

## Wefapress introduces itself

Wefapress Beck + Co. GmbH located in Vreden, Germany, is a producer of ultra-high molecular weight (PE-UHMW) and high molecular weight (PE-HMW) polyethylene and processes these materials, as well as other engineering plastics (including POM, PA, PEEK, PTFE, PET) into finished and semi-finished parts.

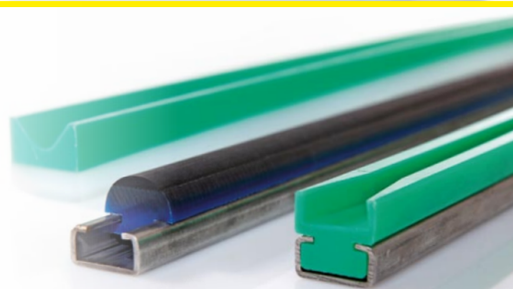
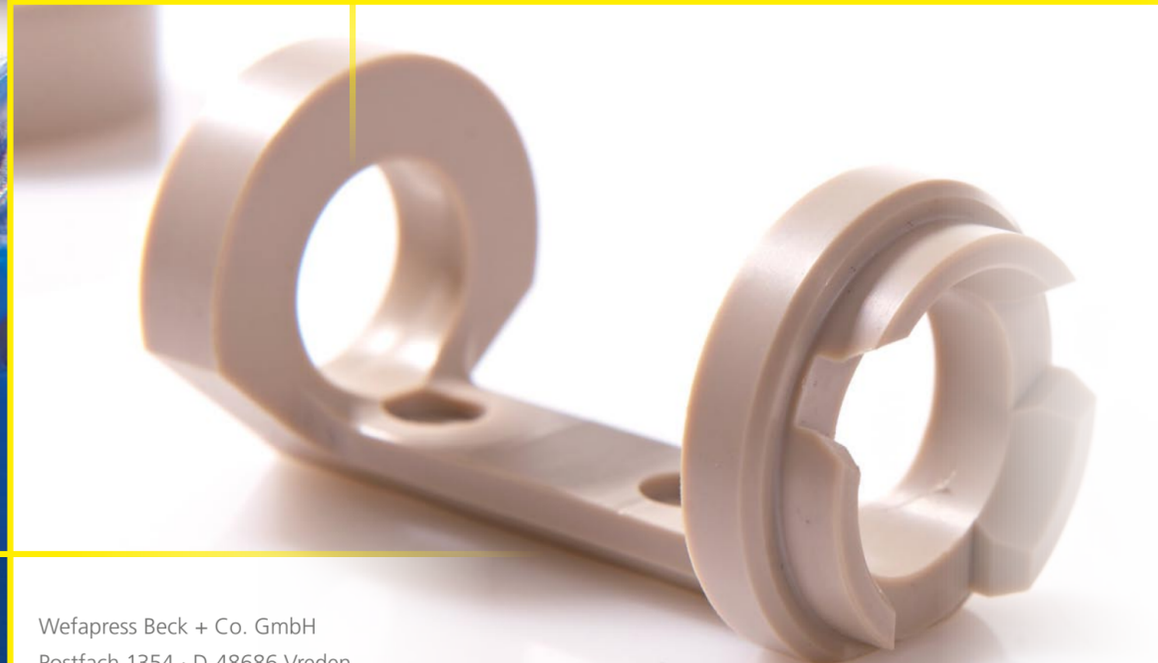
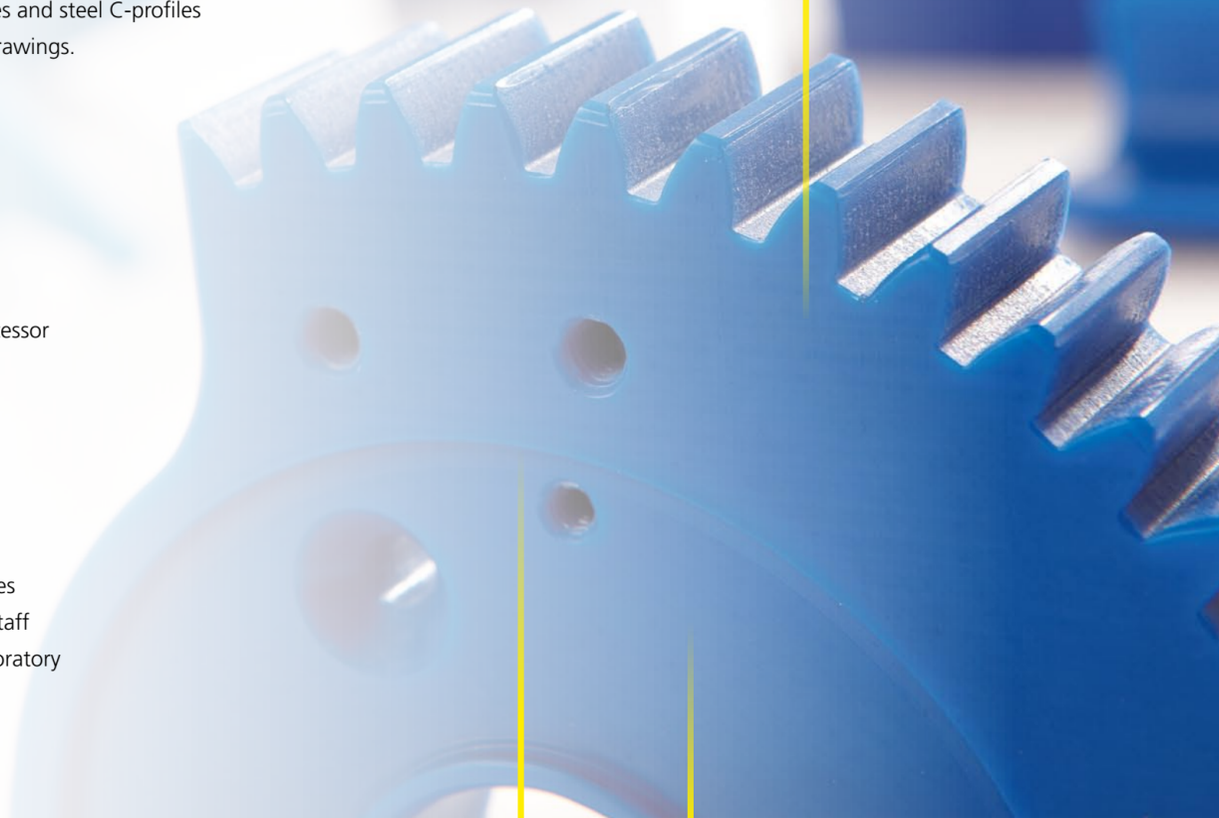
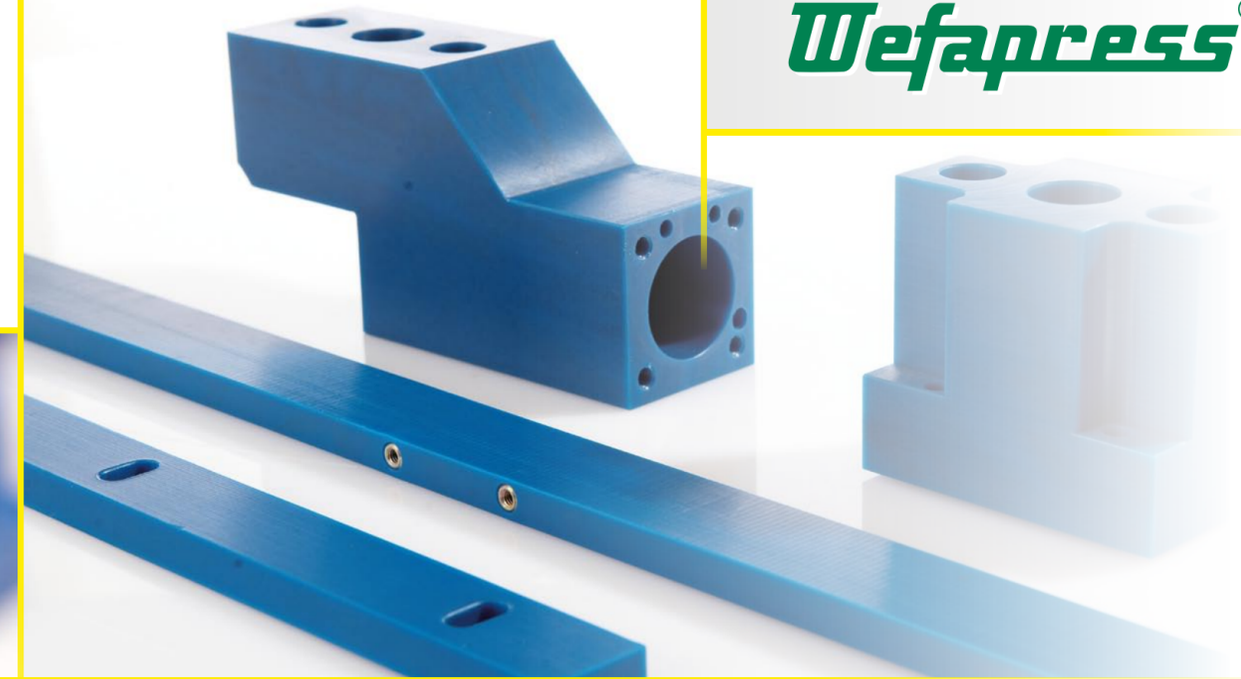
The supply program includes panels, chain guides and steel C-profiles all the way up to individual plastics parts from drawings.

