

# How Circular

is your  
company  
today



support@rightsupply.net  
www.rightcircular.com



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simple &  
let's do it*  
**Right**Supply.net

**Right!**  
Circular

# RightCircular<sup>©</sup> Vs2



RightSupply.net  
Sustainability

The **RightCircular<sup>©</sup> Material Circularity Index (MCI)** summarises the degree of recycling, recovery, and valorisation of an organisation's products and operations throughout their entire life cycle.

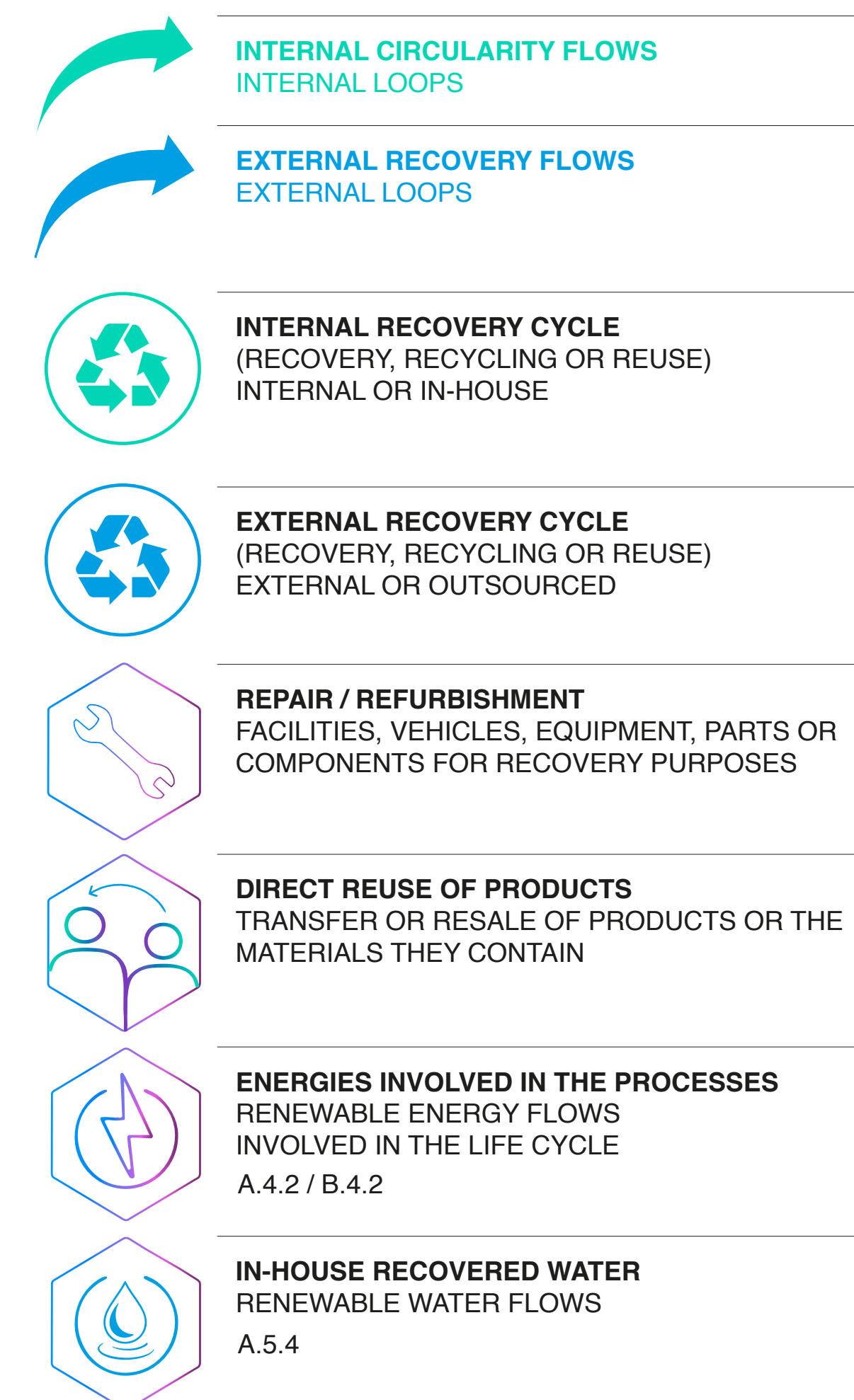
Developed by **Ecomundis**, the **RightCircular<sup>©</sup> ICM** enables annual calculation, expressing its magnitude as a corporate circularity percentage, under two differentiated life-cycle perspectives (**ICM-Local** and **ICM-Global**), in a practical manner and aligned with the **Circular Transition Indicators** proposed by the **World Business Council for Sustainable Development (WBCSD)** and the **ISO 59020** standard.

