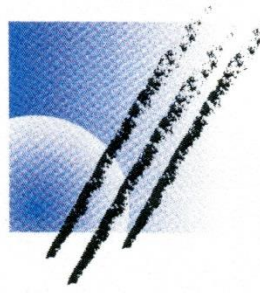
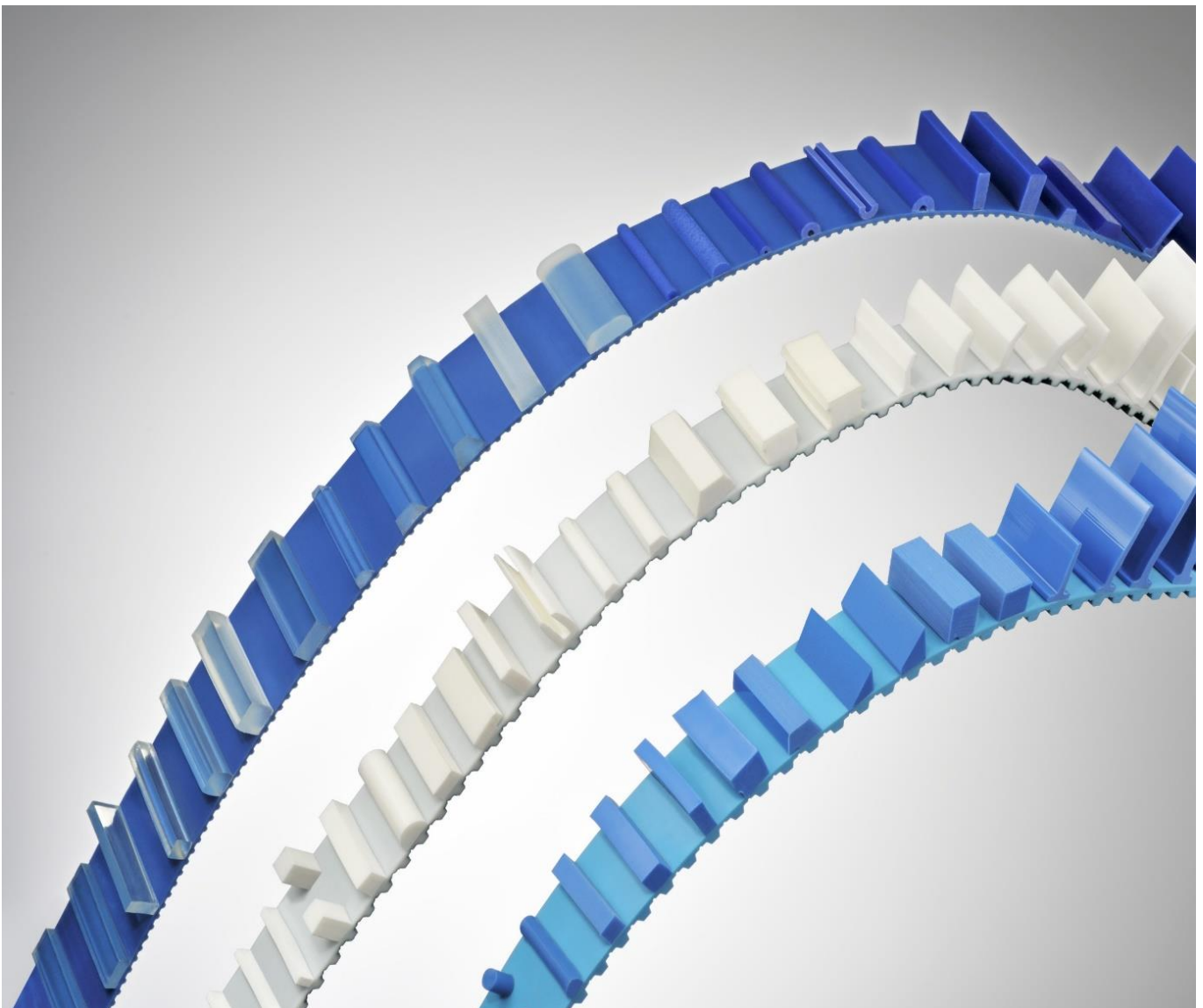


pflug.



