

SedipacTM 3D compact lamellar settling

O urban wastewater



ensure effective primary treatment through a compact and economic solution

• performance and sustainable development

a high speed treatment without reagent needs

combined treatment for grit and grease removal and primary settling funtions

SedipacTM 3D is a wastewater treatment process. The SedipacTM 3D is adapted to all types of facility from 15,000 PE and breaks down each function into separate stages.



key figure





Sedipac[™] 3D technology . . .

The Sedipac[™] 3D at the same time combines 3 pretreatment functions – grit removal, grease removal and settling – into one single work using separate dedicated areas.

A high-speed device: air is injected into raw water to separate the organic particles from grit and then the water to be treated moves into a calm area where the grit settles. It then joins the degreasing zone, where fine bubbles are injected that accelerate grease flotation. The suspended solids are subsequently separated from the clear water in an optimal manner in the lamellar modules. Finally, the settled sludge is scraped and extracted to be sent to the sludge treatment line.



... what it can do for you



among our references

Csepel, Hungary capacity: 1,500,000 PE

Castelo Blanco, Portugal capacity: 100,000 PE Xiamen, China capacity: 1,200,000 PE

Paço de Sousa, Portugal capacity: 65,000 PE la Feyssine, France capacity: 300,000 PE