



Digital Circular Economy for the Plastics Industry

**Make your company FUTURE-PROOF and INCREASE PLASTIC RECYCLATES
in building and packaging through digitalization**

Di-Plast

... is a network of leading companies and technical experts. Through digital toolkits, knowledge, project development and matchmaking, we help your company for a digital and sustainable future.

... eases the application of recycled plastics in your value chain. From compounder to end-user, our tailored approach meets your demands.

... helps to make your company future-proof and competitive—sustainable, circular, digital and in line with upcoming legislation.

1

Access to Digital Toolkit



Tools assisting the increased usage of plastic recyclate materials:

- > **VSM Tool:** value stream mapping to visualize and improve process-flows
- > **Matrix Tool:** matching process and product requirements with material properties
- > **Process Quality Tools:** improve your process quality through the right sensors and suitable software infrastructure
- > **Data Tools:** validate, analyse and visualise data to provide insights into the underlying process

2

Individual Support



Make use of our excellent network and support program. We offer **free of charge**

- ... workshops to match you with the tools and our experts
- ... uptake managers to support you in increasing your amounts of recyclates
- ... vouchers for financial support of uptake projects

CONTACTS:

Germany

SKZ-KFE gGmbH
Daniela Eckert
D.Eckert@skz.de
T: +49 931 4104-262

Umwelttechnik BW
Jonas Umgelter
jonas.umgelter@umwelttechnik-bw.de
T: +49 711 2252841-47

Joa Bauer
joa.bauer@umwelttechnik-bw.de
T: +49 711 2252841-36

The Netherlands

Oost NL
Martijn Kerssen
Martijn.Kerssen@oostnl.nl
T: +31 6 10 80 69 76

Stichting Polymer Science Park (PSP)
Martine Bonnema
M.Bonnema@polymersciencepark.nl
T: +31 38 853 48 10

Belgium & Luxembourg

University of Luxembourg
Jeff Mangers
jeff.mangers@uni.lu
T: +352 4666445710

**PROJECT
AREA**