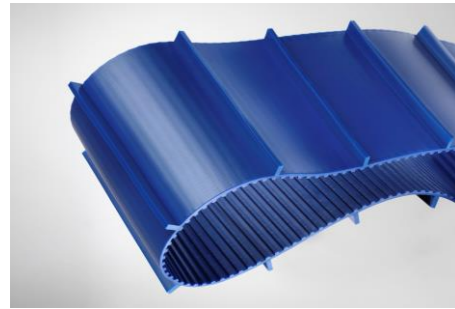
*Driving gear and conveyor
technology
Profiled belts
Continuous round belts
turned and plaited*

PU block and cam profiles



PU block and cam profiles

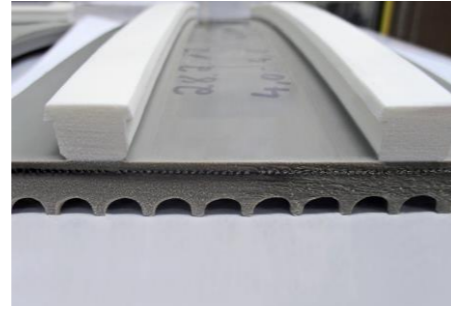
As driver or guide profiles for PU toothed belts and conveyor belts.



PU toothed belts with block profiles



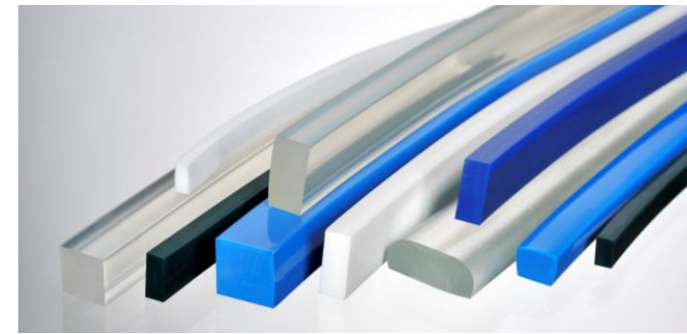
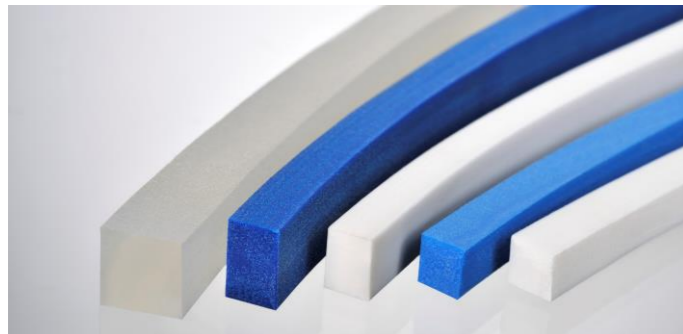
Conveyor belt with T-bars



Customised application

Square and rectangular profiles

As standard or blank profiles for further processing in many different sizes, hardnesses and colours. Up to cross-sections of 200 mm²



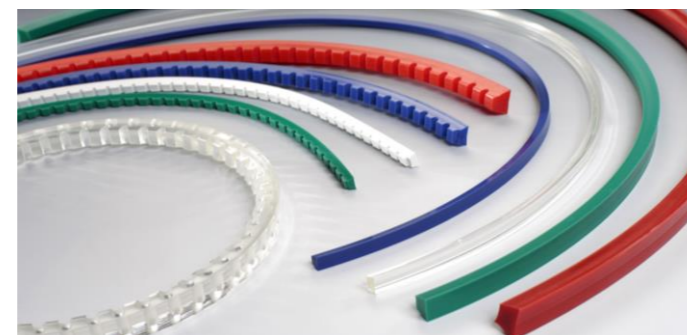
Ground block profiles

Where precision is required, we grind square and rectangular profiles to the required sizes to an accuracy of 0.1 mm.

V-ledges and V-ledge profiles

Profiles 6x4 to 17x11 mm.

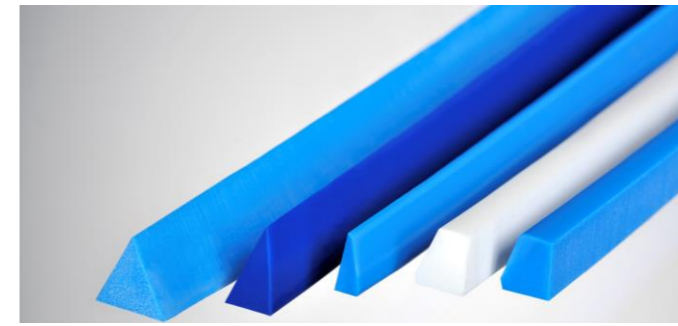
As guide profile also grooved, available for smaller deflections.



T-studs

The standard drive profiles for conveyor belts from T20 to T60.

