DynaIndustrial has extensive experience with the manufacture, rebuild and refurbishment of all rotary miner components.

**Trim Chain Sprockets:**
- DynaIndustrial builds trim chain sprockets that are currently being used in 8 mines across Canada.
- To improve longevity we offer improvements such as geometric design, heat treatments and material alternatives.

**Replacement Parts:**
- DynaIndustrial is able to rebuild and redesign any replacement parts for a potash miner including: top bars, bottom bars, corner extensions, rotor arms, tail conveyors, track frames, trim chain idler rolls, pusher plates, canopies and trim chain shear plates.
- DynaIndustrial’s team of engineers can reverse engineer and create drawings for any piece of equipment.

**Hydraulic Cylinders:**
- Complete hydraulic cylinder rebuild or manufacture is a speciality of DynaIndustrial including; top, bottom, front jack and conveyor lift hydraulic cylinders.
- All services; disassembly, machining, welding, hard-chrome plating, document testing and assembly are performed in-house which ensures quality control over the entire process.