Circular Product Design in the Electronics Sector Recycling **OST Coffee Lectures** 16th November 2022

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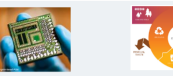
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FRUNA



Fraunhofer IZM - Environmental and Reliability Engineering

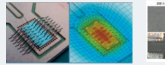




Resource Efficiency, Circular Economy, Obsolescence

Developing sustainable and circular products & processes through systematic assessment methodologies







Failure mechanisms, Lifetime Modelling, Material Characterization







Reliability Requirements, Accelerated Test Methods IZM

Fraunhofer

Policy Background

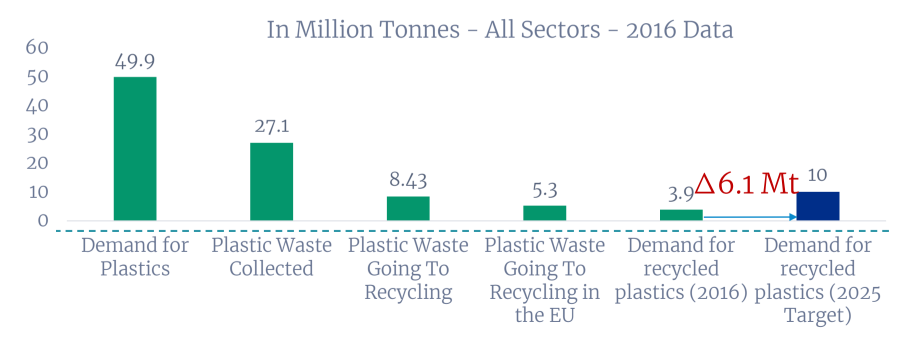


Legislative measures for more sustainable products (durable, reusable, repairable, recyclable, with recycled content and energy-efficient)

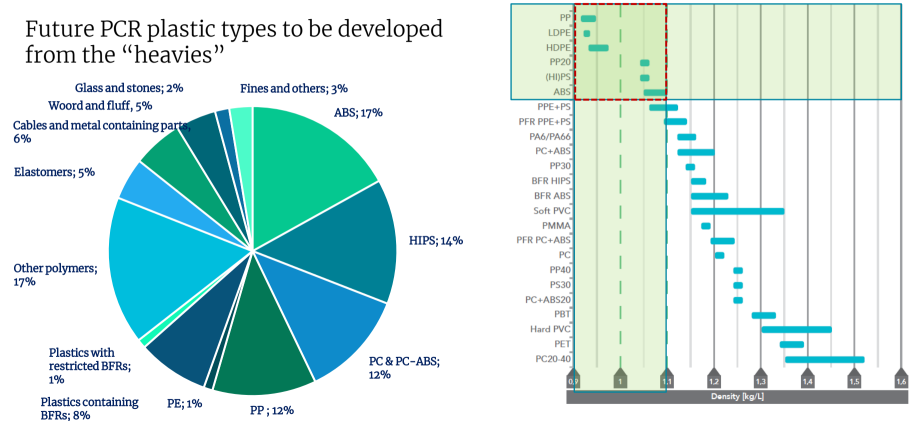
Transform the EU into a fair and prosperous society, with a modern, resource-efficient and competitive economy

Assessment of voluntary pledges

From virgin plastics demand to recycled plastics demand

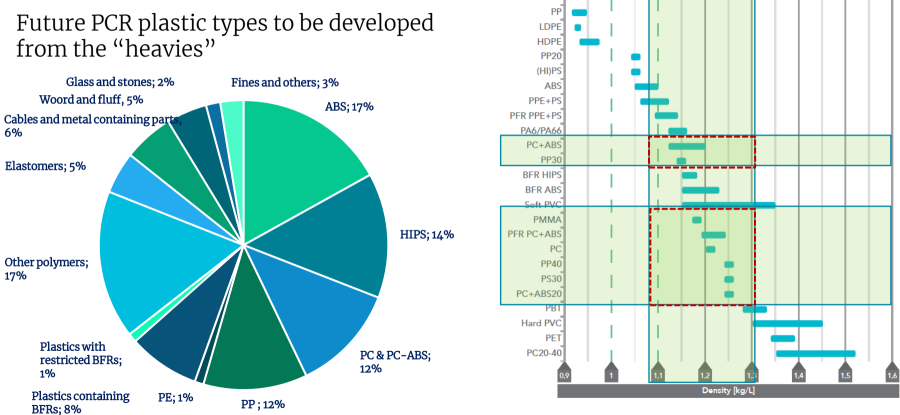


Innovations happen in new density ranges



Source: Chris Slijkhuis, MGG Polymers

Innovations happen in new density ranges



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CloseWEEE

Dec 2014 to Nov 2018 Funding: € 5.9 million, supported by Horizon 2020 Consortium: 12 partners from 7 countries

Challenge:

Develop a cost effective, high-gloss piano black ABS with comparable mechanical properties as virgin.

