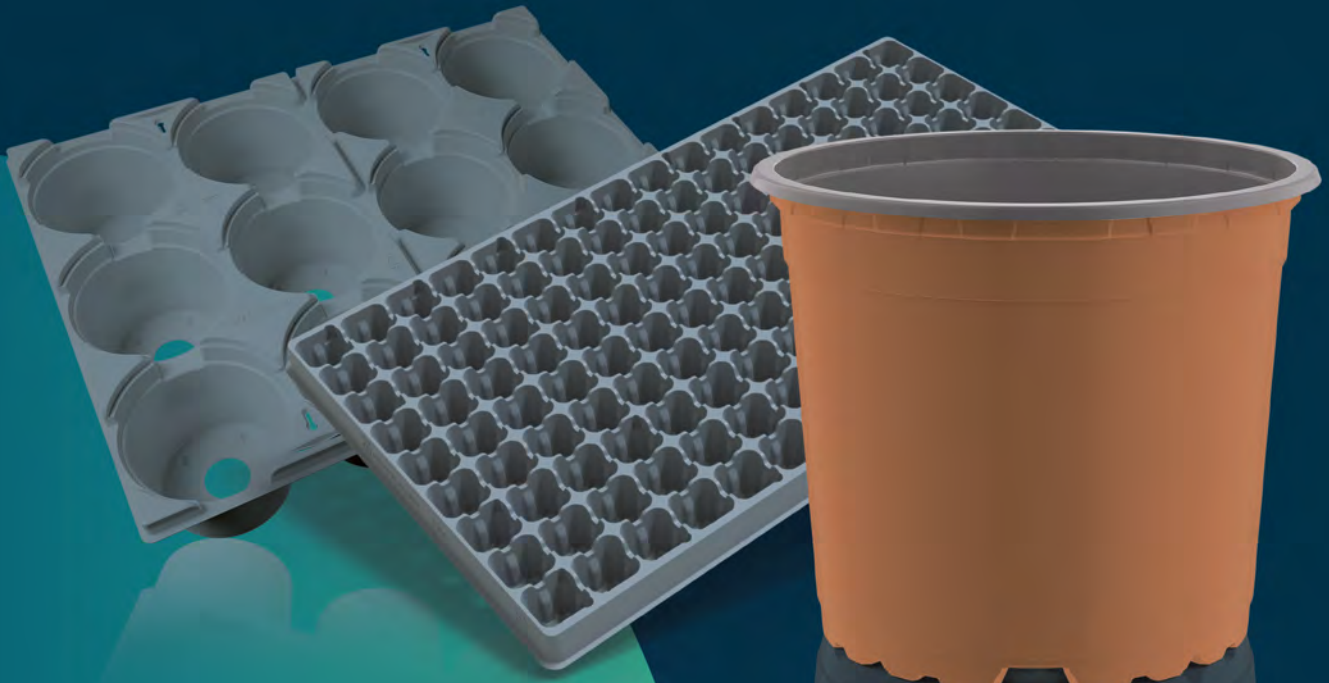




**PÖPPELMANN**  
**TEKU**



CREATE.  
**NOW.**

More solutions for real climate protection.

**WE. CREATE. FUTURE.**

# CIRCULAR360<sup>1)</sup> CLOSING THE LOOP

**Certified:**

- 100 % recyclable<sup>5)</sup>
- Blue Angel<sup>4)</sup>
- RecyClass<sup>4)</sup>



[www.blauer-engel.de/uz30a](http://www.blauer-engel.de/uz30a)

RecyClass

**80%**  
**RECYCLED PLASTIC\***

\*Post-Consumer-Material

**Made of**

- Plastic = 100 % PCR<sup>2)</sup>
- Colour (masterbatch)
- Additives

## THERMOFORMING



Circular ultramarine blue/grey



Circular terracotta/grey



Circular terracotta



Circular taupe/grey



Circular taupe



Circular blackberry/grey



Circular pink/grey



Circular green/grey



Circular red/grey



Circular lavender/grey



Circular white/grey



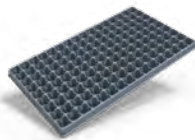
Circular orange/grey



Circular yellow/grey



Circular grey



Circular grey

## INJECTION MOULDING



Circular terracotta



Circular taupe



Circular pine green



Circular anthracite



Circular white



Circular red



Circular pink



Circular blackberry



Circular light green



Circular lavender

# BASELINE SUPPORTING CIRCULARITY

**Certified:**  
- 100 % recyclable <sup>5)</sup>

**Made of:**  
- Plastic = PCR <sup>2)</sup>/ PIR <sup>3)</sup>  
- Colour (masterbatch)  
- Additives



## THERMOFORMING



Baseline grey



Baseline grey



Baseline grey

## INJECTION MOULDING



Baseline grey



Baseline grey



Baseline grey



Baseline grey



Baseline grey



Baseline anthracite



Baseline anthracite

# RECYCLABLE SUPPORTING CIRCULARITY

**Certified:**  
- 100 % recyclable <sup>5)</sup>

**Made from:**  
- Plastic = PCR <sup>2)</sup>/ PIR <sup>3)</sup>/ virgin material  
- Colour (masterbatch)  
- Additives



1) Use of PCR content and heterogeneity of the material leads to variations in brightness and colour.

2) PCR = non-specified post-consumer recycled material from e.g. DE, F, DK, NL, AT, CH, NO, GB

3) PIR = post-industrial recycled material

4) Article contains at least 80 % PCR (independently confirmed) and limits the content of certain harmful substances

5) Certified according to cyclos-HTP



More circular economy protects our climate

Find out more: [poepplemann.com /en/teku/circular-economy](https://poepplemann.com/en/teku/circular-economy)



**PÖPPELMANN  
TEKU**

# AWARDED AND CERTIFIED.

## FOR MORE RESOURCE CONSERVATION



[www.blauer-engel.de/uz30a](http://www.blauer-engel.de/uz30a)

TEKU® plant pots from the PÖPPELMANN blue® initiative are certified with the Blue Angel for the use of recycled plastic (more than 80% post-consumer recycle)



\*Post-Consumer-Material

Thanks to a proportion of at least 80% post-consumer recycle, our Circular360 products are now also certified by RecyClass.



Cyclos-certified TEKU® products are proven to be 100% recyclable via the German Dual System (DSD) and comparable European household recycling collections.

## FOR REAL CLIMATE PROTECTION

Our climate targets were validated by:



SCIENCE  
BASED  
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

The Science Based Targets initiative (SBTi) validated our climate targets in October 2023, confirming that they are in line with the 1.5 degree target of the Paris Climate Agreement.

We are a member of:



Pöppelmann was accepted into the "Klimaschutz-Unternehmen e. V." association for our consistent approach to greater climate protection.