



**Delivery
programme**
Central- and
Eastern Europe



K.D. FEDDERSEN
DISTRIBUTION

What can we do for you?

K.D. Feddersen is your global partner for comprehensive know-how in engineering plastics.

We speak your language and support you throughout the entire process.



We support you in the selection of plastics and know our way around:

- Specification sheets
- OEM specifications
- Approvals and regulations



Even if there are problems, we are there for you:

- Root cause analysis
- On-site assistance
- Complaints handling



Our application development always includes the latest trends and technologies for:

- Part design
- Mould concept
- Machine selection



We share our knowledge and train you on site or via webinar:

- Basics of plastics
- Basics of injection moulding
- Process optimisation



With our process optimisation we ensure:

- Efficiency enhancement
- Quality optimisation
- Decrease of rejects



With project-related marketing, we help you ensure that your projects get the attention they need:

- Press releases
- Professional articles
- Website and social media

Certified management systems

K.D. Feddersen GmbH & Co. KG is certified to the following standards:

- Information security management system (via the K.D. Feddersen Holding GmbH)
ISO / IEC 27001 : 2022
- Quality management system incl. IQNet
ISO 9001 : 2015
- Environmental management system
ISO 14001 : 2015
- Sustainability
ISCC PLUS

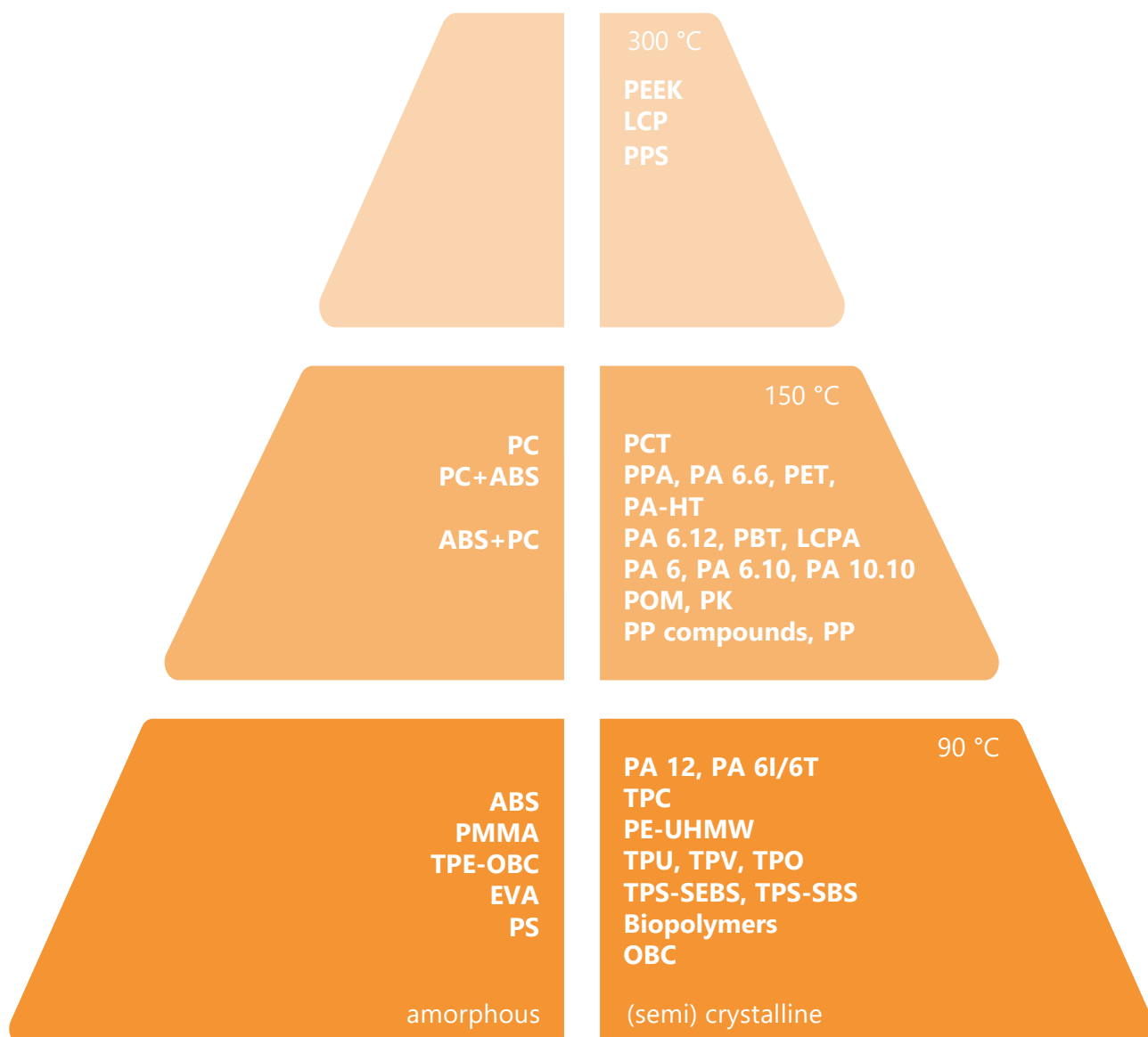
Plastics engineering product development