Recycled ABS coming from different sources with different separation technologies:

Virgin ABS





CloseWEEE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No



PolyCE

June 2017 to May 2021 Funding: € 8.3 million, supported by Horizon 2020 Consortium: 20 Partners (11 countries)

Main objective: Increase the uptake of

recycled plastics in new electric and electronic devices.













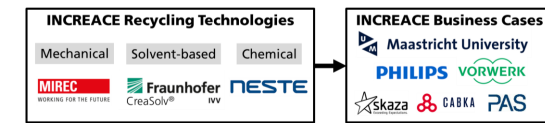
INCREACE

June 2022 to May 2026 Funding: € 7.2 million, supported by Horizon Europe Consortium: 17 partners

Main objective: Enable an increased uptake of recycled plastics in added value products through innovative and systemic solutions along the entire recycled plastics value chain.





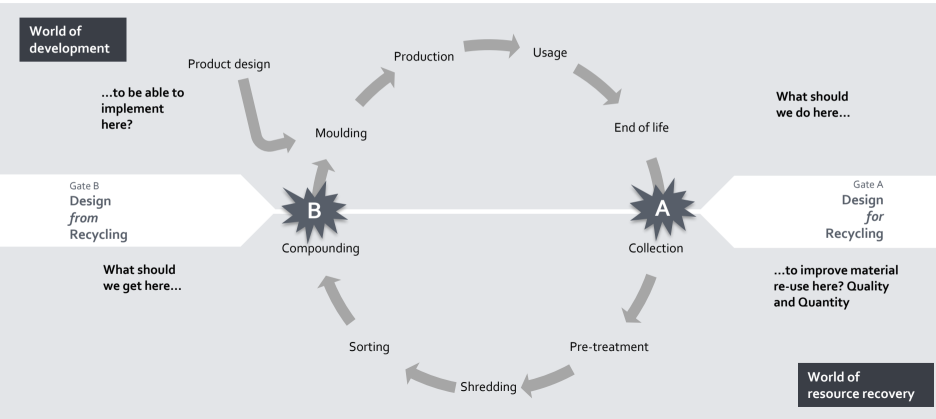


INCREACE kick-off| Berlin| 5-6 July 2022



INCREACE has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement

Closing the gap requires switching from linear thinking... to circular thinking



With 8o+ *experts* we innovate products everyday





Fully equipped in-house toolshop for prototyping, pilot moulds, testing and small series production

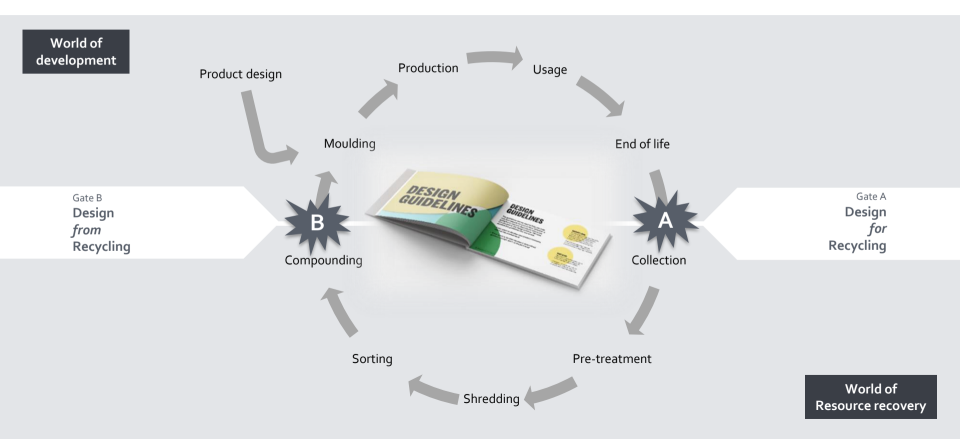
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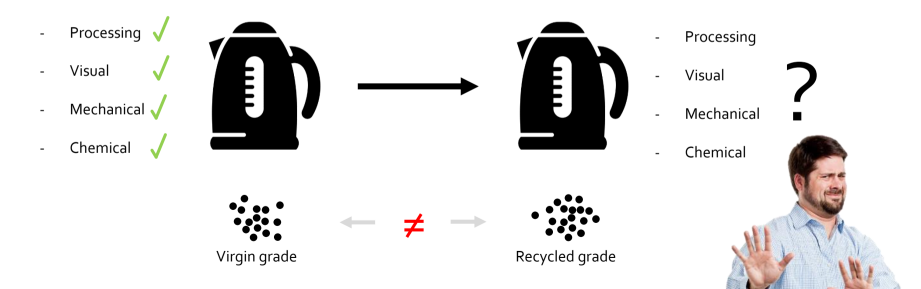
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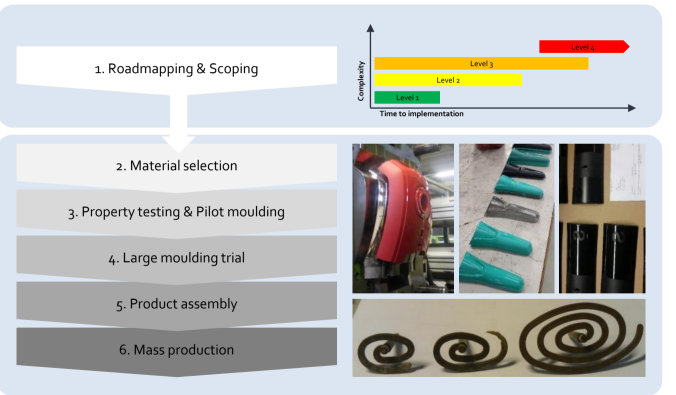
Get to work!



