

ROMANIA 2009

UPGRADE OF CEMENT GRINDING SHOP

- replacement of 2nd generation classifier with CLASSICLON DS
- grinding system: 5.500 kW ball mill (ø4,9m)
- gas quantity: 300.000 Am³/h
- material feed, classifier: up to 550 t/h

RESULTS

- product fineness up to 5.000 cm²/g acc. to Blaine without reduced gas quantity
- yield of fines for CEM I 52,5R: >28%
- yield of fines for CEM II 42,5N: >37%

