INDUSTRIAL CONVEYOR BELTS

Efficient transport







- Product is transported efficiently to the required location
- High quality
- Robust frame



Tolsma-Grisnich B.V.

Fabrieksweg 7, 8304 AT Emmeloord, The Netherlands T +31 (0)527 63 64 65 • E info@tolsmagrisnich.com



ADVICE TO SUIT EVERY SITUATION

The possibilities and applications of Tolsma-Grisnich conveyor belts are endless. The choice of belt, the material and the drive are geared to the application, the product and the extent to which the conveyor belt is used. Tolsma-Grisnich conveyor belts are customised to suit the situation.

EFFICIENT

Tolsma-Grisnich conveyor belts are equipped with a closed frame to prevent dirt from collecting. The solid construction ensures that the belt does not move and that few supporting points are needed, even in the case of long conveyor belts. The intelligent design ensures rapid, easy maintenance of rollers and bearings.

INDUSTRIAL CONVEYORS

Tolsma-Grisnich's range has a conveyor belt to suit every situation. The standard sizes vary from 400 mm through 1,200 mm. Other widths are available on request.

TYPES OF CONVEYOR BELTS

- Flat belt equipped with supporting rollers
- Troughed belt 2 rollers (400 - 800 mm)
- Troughed belt 3 rollers (1000-1200 mm)
- Troughed belt click-clack model

CONVEYOR BELT MATERIAL

- Rubber
- Synthetic

DRIVE MOTORS

- Drum motor
- Gear motor directly on the shaft
- Gear motor with drive chain

BELT OPTIONS FOR ASCENDING CONVEYORS

- Low chevron
- High chevron
- Curved
- T-flight



FRAME MATERIAL

- Stainless steel
- Steel

OPTIONS

- Movable
- Weighing section
- Scraper
- Brake or backstop

The engineering department calculates the optimum engine power for a long life and minimum energy consumption on the basis of the required capacity.



Subject to changes in construction and implementation and printing errors.



Tolsma-Grisnich B.V.

Fabrieksweg 7, 8304 AT Emmeloord, The Netherlands T +31 (0)527 63 64 65 • E info@tolsmagrisnich.com