Gate B: Design from Recycling A quick fix!



Gate B: Design from Recycling



Slide 15 | company confidential

rPlastics in high-end products

Existing product...to learn apply r-plastics

Lid cover

top part and lever in recycled PC in Nougat colour with speckle effect for aesthetic imperfection appearance

Lid / Housing / Base plate in recycled ABS from post-consumer plastic in high gloss Deep Black colour

Buttons / front cover / Lid window buttons and front cover from recycled black post-consumer ABS



New product...based on r-plastics knowledge



Side panels

In recycled ABS from postconsumer plastic in high gloss Deep black colour. With a subtle print

Other parts

In recycled PC from postindustrial plastic.

Gate A: Design for Recycling

Different product, different category

Specific policies

| Batteries and accumulators EU rules on batteries and accumulators. | Biodegradable waste EU measures on treating bio-waste, including by limiting the amount sent to landfill. | Construction and demolition waste EU rules on the management of construction and demolition waste. | |
|---|--|--|--|
| End-of-life vehicles EU measures to prevent and limit waste from vehicles once they come to their end-of-life. | Landfill waste EU rules to reduce the amount of waste sent to landfill, as this is the most polluting way to deal with waste. | Mining waste EU rules on the proper management of mining waste. | Category 1 Temperature exchange equipment |
| Packaging waste EU rules on packaging and packaging waste, including recycling targets and recycled content. | Polychlorinated biphenyls and polychlorinated terphenyls (PCBs/PCTs) EU rules on the safe disposal of PCBs and PCTs. | Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) EU rules restricting the use of hazardous substances in electrical and electronic equipment (RoHS). | Category 3 Lamps |
| Sewage sludge EU rules regulating the use of sewage sludge, and promoting its use in agriculture. | Ships EU rules on making ship recycling greener and safer. | Waste containing POPs EU rules on waste containing persistent organic pollutants (POPs). | (displayed) |
| Waste oil EU rules on collecting and treating waste oils. | Waste shipments EU rules on transporting waste within and beyond EU borders. | Waste from Electrical and Electronic Equipment (WEEE) EU rules on treating waste electrical and electronic equipment (WEEE). | Category 5 Small equipment |



Category 2 Screens

& monitors



Category 4

Large equipment



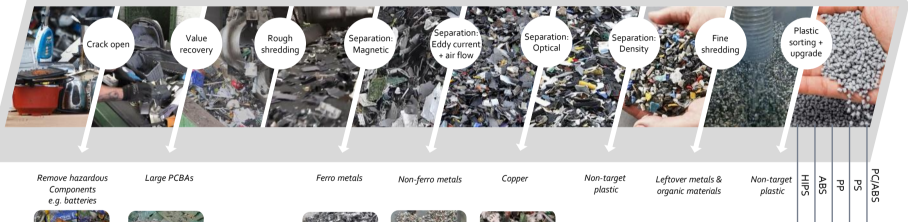
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Category 6 Small IT & telecom equipment

