

Open coating

Over 20% higher removal rate with minimal clogging

The new generation of coating technology uses open coating and provides improved positioning of the abrasive grains and an optimised stearate composition (zinc-free). This process delivers over 20% better removal rate with minimal clogging and the longest lifetime.

Conventional coating technology: electrostatic



The original technology uses closed coating according to an electrostatic process. The "New Generation" technology improves the positioning of the abrasive grains with open coating. This results in over 20% better removal rate with minimal clogging.

New coating technology: open



- Minimal clogging due to open coating technology and optimised stearate composition (zinc-free)
- Maximum removal rate
- Longest lifetime
- Lower abrasive consumption
- Higher efficiency
- Lower costs

Performance comparison

Abrasive:

1950 siaspeed, P240, 150 mm diameter, 15-hole

Random orbit sanding:

5 mm stroke, soft backing pad, surface: bodyfiller, Unipol polyester bodyfiller, robotised machine under laboratory conditions

Removal rate 60 g 1950 siaspeed 1950 siaspeed 1950 siaspeed