# Circular Economy Toolkit 2026

## Go RightCircular<sup>®</sup>

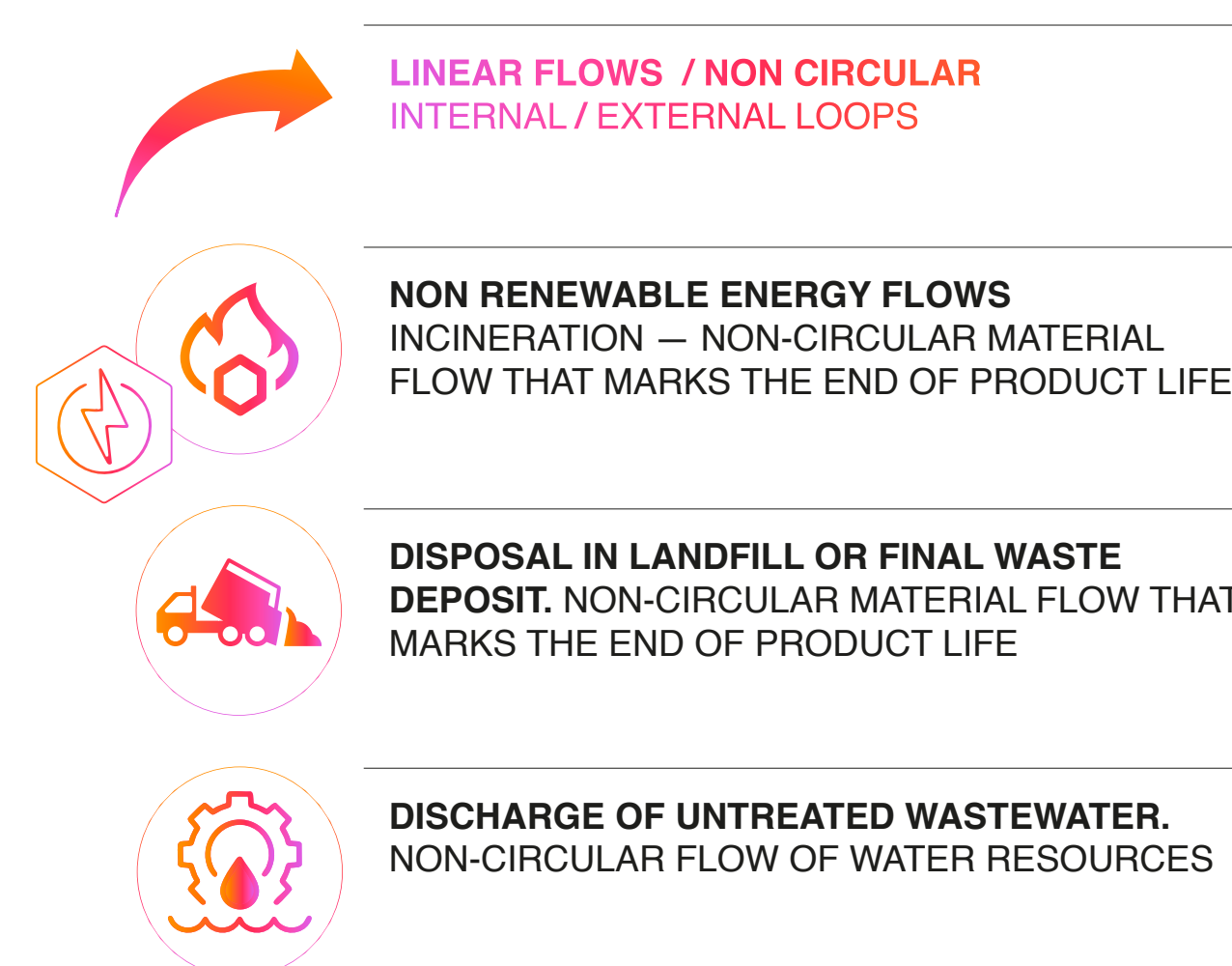
### Circular flows

#### Material & Energy Loops



### Linear - Non Circular

#### Material & Energy Loops



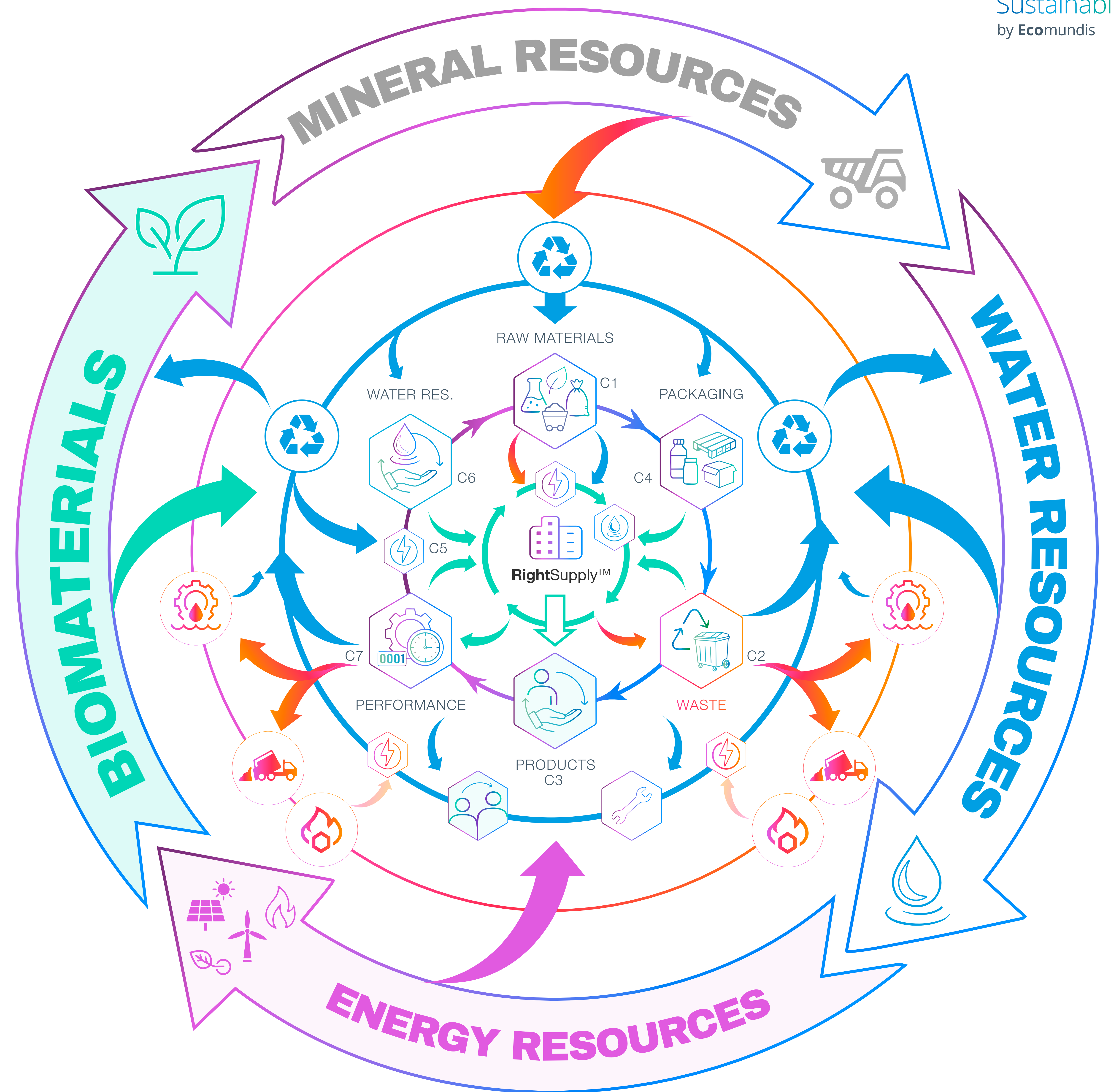
### ISO 59020 & ISO 59040

#### RightCircular interoperability

	<b>C1 RAW MATERIALS</b> Mass and fraction of primary or auxiliary raw material recycled or recovered from other processes. A.2.2 / A.2.3 / A.2.4
	<b>C2 WASTE / RESOURCES</b> Mass and fraction of waste generated destined for recovery and its potential subsequent recovery based on sectoral rates. A.3.3 / A.3.4 / A.3.5 / A.5.3*
	<b>C3 PRODUCTS</b> Mass and fraction of recyclable or recoverable products and their potential return to the system based on sectoral/regional/contractual rates. A.3.3 / A.3.4 / A.3.5    3.3.1.0X / 3.4.0.0X / 3.5.0.0X
	<b>C4 PACKAGING</b> Mass and fraction of recyclable or recoverable packaging and its potential return to the system based on sectoral rates. A.2.2 / A.2.3 / A.2.4
	<b>C5 RENEWABLE ENERGY</b> Percentage of guaranteed or accredited renewable energy out of the total consumed (self-generated or acquired from third parties). A.4.2    4.4.4.01-12
	<b>C6 RECIRCULATED WATER</b> Percentage of water resources reused in the system (in-house) or reclaimed water that is incorporated into it. A.5.2 / A.5.3*    4.2.1.0X
	<b>C7 PERFORMANCE</b> Percentage relative to the sector in longevity (durability / average life) and in utility (use intensity) for material products manufactured or commercialized. A.3.2

