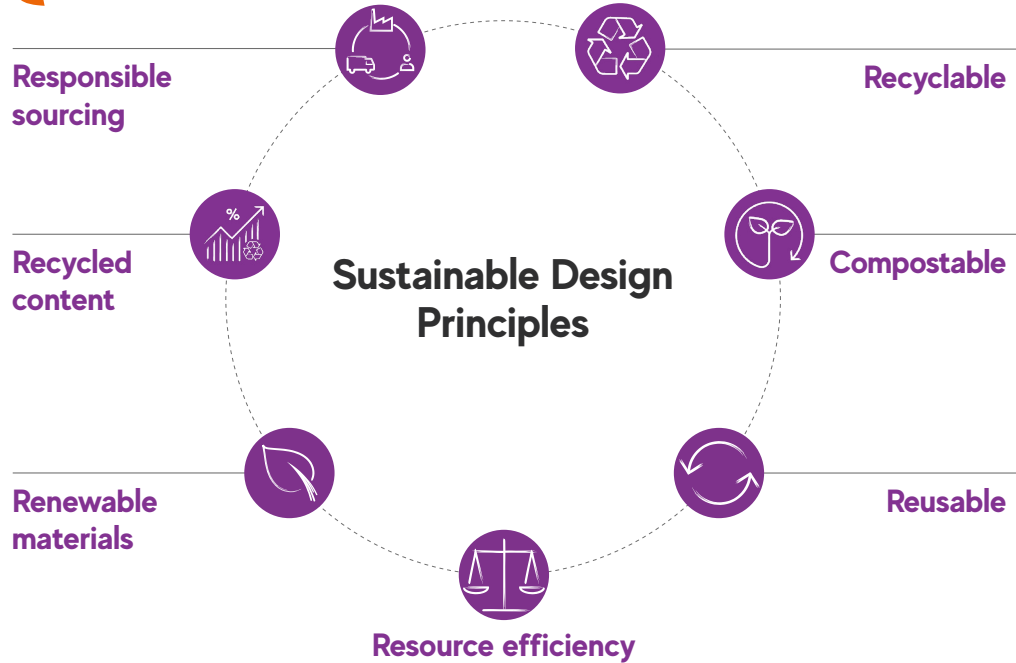


Circularity at Mondi



Path to Circularity Scorecard (sustainable end-of-life)

	Paper	Plastic
Recyclable	<p>Recyclable: >80% paper content^a</p> <p>Unacceptable^b: PVDC, wax coating, aluminium foil, fluorochemicals, adhesives which plasticise, permanent wet strength, two-sided silicon or PO polymer coating</p>	<p>Recyclable: >80% PE or PP (mono-materials), PO (mixed PE and PP)</p> <p>Unacceptable^b: PVC, PVDC, PET^c, PA, aluminium foil, biodegradables</p> <p>Unacceptable above 5%^{b,d}: other polymers (EVOH, PVOH, acrylic, etc.)</p>
Compostable	<p>Verified in accordance with accepted standards for home or industrial compostability (e.g. EN13432)</p>	<p>Verified in accordance with accepted standards for home and industrial compostability (e.g. EN13432)</p>
Reusable	<p>Solutions designed for reuse for the same purpose as initially conceived</p>	<p>Solutions designed for reuse for the same purpose as initially conceived</p>

When designed for separation, all packaging components must comply with these criteria.

- a. Paper content includes fibre, fillers and binders.
- b. Unacceptable unless proven recyclable through testing (except fluorochemicals).
- c. Unacceptable as co-material with polyolefins.
- d. Should not interfere with recycling processes.