

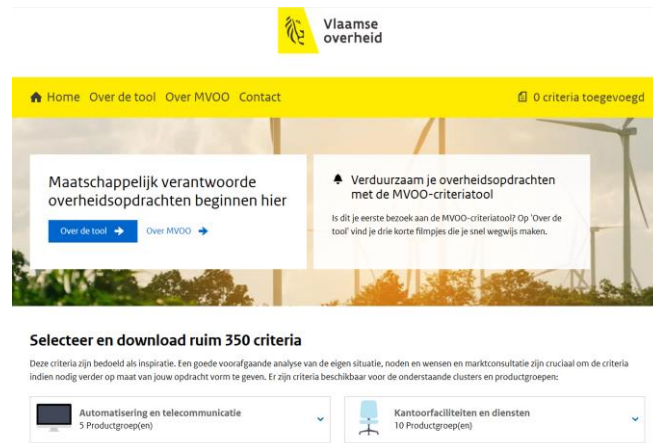
A	B	C	D	E
Reduce total amount of materials	Reduce amount of virgin inputs	Extend the useful life	Maximise the reusability of a product or component	Maximise the reusability or recyclability of materials
1 Internal sharing	1 Understanding the share of recycled, bio-based and virgin materials present	1 Extending guarantees	1 Design for Disassembly	1 Design for recycling
2 Renting or peer-to-peer sharing	2 Increasing the amount of recycled content	2 Contractual arrangements for maintenance and repair	2 Modular design	2 Understanding materials
3 Reuse, refurbishing or upgrading	3 Increasing the amount of bio-based content	3 Upgradable products	3 Standardised design	3 Contractual arrangements for take back and recycling
4 Minimal use of materials in design		4 Design for longevity	4 Understanding the internal composition and connections	4 Reducing or banning toxicity
5 Less waste		5 Repairability and maintainability	5 Contractual arrangements for take back and reuse	5 Biologically degradable / compostable
		6 Modular/charge oriented design	6 Stimulate circular business models	6 Stimulate circular business models
		7 Contractual incentives for extension of useful life		
		8 Supplier guidance for use optimization		