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*Close the Loop!*



# Circular Economy Toolkit 2026

AGENDE AQUÍ  
SU DEMO

Go Right  
Circular



# RightCircular<sup>©</sup> Material Circularity Index



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The Material Circularity Index (MCI) summarises the degree of recycling, recovery, and valorisation of an organisation's products and operations throughout their entire life cycle, presenting a clearly recognisable circularity scale.

## **LINEAR ECONOMY** [0–20%]

Dominated by extraction, single use, and disposal.

## **IN TRANSITION TO CIRCULARITY** [21–40%]

Initial steps in reuse and recycling, but still largely linear.

## **PARTIAL CIRCULARITY** [41–60%]

Moderate use of recycled materials and more durable design.

## **MEDIUM CIRCULARITY** [61–80%]

Greater reuse, repair, and closed-loop cycles.

## **HIGH CIRCULARITY** [81–90%]

Near-closed systems with minimal resource losses.

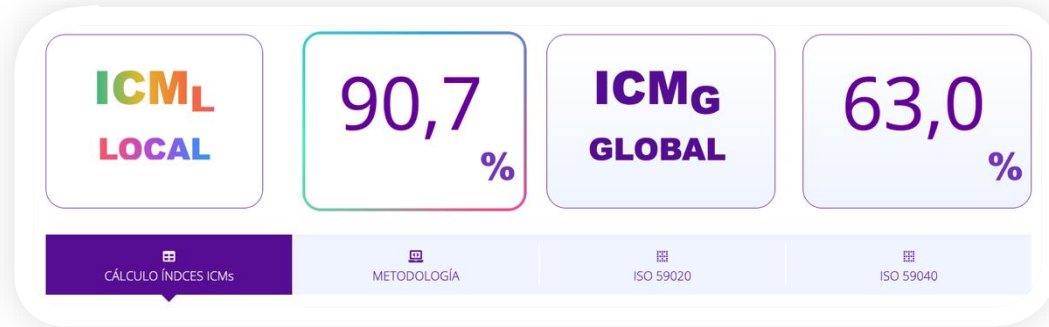
## **DEMATERIALIZATION** [>91%]

Dematerialised systems or systems with very high circularity.

# RightCircular<sup>©</sup> Material Circularity Index



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Sustainability

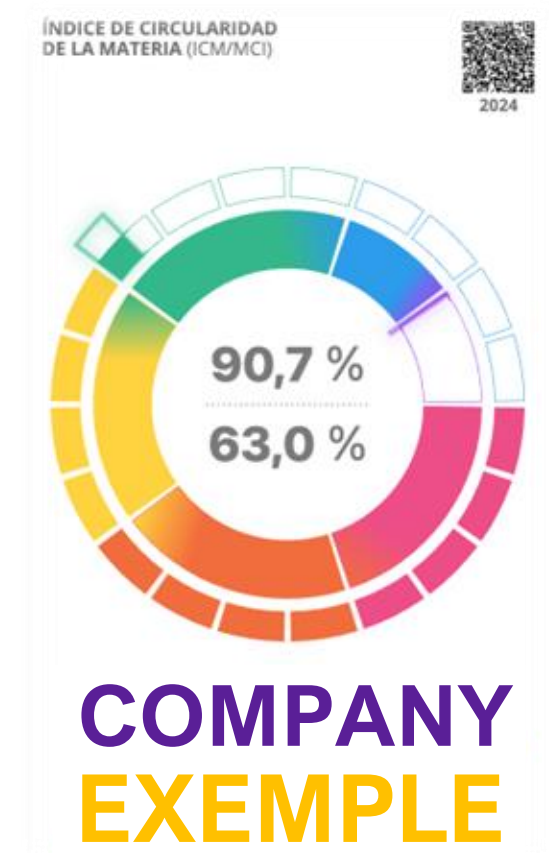


## ICM<sub>L</sub> LOCAL OR ORGANISATIONAL

**INNER CIRCLE.** Represents the level of circularity associated with the products or processes directly managed by the organisation. It considers waste valorisation and the maximum potential for recycling or reuse of the materials involved, incorporating the expected valorisation efficiencies according to the nature of the product supplied.

