



**MINING PARTS & SERVICE**

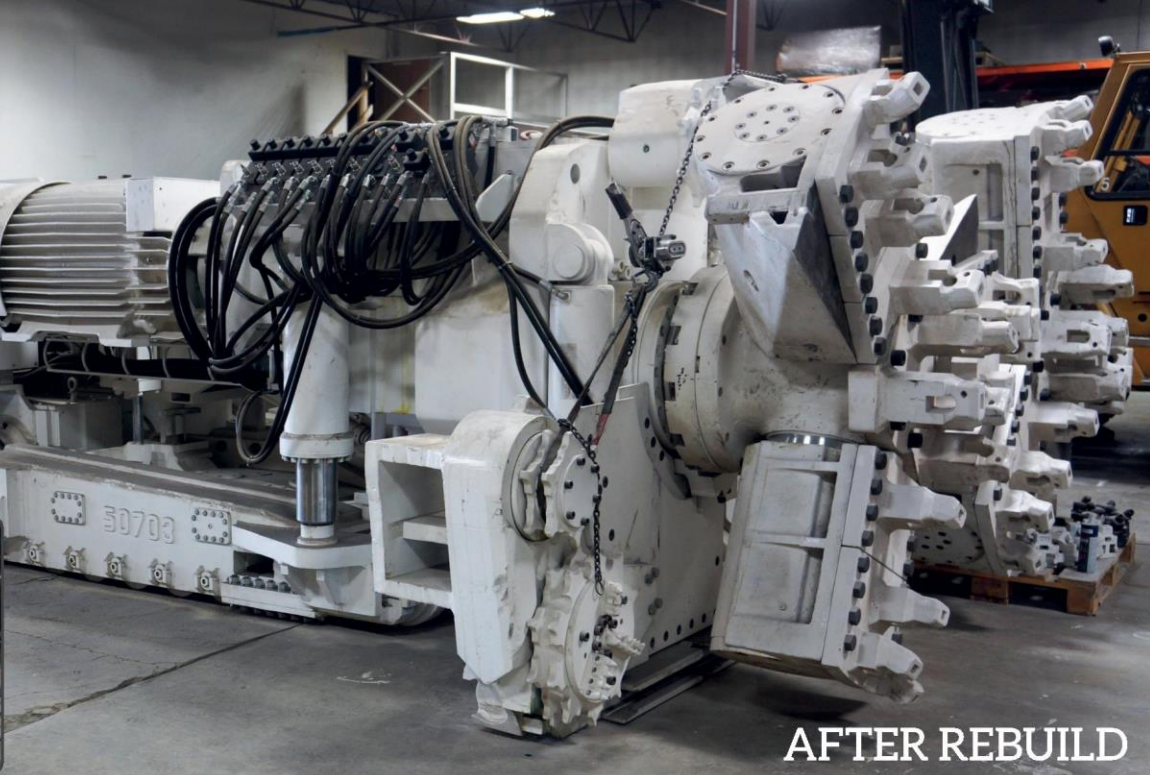
**CUSTOM MANUFACTURING SINCE 1975**

REPAIR WORK - MACHINING - WELDING - INDUSTRIAL MECHANICS

[www.decaindustries.com](http://www.decaindustries.com)



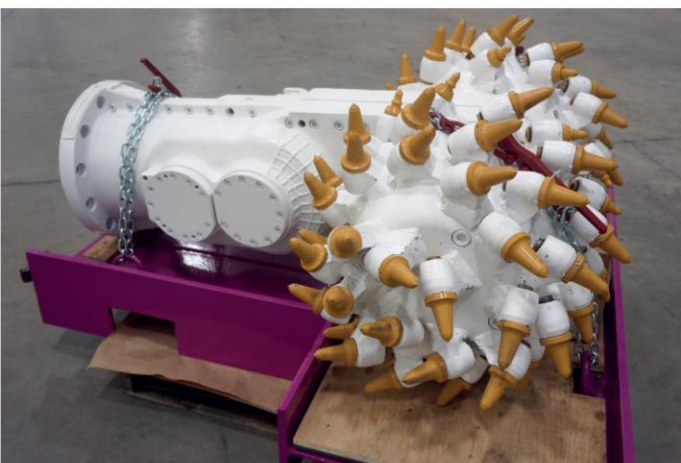
BEFORE REBUILD



AFTER REBUILD

## MINING MACHINES

- Deca Industries has over 40 years of experience rebuilding and manufacturing new parts for many types of underground mining machines
- We also manufacture and supply complete continuous mining machines
- Complete hydraulic and mechanical rebuilds of continuous mining machines, roadheaders, and undercutters can be performed on-site or in our shop
- We repair and manufacture replacement parts for all types of mining machines
- Replacement parts for continuous miners include top bars, bottom bars, corner extensions, trim chain drive assemblies, trim chain sprockets, shear pin plates, rotors, rotor shafts, front and rear track idlers, boggies, pump drive gearboxes, etc
- We can provide custom design modifications to address the unique challenges of your specific mining applications



