MATERIALS FOR ANY CHALLENGE

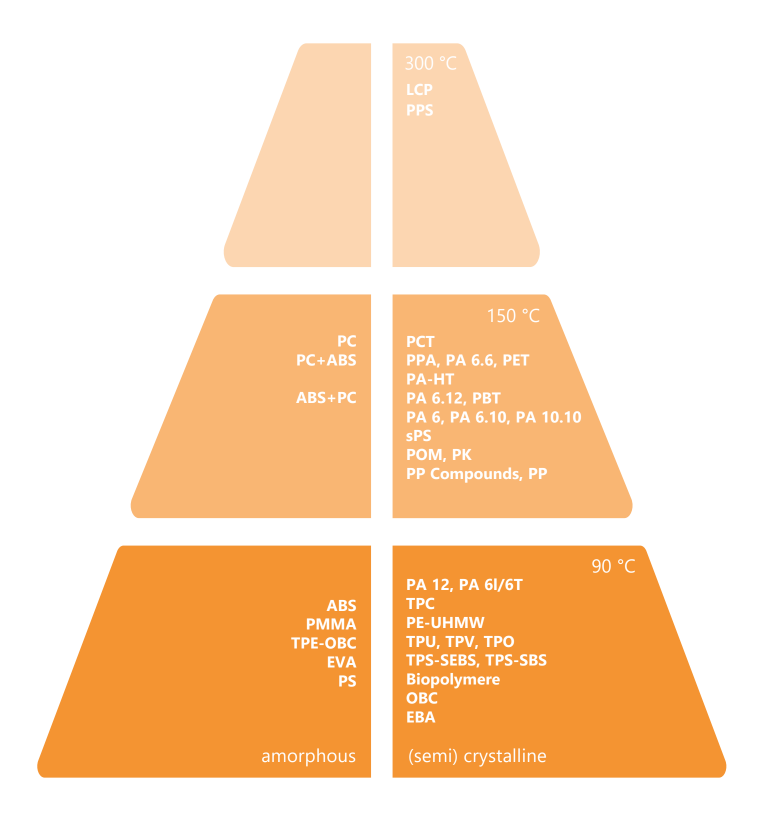
FROM POLYMER TO PERFORMANCE





Our products

We offer you a large selection of engineering plastics for a wide range of applications. In the overview below you can see our product portfolio sorted by polymer types and RTI continuous service temperature. Our portfolio ranges from ABS, bioplastics, thermoplastic elastomers, PP and recyclates to high-performance plastics. **Contact us!**



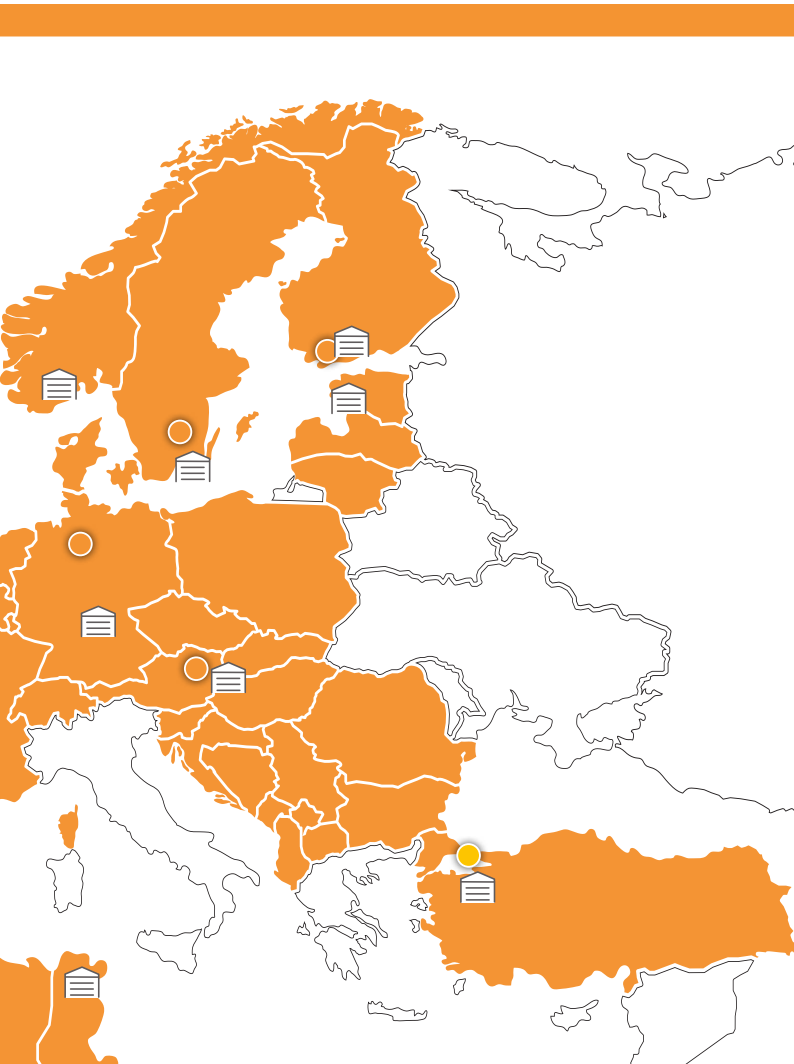
Presences in Europe

We, at K.D. Feddersen Distribution, based in Hamburg, are part of the Feddersen Group and specialise in the marketing and distribution of technical plastics in Europe. With over 70 years of experience, we provide the plastics processing industry with in-depth expertise, personalised service and a strong sales structure.