## ICM<sub>G</sub> GLOBAL

**OUTER CIRCLE.** Measures the overall circularity of materials across the entire product life cycle, from the origin of raw materials to their final destination after use. This index is closely aligned with the MCI concept proposed by the Ellen MacArthur Foundation.



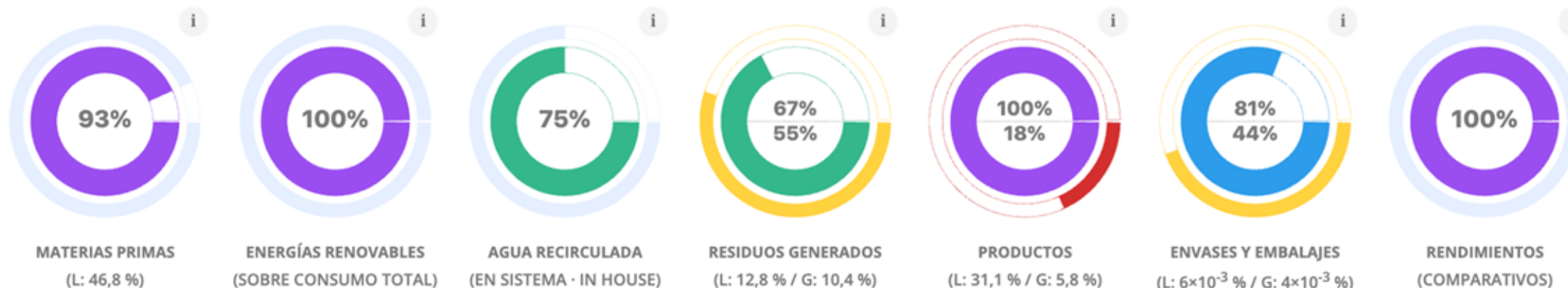
# RightCircular<sup>©</sup> Material Circularity Index



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Representación de los índices parciales de circularidad RightCircular<sup>TM</sup>

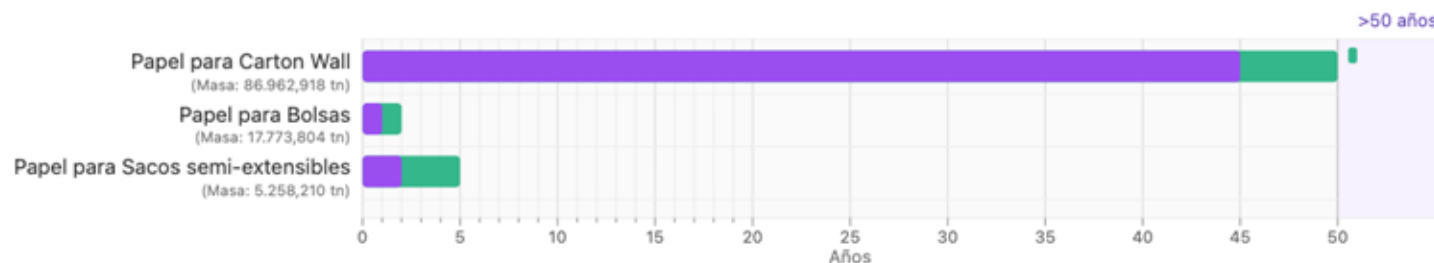
**Círculo interior:** % de Circularidad Parcial Ci. **Círculo exterior:** Ci x Eficiencia circular del Sistema



## VIDA MEDIA DE LOS PRODUCTOS COMERCIALIZADOS

■ Vida media máxima esperada ■ Vida media real conocida

Según estimaciones estadísticas propias



## INTENSIDAD DE LA MATERIA

Resultado (Base Masa):

