





# The properties

# The advantages

adhesive surface with very high grip	very good product grip
at the	61
thermoplastic	fabrication: simple splicing methods, belt-edge sealing and profiles possible
temperature resistant, very high chemical resistance	easy to clean
extreme mechanical strength (good elasticity/flexibility)	very durable (even when scrapers and knife edges are used)

## Industry-wide use

The High Grip coatings are obtainable for a wide variety of different conveyor and power transmission belts and for a range of special applications – some Siegling Transilon types are even available up to widths of five metres.

As a result, High Grip is a welcome solution across industries. EU- and FDA-compliant belt types can of course be supplied for the food industry.

## **Food industry**

- in inclined conveying of confectionery
- on check-weighers and X-ray equipment
- in slicers
- in convergers

### Logistics

- in inclined conveying
- for parcels at a gradient of > 18°
- in cold stores up to temperatures of  $28 \, ^{\circ}\text{C}$

## **Printing industry**

- in compensating stackers and bundlers
- in feeding and discharging
- for sealing of foils

## Postal/letter sorting

- as turner belts
- as stacker belts
- as carrier belts

## Office segment

- in franking machines

## Paper converting

- in enveloping machines
- in tissue processing
- in packaging machinery

#### **Industrial production**

- in the solar industry/wafer conveying









Committed staff, quality-orientated organisation and production processes ensure the constantly high standards of our products and services. The Forbo Siegling Quality Management System is certified in accordance with ISO 9001.

In addition to product quality, environmental protection is an important corporate goal. Early on we also introduced an environmental management system, certified in accordance with ISO 14001.



## Forbo Siegling service – anytime, anywhere

The Forbo Siegling Group employs more than 2,000 people. Our products are manufactured in nine production facilities across the world. You can find companies and agencies with warehouses and workshops in over 80 countries. Forbo Siegling service points are located in more than 300 places worldwide.





Forbo Siegling GmbH Lilienthalstrasse 6/8, D-30179 Hannover Phone +49 511 6704 0, Fax +49 511 6704 305 www.forbo-siegling.com, siegling@forbo.com