E-waste recycling process Category 5: Small appliances



E-waste recycling process Category 5: Small appliances





Remove pollutants e.g. wood, cardboard, foils





Cables

Loose metals

| NBS | PP | PS | AB2 |
|-----|----|----|-----|
| | | | |

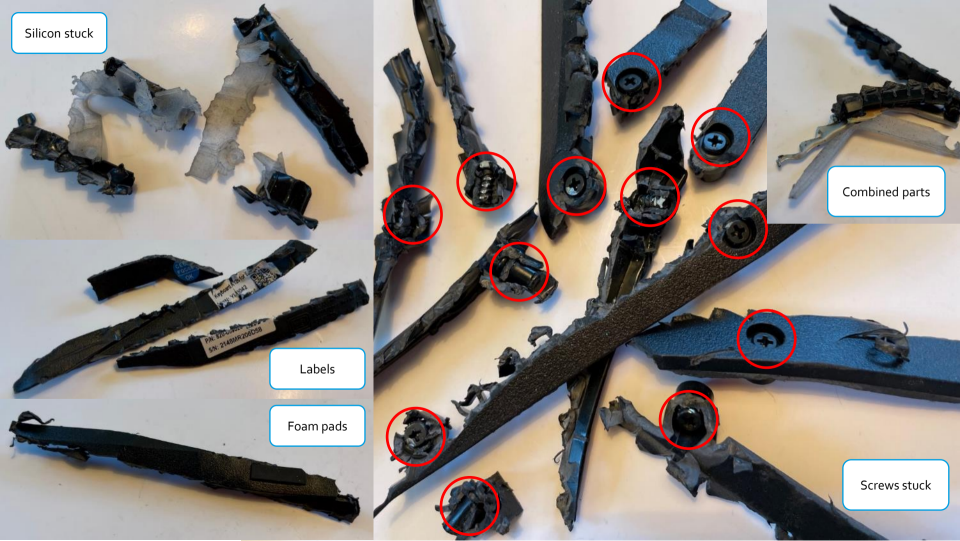




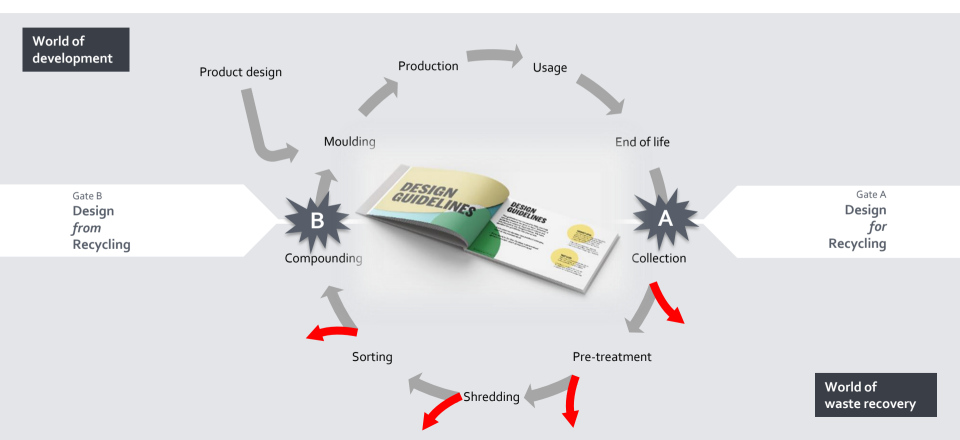


Standard keyboard after initial shredding





Designing for Recycling = closing the gap



Guidelines





DESIGN FOR & FROM RECYCLING

Four years ago, a consortium of 20 expert organisations. joined forces to Investigate how to Improve the circular use of plastics in product development. Our goal was to significantly reduce the use of virgin plastics and increase the use of recycled plastics in electronic devices.

DESIGN

you start at the part level.

GUIDELINES

The guidelines can be used to help you map relevant aspects for your project. To determine whether a guideline is relevant depends on

where you are in your design process. We have

divided our guidelines into two levels. Where to start depends on what you want to develop.

If you want to develop new product concents you statt at the product level if you want to

further develop a determined product concept

EV DEFINED PRODUCT CATEODHES FOR RECYCLING

Two installatives coalled the PolyCE project.

was an investigation of an deal by the European Conversion used presented as with the challenge to transform the Recycle of a plastic materiats into a

Recycle of a plastic materials into a sustainable we. With the PalyOE constraints we loads for a statute to (tested) exploit the fast-gravering amounts of plastics frame weak. This waste consists of all feveral land of plastics and the shelling is to better of plastics.

material purity in recycling processes. These guidelines are based on the results of the PolyCE proset executed between

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nine focus on one pertinuing report. and the set of the particular support or sub-replacition strategy. They explore how to design ancular plastic housings for electronic strategies and devices.

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PARTLEVEL

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Category 6 Small IT it to accert mission

Design from Recycling + How to use recycled motertals

Whether you start from analysis or cont. development steps: have aligned them with the current systems for e-wrise product recovery. Dairy an helps to ensure that your A Extension & defection 4. Product model is conditioners of highest quality possible when entering recording processes. 5. Production engineering

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FROM START TILL CONCEPT

ENABLE EASY ACCESS AND REMOVAL OF HAZARDOUS OF POLLUTING COMPONENTS

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