**1,606** kg<sub>M</sub>/kg<sub>P</sub> 62,3 %  
kg Materia/kg Producto fabricado

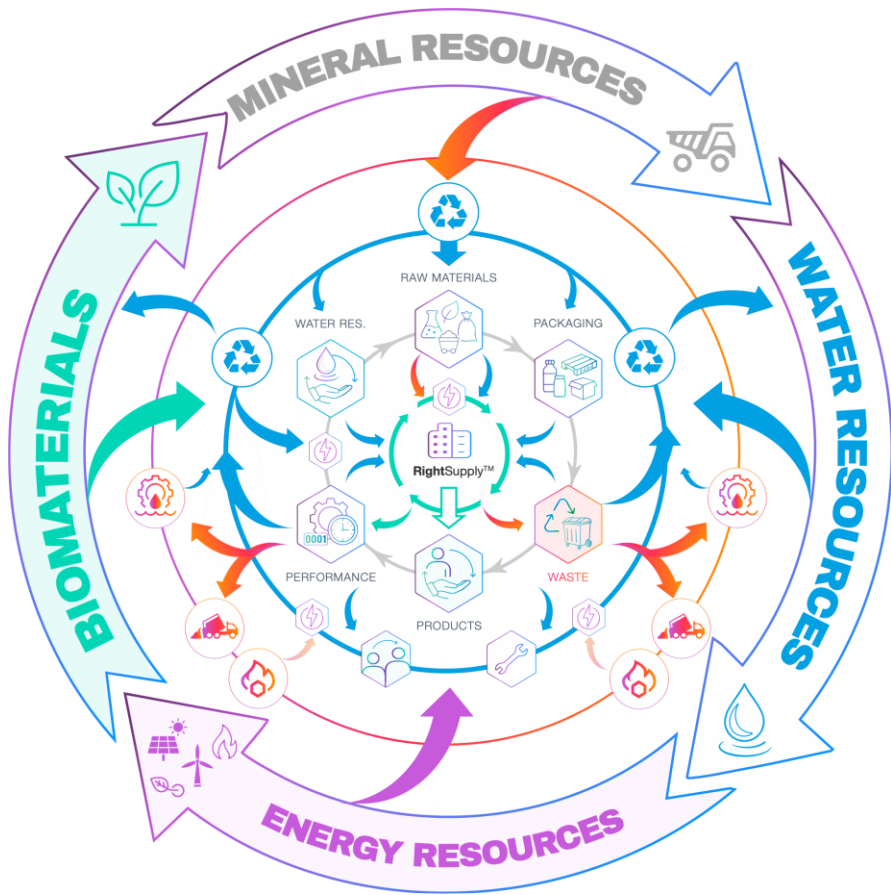
## INTENSIDAD DE USO

Producto intermedio destinado a una transformación posterior. El cálculo de ciclos de uso por masa no es aplicable.

# Use of artificial intelligence for the prospective analysis of circularity rates



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Sustainability



MATERIAS



ENERGÍAS



R. HÍDRICOS



RESIDUOS



PRODUCTOS



ENVASES



RENDIMIENTO

## Búsqueda prospectiva de datos por inteligencia artificial

REGIÓN	AÑO	MATERIAL	PRODUCTO	BUSCAR	VARIANTES
Zona EU-27	2024	Ej. Aluminio / Madera / PET			

### OTRAS BÚSQUEDAS ONLINE

Indica un producto para poder buscar fuentes (ej.: "cables eléctricos", "pladur", "muebles").

Producto...	Buscar
-------------	--------

# Let's RightCircular

Turning circularity into measurable action



# Aligned with public policy objectives



The transition towards a circular, low-carbon economy based on comparable data is today a strategic **priority for the European Union and for public administrations**, both at regional and local level. This study aims to achieve the following objectives:

- Provision of **homogeneous, reliable, and verifiable** information.
- Alignment of existing **voluntary instruments and international standards** in this field with the actions of organisations, particularly those registered under EMAS.
- Playing an active role as a driving force for **methodologies, standards, and common tools** for the business sector in the field of the Circular Economy.

**EUROPEAN GREEN DEAL:** Action Plan for a Circular Economy and the forthcoming initiatives that will shape the future Circular Economy Act.

# Aligned with the business strategy



**Regulatory and methodological alignment:** Progressive integration of the ISO 59000 series into the CSRD frameworks (ESRS or VSME), EMAS / ISO 14001, and the international circularity protocols developed by the WBCSD.

**Avoidance of duplication and unnecessary administrative burdens for companies** already registered under EMAS, which can integrate additional circular economy and climate change requirements.

**Supported by a user-friendly toolkit that is easy to implement** and well suited to understanding and communicating circularity, both in business terms and for the general public as consumers.

**Integrable with other digital sustainability reports within the RightSupply.net platform,** such as RS26000. A highly valuable digital analysis and reporting tool for communicating information to organisations' customers.

**AENOR**  
Confía



## Certification bodies that verify ISO 14001 data & Environmental Statements on the RightSupply.net platform



A Digital Environmental Statement and the data managed through the RightSupply.net platform achieve the following objectives:

- To streamline the preparation, updating, and continuous improvement of the Environmental Statement through a fully digital and structured system.
- To support the management, traceability, and independent verification of environmental data and metrics in accordance with the **EMAS regulation and ISO 14001 standard**.
- To enhance transparent communication with stakeholders through a verified, multilingual, web-based interface that ensures data integrity, consistency, and accessibility.