## Facts on Wefapress

- 1955 = worldwide first manufacturer and processor of PE-UHMW using press sintering
- Comprehensive premium program in the area of PE-UHMW and PE-HMW
- Large color selection: over 40 standard colors in PE-UHMW and PE-HMW
- Production area: 20,000 m<sup>2</sup>
- Flexible processing of small quantities and series
- On-site customer support by external service staff
- Analyses and further development in own laboratory

## Standard program from stock

- Semi-finished products (panels and round rods)
- Chain and belt guides
- Steel C-profiles



**Wefapress**<sup>®</sup>  
 Beck + Co. GmbH

QR Code

 [www.wefapress.com](http://www.wefapress.com)  
 [facebook.com/wefapress](https://facebook.com/wefapress)  
 [youtube.com/wefapress](https://youtube.com/wefapress)

Wefapress Beck + Co. GmbH  
 Postfach 1354 · D-48686 Vreden  
 Up de Hacke 21/31 · D-48691 Vreden  
 Phone (+49) 25 64/93 29-0  
 Fax (+49) 25 64/93 29-45  
 info@wefapress.com  
 www.wefapress.com

Milled and turned parts

## Finished parts to your requirements

Wefapress is strongly committed to fulfilling the individual requests of its customers. From one-offs to small lot numbers and up to series production, we design and produce finished plastic parts for you to the highest standards. In order to meet customer requirements, we draw on a wide range of available engineering plastics that we process on our ultra-modern, leading edge manufacturing machinery.

