Your product developer in drive, plastics and rubber technology

For more added value with your existing solutions







WILHELM HERM. MÜLLER

Development. Service. Partnership.



Your reliable development partner

High quality – internationally interlocked

Development



We think proactively and offer economical solutions

Service



As a development partner, as well as a manufacturing and procurement specialist, we offer comprehensive solutions.

Partnership



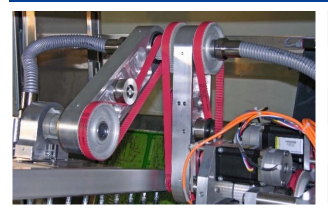
Together with you, we develop customised special products instead of standard goods.



Your product developer in drive, plastics and rubber technology

Customised solutions for industry and mechanical engineering

Drive technology



Polyurethan timing belts	V-belts
Special timing belts	Round-/Flat belts
Neoprene timing belts	Conveyor and drive belts
Synchronous & Tension pulleys	Roller bearings
Chains and sprockets	Components and assemblies

Rubber and plastics technology



CNC milled and turned parts	Vibration technology
Acrylic glass machining	Design service
Rubber mouldings & profiles	Assembly groups
Water jet and die cutting technology	Semi-finished products
Tube technology	Cutting service



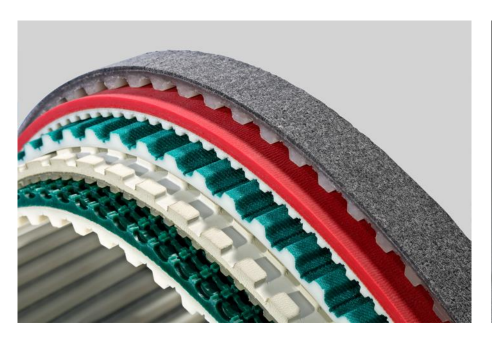
Drive technology



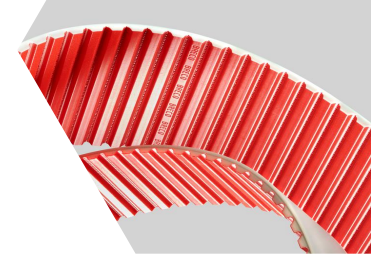
Solutions for a world in motion

Strong brands – endless possibilities

- ▶ Timing belts for high-performance drives
- Special timing belts for transport tasks
- Conveyor and modular belts for logistical conveyor systems
- ▶ Timing pulleys and components for efficient interaction

















This is how your transport and drive requirements are implemented

Standard becomes special – WHM, the timing belt specialists

- Cleated timing belts for transporting, positioning, or separating piece goods
- Coating of timing belts for use in transport technology
- Welding timing belts saves cost-intensive dismantling of your industrial plant
- Mechanical processing of belts grinding, milling, punching







Customised assembly with optimal product quality for your transport task.



How BRECOprotect® enables more efficient maintenance of wind turbines

Case study – drive technology

Initial situation



- Weather-dependent and costly maintenance of wind turbine rotor blades
- Implementation to date with rope techniques and open work platforms

Solution approach



- Together with WP Systems from Ruhland a portable maintenance platform was developed
- Input and solution approach provided by WHM

Use in practice



- Advantages of BRECOprotect® timing belts: Low operating weight and weather-resistant PU
- The number of possible maintenance days has been doubled



Rubber and plastics technology



High-precision customised solutions made from plastic and rubber elements

Real building blocks for your value chain

- Precisely manufactured plastic milled parts for demanding applications in medical and analytical technology
- ▶ Thermoformed plastic parts for small to medium quantities
- ▶ Rubber molded parts and profiles developed in collaboration with our customers











This is how your desired products are created in our plastic processing department

From workpiece to success building block

- ▶ High-precision CNC milling with extremely tight tolerances for the highest demands
- Cold forming, warm bending, and template shaping: Ideal for your application area
- Manufacturing of high-quality plastic parts from thermoplastics (PE, PA, POM, PET, PEEK, PVDF, PC, PMMA)
- > 3D printing of small series and prototypes for reduced material usage and time savings
- ▶ Bonding, welding, printing, engraving, or laser marking of your components







Your partner for customised plastic solutions made from high-quality technical plastic parts



How a measuring cell ensures clean water

Case Study – Plastics Technology

Initial situation



- Water quality in swimming pools must be tested regularly
- Chlorine dosing systems ensure the correct chlorine content

Solution approach



- Together with WDT Werner Dosiertechnik, WHM developed the right chlorine measuring cell and attachments
- Input and solution approach provided by WHM

Use in practice



- Reduced maintenance intervals thanks to crystalclear surfaces in the drill holes
- The decisive factor here is the interaction of the different materials in the assembly



Get all-round professional support

Services and solutions for our customers



- Consultancy for optimum implementation of your requirements
- Customised concept design and production
- Extensive product range and high delivery readiness
- Just-in-time logistics and individual framework agreements
- Benefit from our international partner network
- Expertise for more than 100 years

In the best hands with us



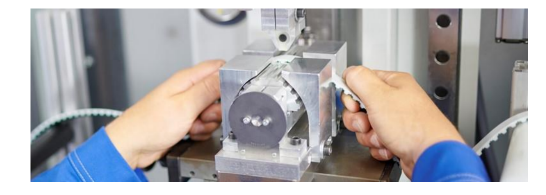
For you, service means the safe side of profitability

Our goal: to increase your productivity and process reliability

Expertise in all manufacturing processes

Consistency in quality awareness

Continuity in commitment to the market and product











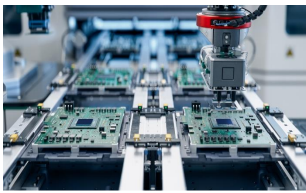
Innovative and customised - more productivity and efficiency

Specific solutions for your industry















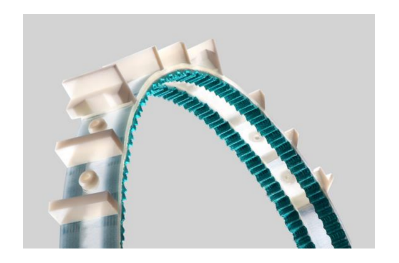


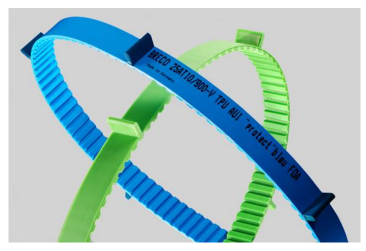
Packaging Industry – Food Technology – Medical/Analytical Technology – PCB Manufacturing – Machine Tool Construction – Cosmetics Industry – Automotive Industry – Chemical Industry – Shipbuilding – Automation – Sports and Leisure – Conveyor Technology – Construction Industry – Industrial Laundry Technology etc.

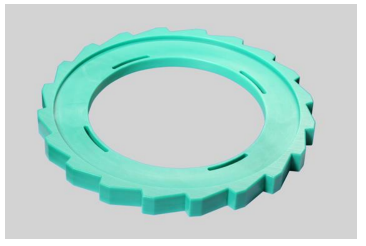


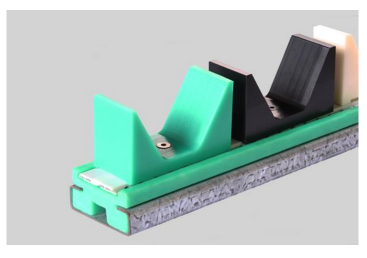
Industry sector highlight

Packaging industry











Drive technology

- Coated belts
- Cam belts
- Vacuum belts

Plastics technology

- Guide stars
- Plastic cams
- Side rails



Industry sector highlight

Medical & analytical technology









Drive technology

- ▶ BRECOFLEX® timing belts
- ▶ SYNCHROFLEX® timing belts
- Pulleys

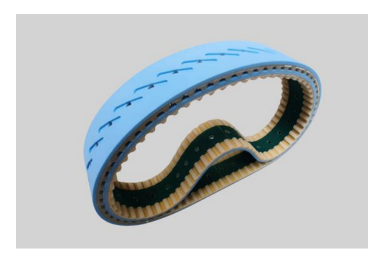
Plastics technology

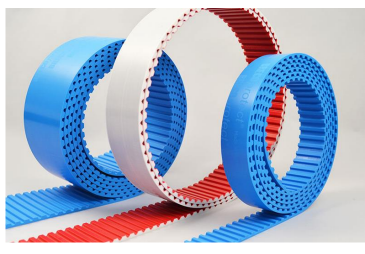
- Oil sight glasses
- Analytic measuring cells
- Thermoformed parts



Industry sector highlight

Food industry











Drive technology

- Conveyor and modular belts
- Cam belts
- Vacuum belts

Plastics technology

- Brake Rings
- Autoclave Seals
- Wear Rings



Innovation lies in our DNA

Benefit from the experience of the inventor of the modern PU timing belt



The founding Wilhelm Hermann Müller founded the company "Wilhelm Herm. Müller" in Hanover as a "Vertrieb für Bedarfsartikel," including drive belts and rubber

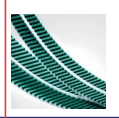
Development of the Synchroflex PU timing

Development of the Synchroflex PU Timing Belt through mold casting in collaboration with Continental-Gummiwerke AG.



| New product variety

Breco developed the extrusion process for PU timing belts and joined the Mulco group.



Branch Leipzig

Establishment of the Leipzig branch. In 1997. the branch relocated to its own premises in Schkeuditz.



Growth path

Founding of WHM subsidiaries in Poland and the Czech Republic: Wilhelm Herm. Müller Polska, Bydgoszcz (1998), and W. H. Müller s.r.o.. Modřice (2000).

Relocation to Garbsen

Consolidation of all business activities on a single company site.



100 years of WHM



Expansion of 3D printing

Expansion of 3D Manufacturing Capabilities through 3D Printers and Filament Production.



products. 1916

1922

1948

1951 - 1954

1970

1983

1995

1990

1998 - 2000

1999

2009

2015

2016

2022

2024

Introduction of



New direction

After the early death of the company founder, the business was sold to the Friedrich Schüler family and renamed "Wilhelm Herm. Müller & Co. Technische Gummihandlung".

Founding of Mulco

In 1951, Mulco was founded by WHM. In the following years, Mulco developed into a leading group for PU timing belts.

In 1954, Friedrich Schüler handed over the company to his son-in-law, the development engineer and businessman Ernst Hutzenlaub.



Rebranding

After the passing of Ernst Hutzenlaub, the company was rebranded as Wilhelm Herm, Müller GmbH & Co. KG, with Hutzenlaub-Verwaltungsgesellschaft

mbH as the shareholder.

Quality feature

Certification according to DIN ISO 9001ff.



New manufacturing capabilities

Commissioning of the WHM manufacturing facility for CNC plastic milling in Garbsen.



Acquisition of BESA GmbH Specialist in Acrylic

Glass Processing.



Cobot Automation of Cleat

Welding on Timing Belts Using a Cobot





Locations and partnerships

WHM overview

Headquarters

Wilhelm Herm. Müller GmbH & Co. KG, Garbsen

Branch

WHM Niederlassung Leipzig

Facts and Figures

Founded in 1916 100 Employees 2.500 m² Production Area



Subsidiaries

Wilhelm Herm. Müller Polska Sp. z o.o., Polen W. H. Müller, s.r.o., Tschechien BESA Kunststoffe GmbH

Holdings

Günter Sievers Zahnscheiben GmbH, Hemmingen

Partnership

Mulco-Europe EWIV



What our customers say

Trust in WHM



We have maintained a trustworthy and strong business relationship with Wilhelm Hermann Müller for many years. The product quality has impressed us from the beginning and ensures less downtime. – Robert Bosch GmbH

The technical support works perfectly. Delivery readiness is a crucial criterion for us. Often, there is only a narrow window for maintenance. In these situations, we can rely on WHM's service. – Volkswagen AG





You can rely on WHM in every respect. The projects we have worked on together have always been completed to our utmost satisfaction in terms of quality, delivery time, and budget. – Continental AG



Do you have any questions?

Our contacts

Sales Drive Technology



Christoph Hesterberg
Head Of Sales Power Transmission & Export
hesterberg@whm.net
Tel. + 49 5131 45 22 – 145

Sales Rubber and Plastics Technology



Matthias Brandes
Head of Rubber and Plastics Eningeering brandes@whm.net
Tel. + 49 5131 45 22 – 138



Philipp Perschke
Inside Sales Rubber and Plastic Engineering
perschke@whm.net
Tel. + 49 5131 45 22 – 153



Thank you for your attention!

www.whm.net

info@whm.net

Headquarters and production

Wilhelm Herm. Müller GmbH & Co. KG Heinrich-Nordhoff-Ring 14 30826 Garbsen

Tel. +49 5131 4522-0

Leipzig branch

Wilhelm Herm. Müller GmbH & Co. KG Westringstraße 160 04435 Schkeuditz Deutschland

WILHELM HERM. MÜLLER

Czech Republic branch

W. H. Müller, s.r.o. Brněnská 995 664 42 Modřice Tschechische Republik

Poland branch

Wilhelm Herm. Müller Polska Sp. z o.o. Ul. Solna 20 85-862 Bydgoszcz Polen

Subsidiary

BESA Kunststoffe GmbH Heinrich-Nordhoff-Ring 14 30826 Garbsen Deutschland