# Institutional Recognition & References



**RightSupply.net**  
Sustainability  
by **Ecomundis**

## Platform

2022

Recognised as a best practice for the digitalisation, preparation, and publication of verified EMAS Environmental Statements.

**Interreg  
Europe**



## Observatory

2023

Platform selected by the Consortium of the Barcelona Free Trade Zone for the assessment of the sustainability of companies located in one of the largest and most active industrial areas in Spain, key to Barcelona's economic potential.

**ZF** | CONSORCI  
**barcelona**  
ZONA FRANCA

## Interoperability: EMAS · ESRS 2024

Authors of the technical guidance prepared for the EMAS Competent Body (Government of Catalonia)

 **Generalitat  
de Catalunya**

# What is RightSupply.net?

*Let's do it  
simple &  
let's do it  
Right* Supply.net

**A corporate sustainability metrics management and assessment platform,** referenced to recognised standards and frameworks.

**A dynamic self-editing system that enables the preparation of Sustainability Reports,** or their presentation as Sustainability Statements under **ESRS standards**, Non-Financial Information reports, **UN Global Compact Communications on Progress**, or **Environmental Statements under the European EMAS Regulation**.

**A 100% online supplier assessment manager,** based on their respective sustainability indices ISO 26000 & Agenda 2030.

GRI

ISO/RS  
26000

EMAS

ESG

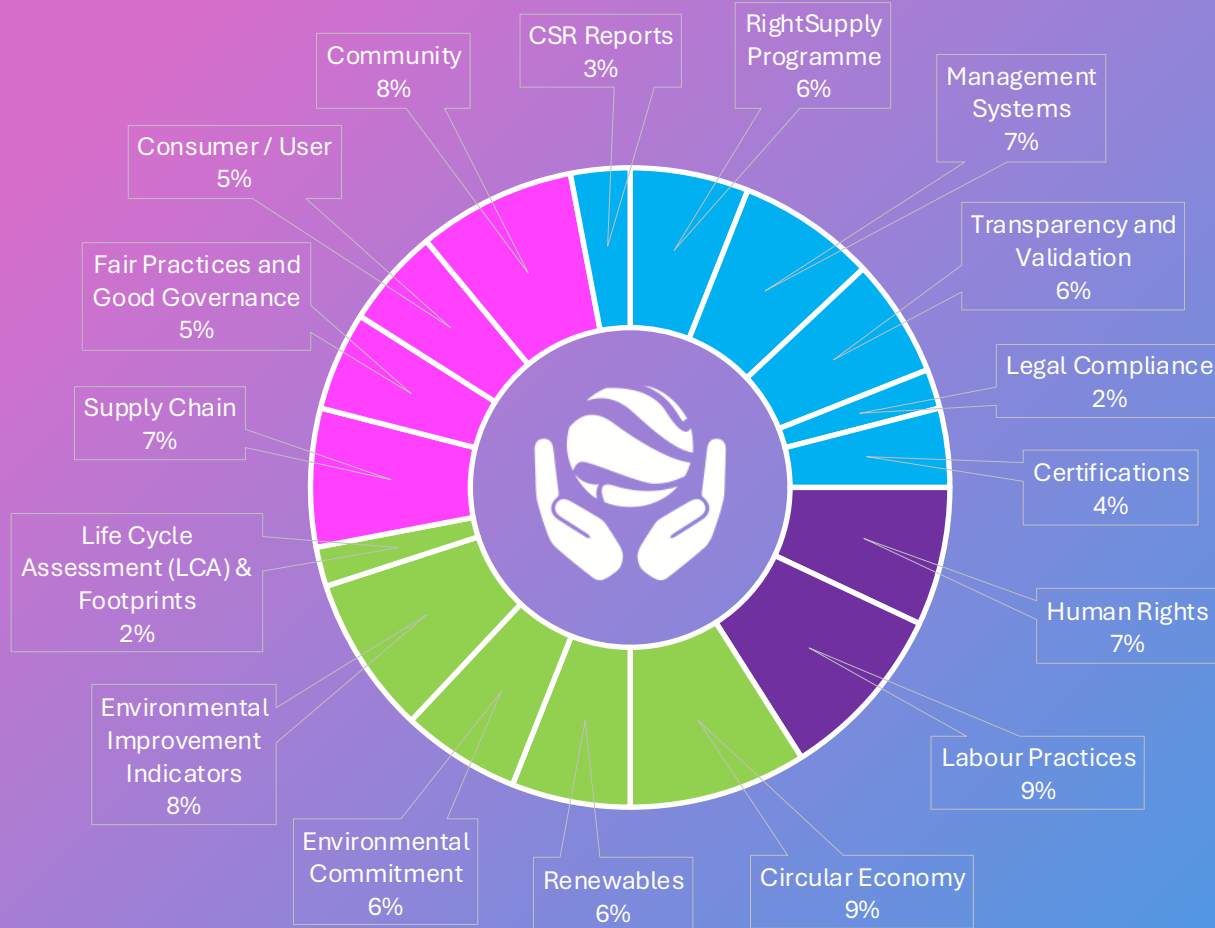
ESRS

ISO/GCP  
59000

Right  
Carbon



# More than 300 ESG metrics



Content review and validation



RightSupply.net  
Sustainability



Mis Informes



ESRS (CSR)



Circular Index



EMAS



Right Place



Report Master



Mis Documentos



Ecomundis  
services



Log Out



ES



## Multi-user CSRD – ESRS Module

- Management of disclosure requirements, applicability, and ESRS/VSME data points.
- Generation of exportable tables and required charts.
- Generation of draft Word content for the Sustainability Statement.

