

Dall'Economia degli Scarti alla Fioritura Umana

IL FATTORE ECONOMIA SOCIALE
(Roma, 20 Novembre 2025)



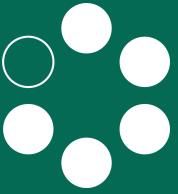
Chi siamo

La più grande rete europea di imprese sociali attive nel riutilizzo, riparazioni, e riciclaggio

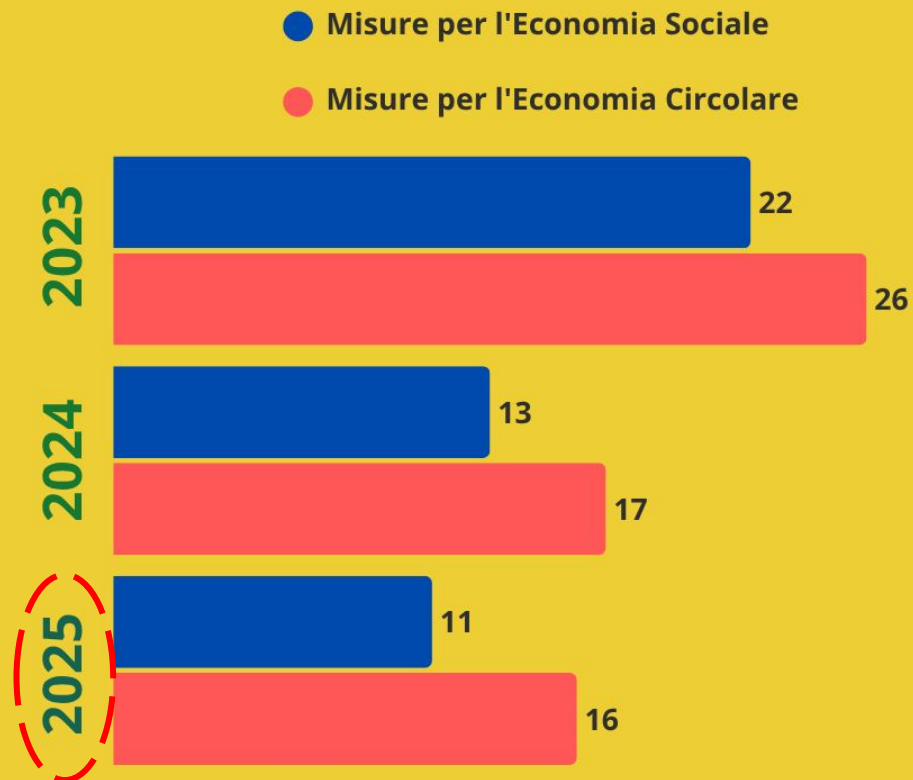
- 22 paesi
- 34 organizzazioni membri
- 1,300 imprese sociali



Istantanea del Semestre Europeo



Preoccupante calo di interesse:



Indagine basata sui 2023-2025 UE27 piani nazionali di riforma e investimento e piani strutturali di bilancio a medio termine



RACCOMANDAZIONI DI RREUSE PER SVILUPPARE IL POTENZIALE DEL SEMESTRE EUROPEO



Promuovere
mercati del
lavoro inclusivi
attraverso
misure per
l'economia
sociale



Monitorare i
progressi
compiuti per la
Raccomandazione
attraverso il
semestre
europeo



Porre la
gerarchia dei
rifiuti dell'UE al
centro del
processo
decisionale



Garantire
un'adeguata
visibilità di tutte
le priorità
politiche dell'UE
nell'ambito del
semestre



Rafforzare il
dialogo civile in
tutte le fasi del
semestre
europeo



MEMBER IMPACT 2024



RREUSE is Europe's largest network of social enterprises active in the circular economy, with a focus on reuse, repair, and recycling. The figures below present the positive social, economic and environmental impact generated in 2024, based on aggregated data from across our network, to illustrate the collective impact of our members across 22 countries.

Social Impact



1,300
social enterprises
represented by 34 RREUSE
member organisations



120,000
employees, volunteers
and trainees



70 jobs
created per 1,000 tonnes
of waste collected with a
view of being reused

Economic Impact



1,287,000,000
EUR turnover of all activities



45,900,000
customers in **2,800** shops

Environmental Impact



1,300,000
tonnes of waste separately
collected by RREUSE members



825,000
tonnes of goods diverted
from landfills locally



297,000
tonnes of goods reused locally



178,000
EU citizens' CO2 emissions
avoided through reuse



TEXTILES

• **461,000**
tonnes separately
collected

• **99,000**
tonnes reused locally



ELECTRICALS

• **324,000**
tonnes separately
collected

• **36,000**
tonnes reused locally



FURNITURE

• **166,000**
tonnes separately
collected

• **84,000**
tonnes reused locally



SMALL HOUSEHOLD PRODUCTS, INCLUDING BOOKS, RECORDS AND TOYS

• **80,000**
tonnes separately
collected

• **50,000**
tonnes reused locally

25 material streams:

- Furniture • Electricals • Textiles • Biowaste • Glass • Paper • Construction & Demolition Materials • Packaging & Plastics • Vegetable Oil • Bric-a-brac • Books & Records • Toys • Bicycles • DIY • Metal Scrap • PVC Banners • Wood • Tires • Batteries • Food Donations • Mattresses • Paint • Photovoltaic Panels • Sports Equipment • Other Materials •

reuse.org

f RREUSE.RREUSE in RREUSE

🐦 RREUSE_Brussels 📺 RREUSE_Brussels



Co-funded by
the European Union

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.

DESIGNED AND ILLUSTRATED BY: DEVI ADAMO & WALTER PETERSON

Social Impact



1,300
social enterprises
represented by 34 RREUSE
member organisations



120,000
employees, volunteers
and trainees



70 jobs
created per 1,000 tonnes
of waste collected with a
view of being reused

Economic Impact



1,287,000,000

EUR turnover of all activities



45,900,000

customers in **2,800** shops

Environmental Impact



1,300,000
tonnes of waste separately
collected by RREUSE members



825,000
tonnes of goods diverted
from landfills locally



297,000
tonnes of goods reused locally



178,000
EU citizens' CO2 emissions
avoided through reuse