



“We were looking for an on site solution for the treatment of our pulper residues, a difficult to handle mixture of waste plastics wrapped around steel cables. After an extensive comparison of different potential machines we chose for the UNTHA XR3000C. Important criteria were the capacity, low speed and high torque and an acceptable maintenance cost. The project, apart from the shredder, consisted also of peripheral equipment such as conveyors and metal/plastics separation. It was engineered and delivered in an efficient and correct way with a very satisfying result.”

Johan Dhaese (Group Energy & Environment)

Country:	Belgium
Input material:	Ppulper ropes
Throughput:	5 t/h < 50 mm
Scope of delivery:	XR3000C with frequency inverter, horizontal conveyor belt, technic container, elevating conveyor belt, overband magnet