Standard length: 3 m bars



Cut and finish ground corner profiles

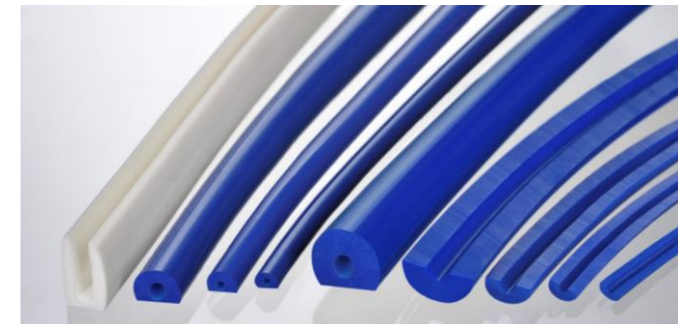
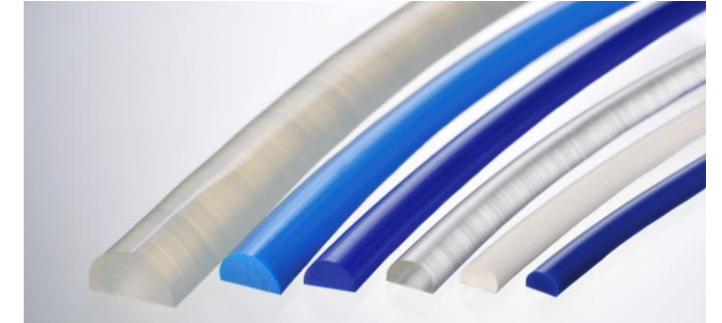
As individual drivers for many transport tasks.

Directly extruded or cut and finish ground from V- or block profiles.

Half-round profiles

As guides, drives or edge limiters, wherever edges are in the way or might damage the delicate goods being transported. Also ideal for transport tasks where only a very small linear contact surface is required.

Available up to R=7.5 mm.



U- and hollow profiles

For insertion tasks where the goods being conveyed are directly inserted or where placed in corresponding recesses in the drivers.

If sufficiently large, hollow profiles cut in half can be welded onto two teeth of a toothed belt without the minimum disk diameter being significantly increased.

Milled profiles

From block profiles, we can mill customised profiles such as the click or driver profiles here as per the drawing.



Miniature ledges and bars

For the thinnest belts and smallest deflections.

Wherever secure transport of small parts is important, without unnecessarily increasing the overall space required.

V-ledges from 4x2 mm and bars up to 20 mm.

We manufacture these profiles from 45 to 90 Sh. A, and FDA/EU compliant from 60 to 90 Sh. A.

In the colours: white, transparent, sky blue, sapphire blue, ultramarine blue, green, petrol, red and black

The advantage of the profiles is that they can be cut from a roll or bar to any length and do not have to be injected individually. Straight square or rectangular profiles can be produced in many different sizes using the same tool, without requiring new tools or tool changes.

In choosing the raw material, we attach great importance to excellent welding and bonding properties of the profiles.


All our FDA/EU-compatible types are highly resistant to hydrolysis, cold and microbes and thus ideal for use in wet environments.

With our own tool shop, we can always create new profiles at short notice and at a competitive price.


pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Company profile



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Testing Service



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled


Welded timing belts in short lengths



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Round belts for heat-setting machines



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled


Endless injected round belts




pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Endless turned round belts




pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Endless plaited round belts



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Hooked belts



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled


PU round- and profile belts



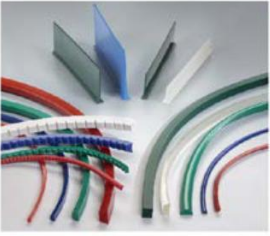
pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

PU profile belts and special profiles



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled


PU tracking guides, cleats and guides



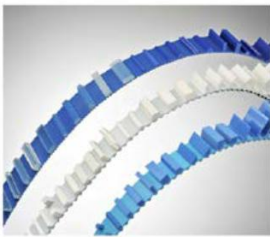
pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

Food line
Types for the food industry compliant to EU/FDA



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

PU cleats and block profiles



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

PU Poly-V belts



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

PU-V-guide belts compliant to EU/FDA



pflug.  Driving gear and conveyor technology
Mechanical
Pneumatic
Continuous round belts
Turned and profiled

PU coatings



© Copyright Any duplication, processing, distribution or any form of utilization requires our prior written consent.

Pflug Antriebs- und Fördertechnik
Lange Str. 38
D-89547 Gerstetten-Deitingen

Phone: 0049 (0)7324/5413
Fax.: 0049 (0)7324/5316

E-Mail: info@seilerei-pflug.de
HP: www.seilerei-pflug.com

Effective 09/2023