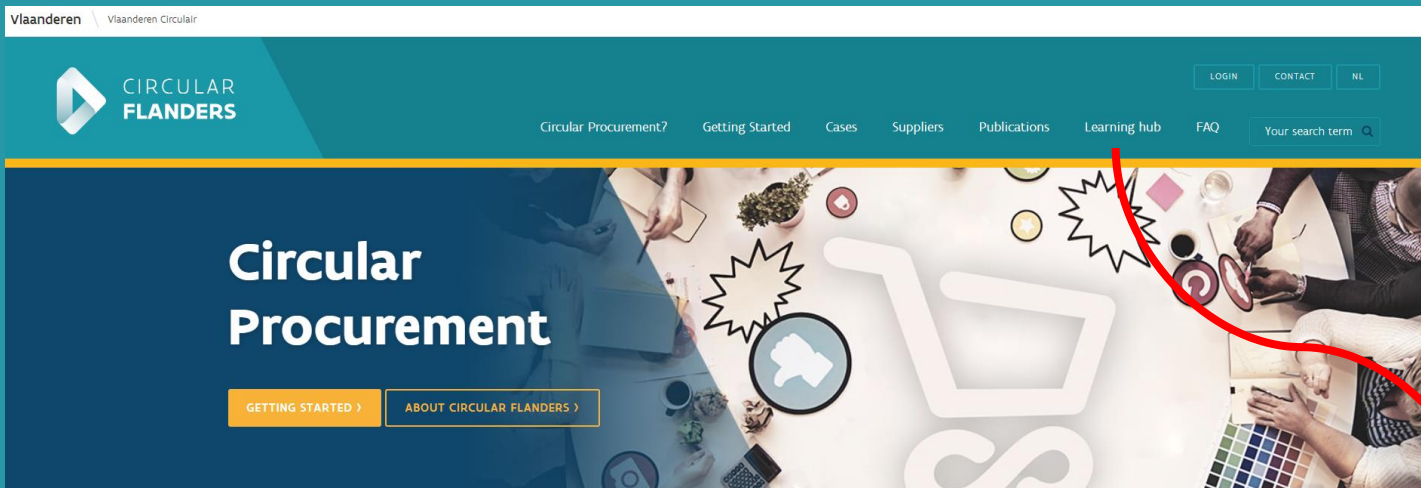
GOALS AND STRATEGIES FOR CIRCULAR PURCHASERS

CIRCULAR FLANDERS



Circular procurement as a lever for the transition to a circular economy





<https://circularprocurement.be>

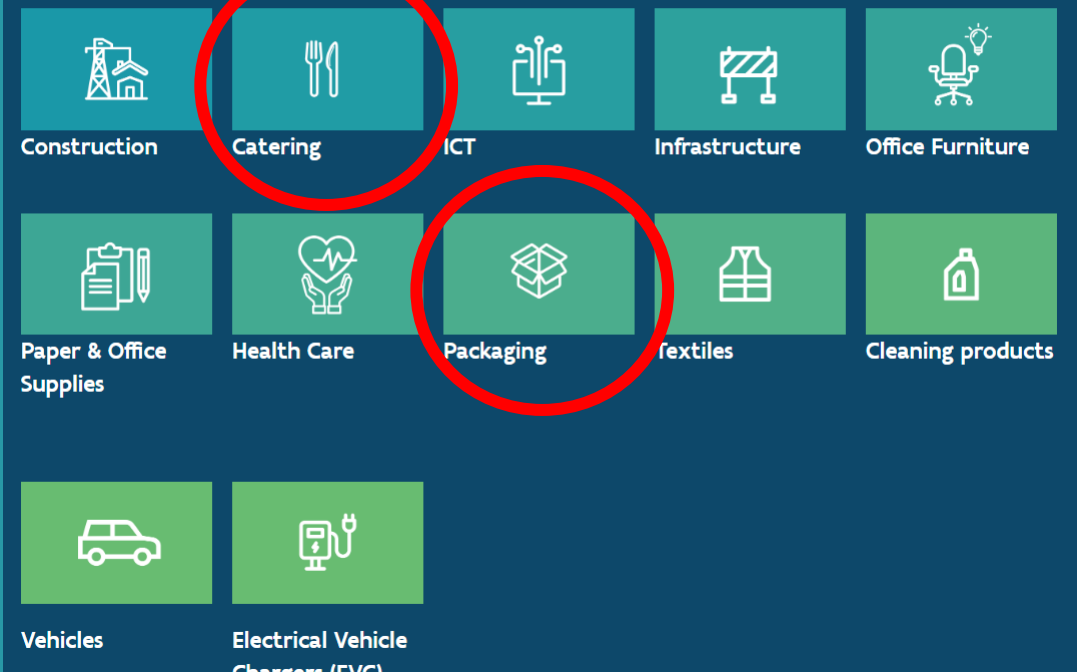


<https://www.linkedin.com/groups/13518342/>



Product Categories

These pages contain specific information for a number of product groups. You'll find the lessons learned from the Green Deal Circular Procurement, as well as sample contract documents and concrete cases.



Thank you!

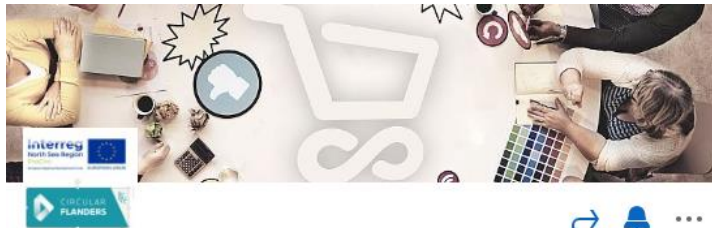
Questions/remarks?

northsearegion.eu/procirc/

interregnorthsea.eu/ceo

circularprocurement.be

alexandra@vlaanderen-circulair.be



Circular Procurement Learning Network

Public group

