



Recycler and soil stabilizer with integrated spreading device

# WR 2500 SK



# WR 2500 SK: Dustless soil stabilization with lime or cement



## High power, no dust

/// The cold recycler and soil stabilizer WR 2500 SK is the ideal machine for the dustless admixture of lime or cement into wet soils that are virtually impossible to drive over with normal machines. The WR 2500 SK's all-wheel

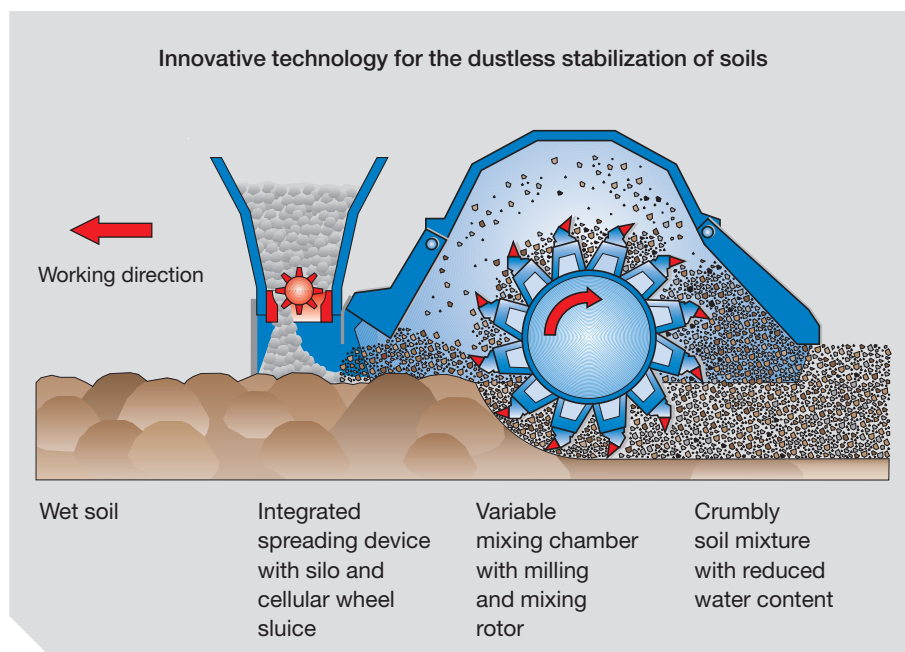
drive with its four large wheels ensures that the work proceeds smoothly even in difficult conditions and that high productivity is achieved without the risk of construction materials being blown away by the wind.

The big advantage:  
No wind erosion of  
construction material!



▲ A hose connection ensures the dustless transfer of lime or cement from the silo tanker

A robust rubber apron prevents dust clouds escaping from the mixing chamber ▶



## Efficient, environmentally friendly

- The problem: The conventional method is to spread lime or cement ahead of the recycler on the surface to be stabilized. This method bears a high risk of wind erosion, which not only results in a waste of valuable construction material but is also a burden on the environment.
- The solution: The WR 2500 SK is equipped with an integrated spreading device. Lime or cement are applied
- across the full working width directly in front of the milling and mixing rotor by means of a cellular wheel sluice.
- Precise metering is ensured, and the formation of dust clouds is prevented very effectively.
- With its powerful all-wheel drive, the WR 2500 SK is highly efficient even in extremely wet terrain.



Wirtgen GmbH  
Hohner Straße 2 · 53578 Windhagen · Germany  
Phone: +49 (0) 26 45 / 131-0 · Fax: +49 (0) 26 45 / 131-242  
Internet: [www.wirtgen.com](http://www.wirtgen.com) · E-Mail: [info@wirtgen.com](mailto:info@wirtgen.com)