## ROADHEADERS

- Deca offers complete rebuilds of roadheaders, such as Alpine AM50, Alpine AM75, Dosco, etc
- We manufacture and rebuild cutter heads, gathering arms, track pads, etc
- Large inventory of replacement parts in stock





## PUMPS

- Deca Industries offers complete rebuilds of all sizes and styles of pumps
- Experienced with slurry pumps, boiler feed water pumps, triplex pumps, submersible pumps, vertical turbine pumps, gear pumps, axial flow pumps, etc
- We reverse engineer and manufacture new replacement pump parts
- Cast pump parts are available using sand casting and investment casting methods
- We manufacture pump sleeves that are available with a variety of special coatings for improved wear resistance
- Pump design modifications are available

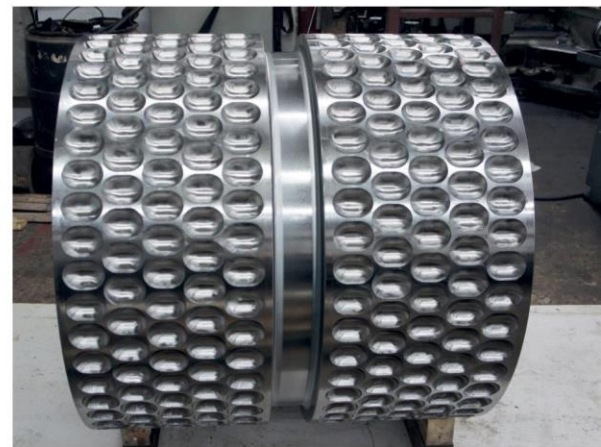


## CONVEYOR SYSTEMS

- Deca Industries repairs, rebuilds, and manufactures new conveyor systems
- We manufacture new screw conveyors in all materials and available with special wear resistant coatings
- We repair or completely rebuild Huwood conveyor drives, as well as other brands of conveyor drives
- Comprehensive gearbox rebuilds of all types, including Huwood gear drives
- We manufacture and repair all types of pulleys, such as crowned pulleys, spiral pulleys, lagged pulleys, etc
- We manufacture replacement gearboxes, shafts, sleeves, couplers, spools, etc

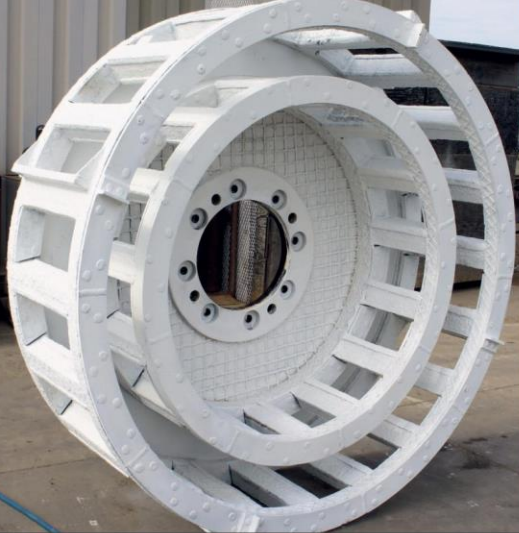
## COMPACTOR ROLLS

- Deca Industries manufactures new compactor rolls
- We repair worn or damaged compactor rolls of any style or brand
- We do work directly for 2 of the largest compactor OEM's
- We refurbish bearing journals and bearing blocks



- We recoat and machine rolls, as well as replace shells
- Modifications for water cooling are available
- Surfaces can be nitrided, chromed, or hardsurface
- We rebuild compactor gearboxes, such as Eickhoff, Philadelphia, Horsburgh & Scott, Brad Foote, Foote Jones, Hewitt Robins, etc
- Many custom sinewave profiles are available





## MISCELLANEOUS EQUIPMENT

- Deca Industries has been manufacturing and repairing mining related equipment for over 40 years
- We manufacture and rebuild Cage-Paktors
- We manufacture replacement prop assemblies for agitators, including reverse engineering, casting or fabricating replacement props of any material specs, applying chemical & abrasion resistant coatings, etc
- We manufacture and repair product drying equipment, including drums, tyres, and trunnions
- We manufacture and repair fans, including new fabricated impellers, replacement shafts and hubs, abrasion resistant coatings, and balancing

**EMERGENCY SERVICE AVAILABLE  
PLEASE CALL 306-242-4322**



### OUR COMPANY

- 100,000 square feet of total shop space
- Approximately 75 employees
- 50 ton overhead cranes
- 120,000 lb forklift lifting capacity
- Certified AGMA member
- ISNetworld certified
- CWB certified



**DECA INDUSTRIES**  
834 Cynthia Street, Saskatoon, SK  
Canada S7L 5Z7  
Ph: 306-242-4322  
Fax: 306-244-8825  
[www.decaindustries.com](http://www.decaindustries.com)

