

CREATE. NOW.

More solutions for real climate protection.

WE. CREATE. FUTURE.

MORE CIRCULAR ECONOMY PROTECTS OUR CLIMATE.

- ¹⁾ Plastic plus colour (masterbatch) and additives
- ²⁾ PCR = Post-Consumer Recyclate from unspecified sources e.g. from DE, F, DK, NL, AT, CH, NO, GB
- ³⁾ PIR = Post-Industrial Recyclate
- ⁴⁾ New goods still required for functional reasons

Our product programme enables a more genuine circular economy. Discover how **Baseline** boosts the circular economy and **Circular360** closes the material loop completely. Like **Recyclable**, both categories are 100% recyclable and the material can thus be kept in the loop.

Plant pots

Material¹⁾


BLACK



PCR ²⁾
+
PIR ³⁾
+
Virgin materials

All Black solutions at poepelmann.com/en/teku/black

RECYCLABLE ⁴⁾ SUPPORTING CIRCULARITY



Virgin materials

All Recyclable solutions at poepelmann.com/en/teku/recyclable

BASELINE SUPPORTING CIRCULARITY



PCR ²⁾
+
PIR ³⁾

All Baseline solutions at poepelmann.com/en/teku/baseline

CIRCULAR360 CLOSING THE LOOP



PCR ²⁾

- **Certified**
- 100% recyclable
- Blue Angel
- RecyClass



www.blauer-engel.de/uz30a



*At least 80% Post-Consumer-Material

All Circular360 solutions at poepelmann.com/en/teku/circular360

UP TO 2.7 TIMES MORE PRODUCTS*



* The result of a Fraunhofer study: In terms of resource conservation, an average of 2.7 kg of plastic products can be created from 1 kg of new plastic over the utilisation cycles.

All information on TEKU® solutions, certificates and the study can be found here:

poepelmann.com/en/teku/Responsibility/Real-circular-economy



**FOLLOW.
NOW.**



[poeppelmann.com](https://www.poeppelmann.com)

Scan the QR code and
download our TEKU® catalog.



WE. CREATE. FUTURE.