As a plastics distributor, we work closely with renowned, globally active producers. We deliver tailor-made solutions through top-quality brand products and individual on-site consultancy. In addition to our headquarters in Hamburg, we are also located in Paris, Värnamo, Porto, London and Vienna.

- Sub-Distributor
- Sales office
- Warehouse





Partners and products



The chemistry inside innovation™

Amcel®	POM copolymers
Ateva® G	EVA
Celanex®, Celanex® Eco-B	PBT
Celanyl®	PA 6, PA 6.6
Celcon® (Kepital®)	POM copolymers
Celstran®	LFRT
Crastin®, Crastin® Eco-B	PBT
Coolpoly®	Thermally conductive compounds
Ecomid®	Recycled PA 6, PA 6.6 compounds
Elvamide®	LCPA
Forflex®	TPO
Fortron®	PPS
Frianyl®	PA 6, PA 6.6, flame-retardant compounds
Gur®, Gur® Eco-B	PE-UHMW
Hostaform®, Hostaform® Eco-B	POM copolymers
Impet®	PET
Celcon® (Kepital®)	POM copolymers
Laprene®	TPS-SEBS
Minlon®	PA 6, PA 6.6
Rynite®	PET
Selar®	PA 6I/6T
Sofprene®	TPS-SBS
Thermx®	PCT
Vectra®	LCP
Zenite ®	LCP
Zytel® HTN	PPA
Zytel® LCPA	PPA PA 10.10, PA 6.10, PA 6.12 PA 6, PA 6.6
Zytel® PA	PA 6, PA 6.6



Circulen	Sustainable PP compounds
Hifax	PP compounds
Hostacom	PP compounds
Hostalen	High molecular weight PP
Polyflam	PP flame retardant compounds
Softell	Soft touch PP compounds



HiDura®	PA 6.10, PA 6.12, PA-HT	
ReDefyne™	Recycled PA 6.6-, PA 6-compounds	
Starflam®	Flame retardant PA 6, PA 6.6, PA 6.6/6	
Vydyne®	PA 6.6	
Vydyne® B	PA 6	



PA 6, PA 6.6
PA 6, PA 6.6

Partners and products



CADON	Impact-resistant ABS
ELIX®	ABS, ABS+PC, PC+ABS
E-LOOP MR	Mechanical recycled ABS, ABS+PC, PC+ABS



ALTUGLAS™	PMMA	
APIGO™	TPO	
API L TM	TPC	
APILON™ 52	TPU	
APINAT™	Biodegradable ² TPC	
MEGOL™	TPS-SEBS	
NEOGOL™	OBC	
RAPLAN™	TPS-SBS	
TIVILON™	TPV	

TEIJIN Human Chemistry, Human Solutions

TEIJIN KASEI EUROPE B.V.

Multilon®	PC+ABS
Panlite®	PC

HYOSUNG CHEMICAL

POKETONE™ PK



Re-compounds from **post-industrial recyclates**

ABS, PC+ABS, PC, POM, PPS, PA 6, PA 6.6,

PA 12, PBT





Post-consumer recycled plastics

Skylonitrile®

Skystyrene ®

rABS

rPS





Xarec®

Tarflon™

sPS

PC



TEFABLOC®

TEFABLOC® LOOP TPE

Green TEFABLOC®

TPF

Based on recycled raw materials

Biobased¹ TPE



Partners and products



XANTAR®	PC
XANTAR® C	PC+ABS



Lucofin®	EBA



M·VERA®	Biodegradable ² and/or biobased ¹ polymers	
M·BIOBASE®	Biomass-balanced PP	
AF-Eco®	Biodegradable ² and/or biobased ¹ colour,	
	carbon black and additive masterbatches	



AF-Carbon®

AF-Clean®

Purging compounds

Colour masterbatches

AF-Complex®

AF-Eco®

Engineering carbon black masterbatches

Purging compounds

Colour masterbatches

Additive masterbatches

Biodegradable² and/or biobased¹ colour,

carbon black and additive masterbatches



Coratex®	Cleaning emulsion for plastic machinery

Please note that our product range varies for the different sales regions.

Disclaimer: Any details and recommendations as well as any data or information provided by K.D. Feddersen GmbH & Co. KG and is affiliated companies (hereinafter collectively "K.D. Feddersen") regarding individual products are based on investigations and statements by and information from the respective manufacturer. Unless contractually agreed otherwise, the information about the products distributed by K.D. Feddersen is non-binding. In particular, it does not constitute any guaranteed quality features. Unless agreed otherwise, K.D. Feddersen assumes no liability for the products being suitable for a certain application, utilisation, processing or any other use intended by the customer. In fact, the customer has to investigate itself whether and to which extent a product is suitable for the use intended by it and has to carry out all necessary investigations on its own responsibility. The customer is responsible itself for the utilisation, application and processing of the products. The products distributed by K.D. Feddersen may only be used for applications which are in compliance with all necessary approvals, applicable law and regulations, the instructions and specifications of the manufacturer of the products, particularly technical data sheets and product safety data sheets, as well as the rights of third parties.

¹ Polymers based on renewable raw materials in varying proportions.

² Compounds that can be added to industrial composting processes and, in some cases, to household compost. The criteria used for the assessment are subject to regular inspection by recognised bodies commissioned by us. The corresponding results are documented by the issue of appropriate certificates. Further information on this at https://bio-fed.com/certifications.

K.D. Feddersen GmbH & Co. KG Member of the Feddersen Group

Wendenstrasse 18 · 20097 Hamburg · Germany Phone: +49 40 23507-01 · Fax: +49 40 23507-250 info@kdfeddersen.com · www.kdfeddersen.com For more information:

