

Sustainability Goals

To be an innovative global partner, creating packaging for a better tomorrow



Climate

Reducing our emissions aligned with global targets

Reduce carbon emissions (scope 1 & 2) by 55% by 2033 (2023 baseline)*

30% of electricity from renewable sources by 2033

Net zero emissions by 2050

*target to be SBTi approved by 2026



Nature

Protection of plants, animals, habitat and human health

>95% fibre sourced from FSC™ or PEFC certified sources or certified recycled content by 2030

No deforestation and forest degradation across our supply chain by 2030

Reduce water use across our operations year-on-year

100% products with no intentionally added PFAS

* License numbers - China: FSC™ C122524 & PEFC/01-32-364
Australia: FSC™ C129148 & PEFC/21-31-300



Circularity

Reduce waste and operate in a circular economy to eliminate landfill

>95% stock range designed to be reusable, recyclable or compostable

>50% recycled content in packaging by 2030*

10% reduction in waste generated by 2030 (2023 baseline)

>95% of waste (by weight) diverted from landfill

*by weight in non-food grade primary, secondary & tertiary packaging



Governance

Transparency and accountability for our performance

Annual CDP performance disclosure and progress reporting against these goals

Annual climate scenario analysis to inform strategic planning & manage transition risk

Group environmental management system certified to ISO 14001 across all sites globally

Compliance with packaging and environmental legislation in markets in which we operate

Sustainable Choices supporting our customers & consumers to make responsible & informed packaging choices

Detpak

 **PAPERPAK™**

**DETMOLD
PACKAGING**

Current as at September 2025