ecopiana

treatment system for organic waste

capacity

30.000 tons per year

accepted type of waste

organic part of the separate collection

muds from urban waste waters

agro-industrial waste

wood and cellulose waste

Recovering operations

R-13 - R-3

Treatment system for inert and special non-dangerous waste

Treatment capacity

150.000 tons per year

Accepted type of waste

Coming from:

Extraction activities

Demolition & Construction

Thermal processes

Energy valorisation

Water treatment

Water potabilization

Reclaiming operations

Mechanical treatment of waste

Drain and street cleaning

RECOVERING AND DISPOSAL OPERATIONS

R-12 R-15 R-5 D-15

REPEATED SLIDE

RECOVERED AGGREGATES

ECO-STAB 0-30mm

ECO-STAB 0-100

EC branded with certification compliant with 2+ and 13242:2013

USE:

Road surface

Basis layers

Low-resistance concrete and fillings

RECOVERED AGGREGATES

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RECOVERED AGGREGATES

Topsoil

From production

RECOVERED AGGREGATES

From topsoil

From the production of produced “end of waste” we obtain a topsoil that can be used in environmental interventions where a fast topsoil regeneration may be needed

REPEATED TEXT FROM PREVIOUS SLIDE

REPEATED TEXT FROM SLIDE 10

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REPEATED TEXT FROM SLIDE 10

RECOVERED AGGREGATES

From topsoil

From the production of produced “end of waste” we obtain a topsoil that can be used in environmental interventions where a fast topsoil regeneration may be needed

USE:

Recovering construction areas

Infrastructure areas