

**INERTWASTE**

From inert waste management to circular economy : OGÊO global strategy in Southern Region

Mathieu KASPRZAK
mk@durance-granulats.fr

20.05. 2025 | COPENHAGUE



OGÊO : global strategy for inert waste recycling

INERT WASTE in Region SUD : 19 Mt/year

INERT WASTE TREATMENT :
12 Mt

REUSE :
5,6 Mt

ILLEGAL
DUMPING
: 1,43 Mt

NOT
TRACED :
0,23 Mt

RECYCLING :
3,9 Mt

WASTE RECOVERY IN
QUARRY/DUMP LANDSCAPING :
6,3 Mt

FINAL
STORAGE:
1,9 Mt



OGÊO : global strategy for inert waste recycling



Aggregates B.U. in 2022,
in Southern Region, France



8

aggregates
(Mt/year)



470

employees



50

sites



30

% market



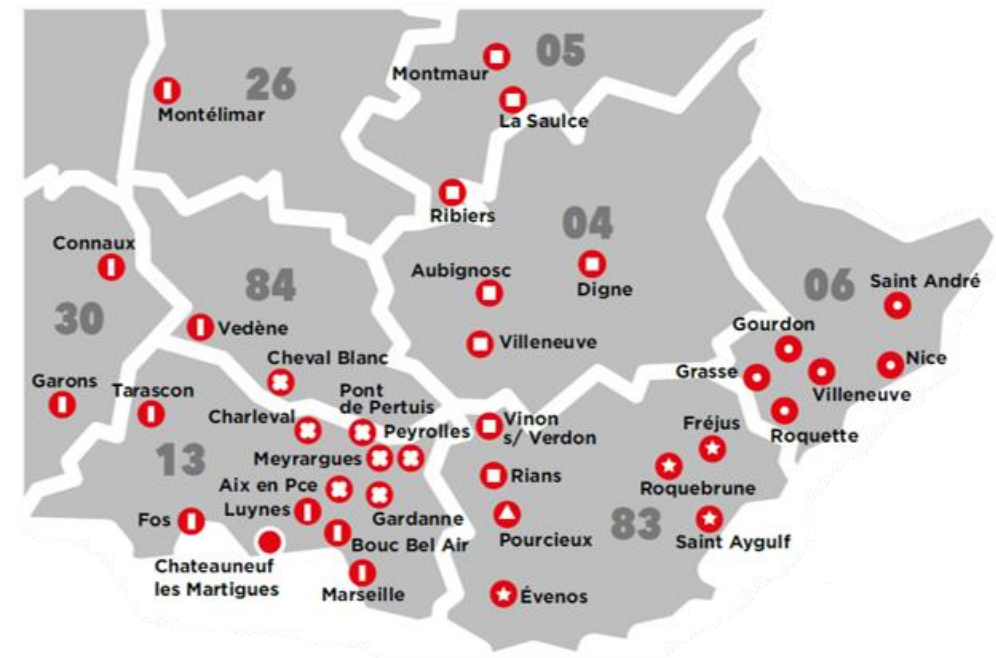
3,3

inert waste
(Mt/year)



1,8

recycling
(Mt/year)



Our goal :
to provide low-carbon aggregates,
while preserving natural ressources

OGÊO : global strategy for inert waste recycling

1995 :
reception of
inert waste
from
earthwork

2022 :
lime
treatment of
quarries waste

2004 :
first sorting
facilities
dedicated to
inert wastes

2011 :
creation of the
Granulat+
network

2012 :
Improvement
of our sorting
facilities



a global strategy built over the year, with the strength of our network of sites and technical innovation

OGÊO : global strategy for inert waste recycling



30+ years of experience in circular economy

Reality:
sales volumes of recycled aggregates were no longer increasing

- Old habits / fear
- Construction standards / Insurance
- Need for space / to invest (industry)

...



a unique range of aggregates,
across all our sites,
formulated with a mix of
primary and secondary resources

OGÊO : global strategy for inert waste recycling



main idea =

100% of our products are formulated with % of secondary resources,
on 100% of our sites

side ideas =

- customers have no longer a choice
- each recipe / resources mix is adapted to the aggregate purpose
- the quality of the products remains consistent
- quality controls are just as stringent

Our main challenges :

- To deal with heterogeneous inert waste along the year
- To capture secondary resources on the market

OGÊO : global strategy for inert waste recycling

1995 :
reception of
inert waste
from
earthwork

2022 :
lime
treatment of
quarries waste

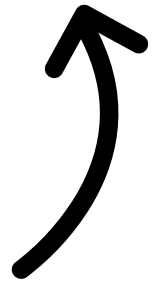
2024 :
first sorting
facilities
dedicated to
inert waste

2011 :
creation of the
Granulat+
network

2012 :
Improvement
of our sorting
facilities



2022 :
formulated
aggregates



2018 :
development
of solutions
for waste from
construction

first sorting
facility

2021 :
4 recycling
waste centres

2022 :
+3 recycling
waste centres

2023 :
+3 recycling
waste centres

+3 sorting
facilities

2026 :
sursorting
plant



a global strategy built over the year, with the strength of our network of sites and technical innovation

OGÊO : global strategy for inert waste recycling

MAT'ILD

9
professional waste centres



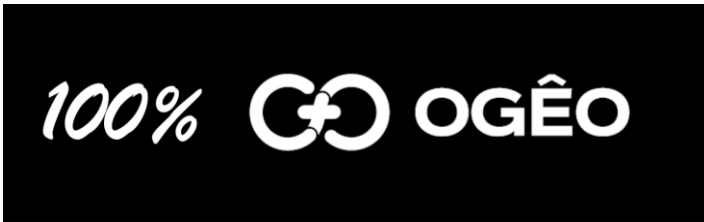
3000
waste skips



4
sorting facilities



OGÊO : global strategy for inert waste recycling



23 average % of
secondary
resources
in 2022

30 average % of
secondary
resources
in 2023

35 average % of
secondary
resources
in 2024



benefits for customers :

- identical quality and guarantees
- one supplier
- easy to use secondary resources
- no investment

What's next ?

the OGÊO range of products is now
extended at the national level
48Mt / 430 sites



**Interreg
Europe**



Co-funded by
the European Union

INERTWASTE