Criteria for recyclingoriented design

- Criteria: designed for recycling, collected separately and efficiently, sorted into designated waste streams without affecting other recyclables, recycled to produce secondary materials of sufficient quality, capable of large-scale recycling
- Gradually from 2030 onwards
- Relevant for manufacturer, and retailers

Performance characteristics for recyclability

- According to the criteria of recycling-oriented design, a method is defined for each listed type of packaging to assess its large-scale recyclability
- From 2035 onward
- Relevant for manufacturers

Minimum recycled content

- Starting 2030, minimum percentages of recycled content for plastic packaging derived from consumer plastic waste
- Increase of percentage in 2040
- · Relevant for manufacturers

Labelling requirements

- Three new labels and a QR code that providing information on material composition, recyclability, and guidance for separate collection
- Gradually from 2026 onwards
- Relevant for manufacturers, retailers, marketplaces

Reduction of Packaging Waste

- Compared to packaging waste from 2018, each member state must gradually reduce per capita packaging waste as follows: 5% by 2030, 10% by 2035, 15% by 2040
- Gradually until 2040
- Relevant for manufacturers