M.TEC ENGINEERING GmbH has been part of the Feddersen Group since 2018. The Aachen-based engineers develop technical products from idea to series maturity, primarily in the markets of automotive, medical technology, household appliances, electronic devices and building systems technology.

M.TEC supports you in every step of your plastics engineering: analysis and conception, development and design, calculation and simulation (mold flow analysis, FEM calculation), trial and test runs as well as industrialisation (tool technology) – an added value for your projects.

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 service temperature. Our portfolio ranges from ABS, bioplastics, thermoplastic elastomers, PP and recyclates through to high-performance plastics. Contact us!



Our products



Amcel®	POM copolymers
Ateva®G	EVA
Celanex®, Celanex® Eco-B	PBT
Celstran®	LFRT
Crastin®, Crastin® Eco-B	PBT
Coolpoly®	Thermally conductive compounds
Elvamide®	LCPA
Forflex®	TPO
Fortron®	PPS
Gur®, Gur® Eco-B	PE-UHMW
Hostaform®, Hostaform® ECO-B,	
Hostaform® ECO-C, Kepital®, Celcon®	POM copolymers
Impet®	PET
Laprene®	TPS-SEBS
Polifor®	PP
Pom MFI 9	POM copolymers
Rynite®	PET
Selar®	PA 6I/6T
Sofprene®	TPS-SBS
TALCOPRENE	PP/TALC
TECNOPRENE®	PP/GF
Thermx®	PCT
Vectra®	LCP
Zenite®	LCP
Zytel® HTN	PPA
Zytel® LCPA	PA 10.10, PA 6.10, PA 6.12

Our products



HiDura®	PA 6.10, PA 6.12, PA-HT
ReDefyne	Recycleed PA 6.6-, PA 6 compounds
Starflam®	PA 6, PA 6.6, PA 6.6/6
Vydyne®	PA 6.6
Vydyne® B	PA 6



POLIMID	PA 6, PA 6.6
SECOMID	PA 6, PA 6.6



ELIX®	ABS, ABS+PC*
ELIX®	PC+ABS*
E-LOOP	Mechanical recycled ABS, ABS+PC and PC+ABS*
E-LOOP	ABS made from certified raw materials*



TRINSEO™

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

* Availability of our business partner's productd may vary by region.

Our products

HYOSUNG CHEMICAL

POKETONE™	PK

TEIJIN *Human Chemistry, Human Solutions*

TEIJIN KASEI EUROPE B.V.

Multilon®	PC+ABS
Panlite®	PC

ZYPEEK

ZYPEEK	PEEK

AURORA Kunststoffe GmbH MEMBER OF MOL GROUP

Recompounds	ABS, PC+ABS, PC, POM, PPS, PA 6,
	PA 6.6, PA 12, PBT

SKYTECH second life polymers

Recycelte Post-Consumer-Kunststoffe	
Skylonitrile®	rABS
Skystyrene®	rPS

K.D. Feddersen CEE GmbH

Member of the Feddersen Group

Zollergasse 9-11 · Stiege 2 · Top 21 · 1070 Vienna · Austria

Phone: +43 1 786140011

office.cee@kdfeddersen.com · www.kdfeddersen.com

Visit us at:



03/2026