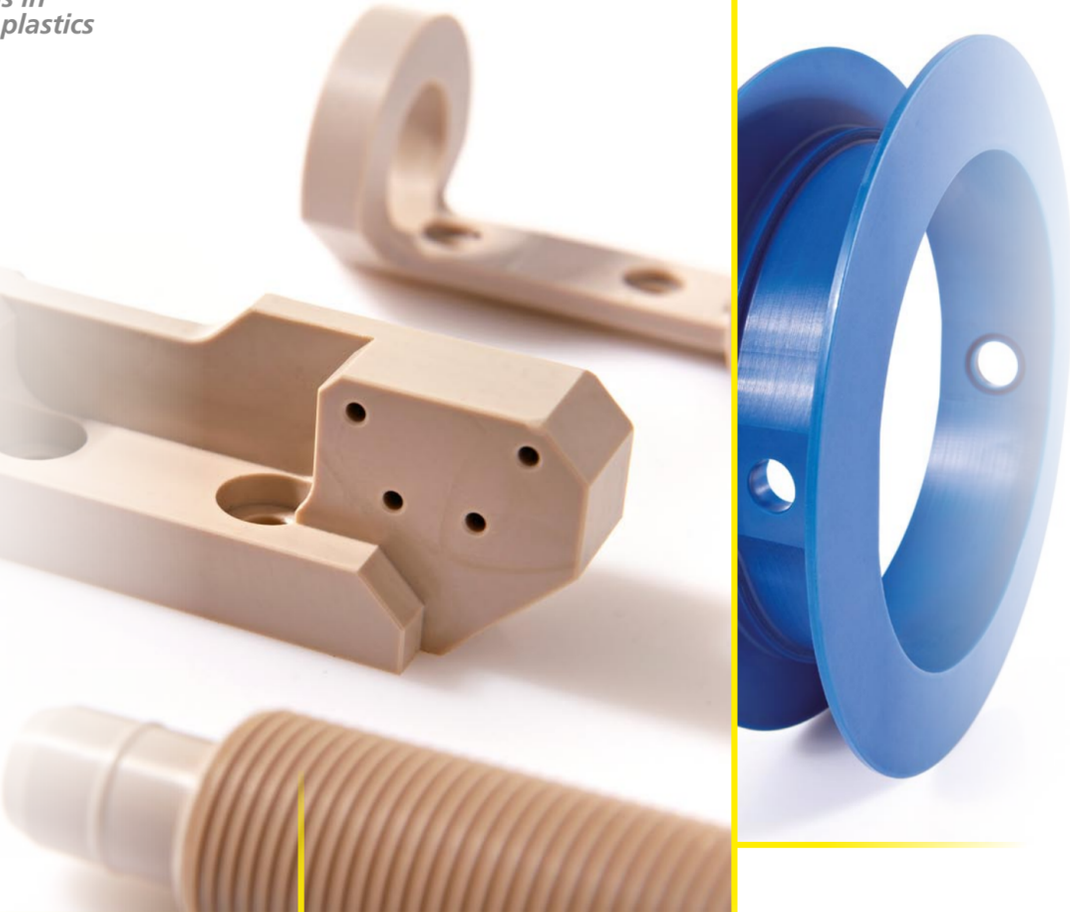
### Production options

- Sawing
- Milling
- Turning
- Profiling
- Drilling
- Welding (surface and butt welding)
- Tempering

### Processing dimensions

\* unwelded length. Special lengths on request.

CNC milling	max. length	max. width	max. height
5-axis processing	12.000	2.500	720
4-axis processing	3.580	920	900
CNC turning	max. turned length	max. diameter	
	3.000	810	
Profile production	max. length	max. width	max. height
	10.000*	250	180
Planning		max. width	
		2.000	



## Why Wefapress?

- Over 60 years' experience in the processing of engineering plastics (including PE, POM, PA, PEEK, PTFE, PET)
- Complete solutions: from consultancy to development and on to finished products
- Individual production in accordance with customer wishes, including individual, one-off parts or small series
- The suitable PE quality for your requirement – PE-UHMW and PE-HMW in large color selection, generous premium program
- Ultra-modern machinery ensuring the tightest tolerance ranges
- Top quality thanks to highly qualified staff - specialists trained in the company and a low fluctuation rate guarantee the production of your structural parts to consistently high quality in our machining facilities
- On-site customer support by external service staff



## Find out for yourself!

Visit our YouTube channel and learn more about our manufacturing portfolio.