## Double Materiality Analysis + IROs Module

- Identification and assessment of material topics by ESRS themes and sub-themes, including Impacts, Risks, and Opportunities.

## Stakeholder survey

- Automated system for consultation and collection of stakeholder responses.





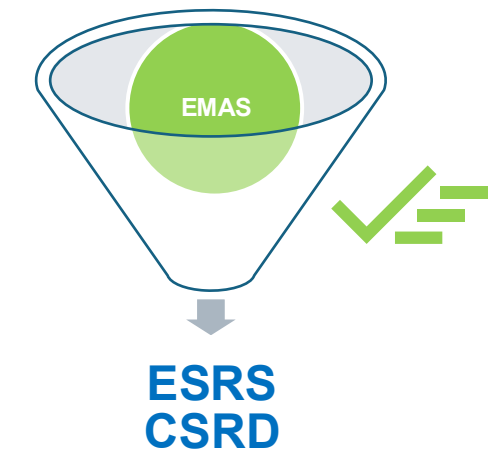
## EMAS Regulation Module

Automatic generation of 100% online, verifiable EMAS Environmental Statements.



## Circular Economy Module

Preparation of material circularity attributes and indices in accordance with ISO 59020 and ISO 59040.



Incorporation of data into the Sustainability Statement originating from other verified and equivalent systems, such as EMAS [Articles 120 and 121, Regulation (EU) 2023/2772].



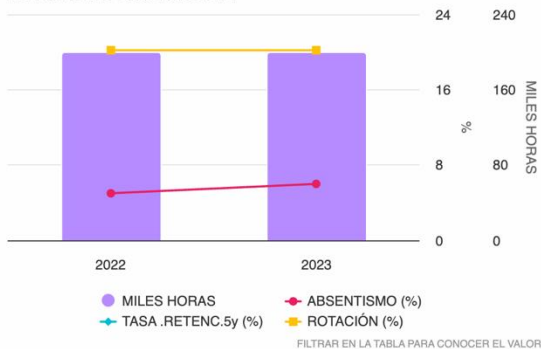
MÉTRICAS BÁSICAS

POR CENTRO

LOCALIZACIÓN DE CENTROS

### RP2W - PROGRESO DE ROTACIÓN, ABSENTISMO Y RETENCIÓN

DEBE FILTRAR POR CENTRO-SITE



1. Centros y dimensión



2. Alta de prácticas RP2W



3. Seguimiento de indicadores



4. Encuestas a trabajadores



5. Añada Documentación



6. Verificación

Mis informes Right Place To Work



# 2026

## RRHH Module

# Right Place to Work

- Self-assessment and monitoring of workplace well-being practices and indicators.
- Multifactorial analysis of organisational climate and quality of working life through employee surveys.



# Thank you !

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## Schedule your RS Demo

Director of Ecomundis and founding partner of RightSupply, Pablo Chamorro has more than decades of experience supporting organisations in advancing compliance, management, and corporate sustainability communication. He is a member of several sustainability and environmental audit teams and serves as editorial coordinator for ESG reports and sustainability statements. He also collaborates with public authorities on projects promoting the adoption of verifiable international sustainability standards

**25** **Eco**mundis  
YEARS Communication & Sustainability



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Pablo Chamorro



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