the optimal conveyor belt for your needs allowing you to maximize and fully exploit the performance of your conveying system. Even when sudden loads occur, our conveyor belts still run perfectly at full speed and smooth conveying keeps your manufacturing processes on the move.

AREAS OF EXPERTISE

- Automotive industry
- Recycling
- 👃 Chemical industry
- 🖻 🛛 Furniture industry
 - Plastic and wood processing
 - Metal processing industry

INDUSTRIAL DIVERSITY

With more than 500 different conveyor belts **VIS** succeeds in offering belts for the most varied conveying and processing tasks in almost all industries.

VIS delivers the best belt type for multiple working conditions, conveying speeds, conveying goods and also inclined and horizontal conveying. Our fabric based belts with varied thicknesses of PVC and PU coatings can reliably handle every processing task.

OUR PRODUCTS

have the following characteristics:

- Wear and tear resistant materials
- High conveying stability
- Low noise level operation
- Antistatic
- Flame retardant
- High durability

VIS product recommendations for this sector:

S 5/2 E U02N/U0	PU	‡1,2 mm	Ø 8mm
S 8/2 E V05A/U0	PVC	‡2,0 mm	Ø 40mm
S 8/2 E V05N/U0	PVC	‡2,0 mm	Ø 40mm
S 12/2 E V05GST/U0	PVC	‡2,4 mm	Ø 60mm
S 12/2 E V10A/U0	PVC	‡2,5 mm	Ø 60mm
S 12/2 E V10N/U0 FR	PVC	‡2,5 mm	Ø 60mm
S18/3 E V10A/U0	PVC	‡4,6 mm	Ø 120mm





