



“After successful tests during our visit at their headquarters in Kuchl, UNTHA provided us with a mobile machine and we were able to test it with our heavy rubber materials in our daily 24 h operation. The competitors were only able to solve this reprocessing in 2 steps and so it was clear to us that it would have to be an XR3000C mobil-e. The reliability and availability of this high-torque shredder were crucial factors for our purchasing decision and so we ordered a new machine promptly. To keep operating costs low and service life high, UNTHA relies on particularly efficient and robust technology such as the proven UNTHA Eco Power Drive and the extremely robust design of machine components. In addition to productivity, however, it is the final output that is decisive for our cement plants. Our advanced mobile machine makes it easier for us to work on our premises at different spots without having to go to great expense.”

Piotr Kotowski (Director of Production Plants for Alternative Fuels)

Country:	Poland
Input material:	Mixed rubber
Throughput:	15 t/h < 80 mm
Scope of delivery:	XR3000C mobil-e