

EPIROC SENA Regional Workshop

VERNIA SRL

(Parts & Services Service Partner)

San Giuliano Milanese

Italy



Workshop MIDLIFE REBUILDS



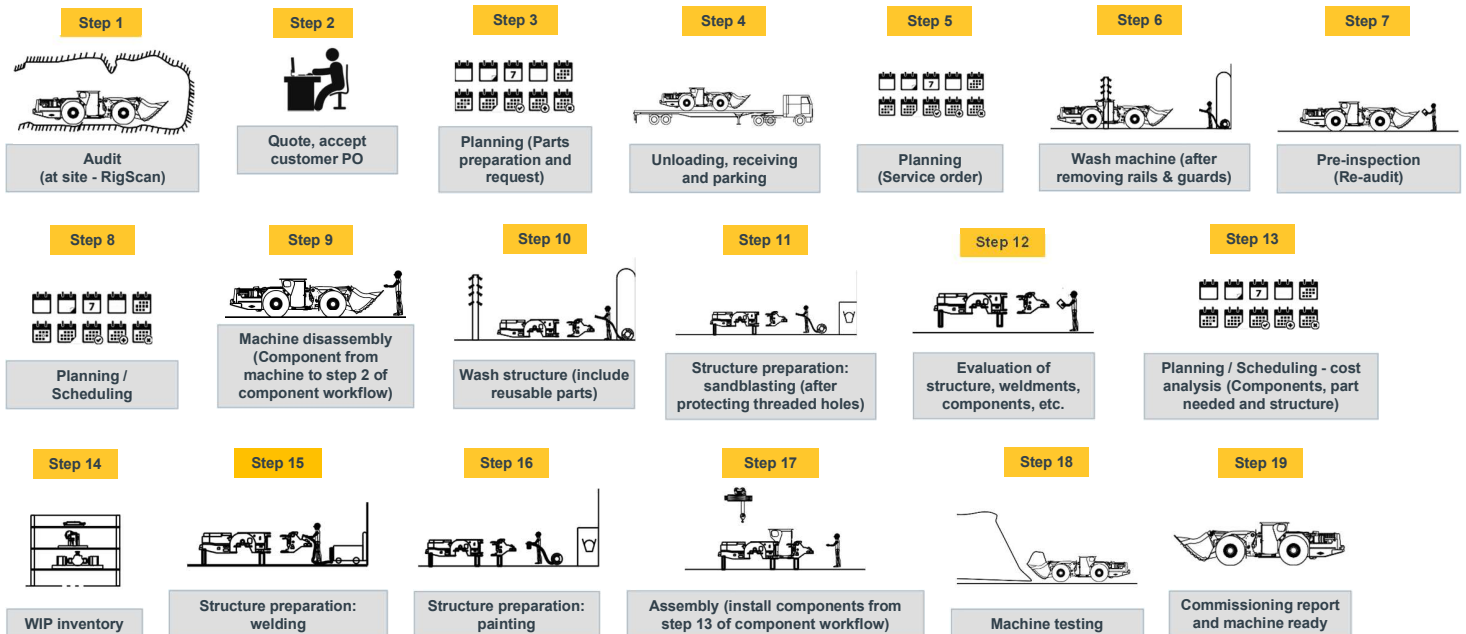
Epiroc SENA Regional workshop : Vernia Italy



Workshop MIDLIFE REBUILDS



Lean procedure : 19 steps



Workshop Capabilities

Overhaul Phase: Midlife BASIC

- ✓ Repairs according to RIGSCAN Report (parts/failures)
- ✓ Soft Maintenance Scheme (Engine)
- ✓ Operational Features Maintenance/Adjustment (Ropes/Cradles..)
- ✓ New Safety Labelling
- ✓ Rock Drill Inspection (if parts needed to be quoted separately)
- ✓ Major Parts/Components of Critical Performance (Parts to be quoted separately)

Lead Time: 45 days (excluding transportation time)

Workshop Capabilities

Overhaul Phase: Midlife MEDIUM

- ✓ Midlife BASIC Rebuild +
 - ✓ Rock Drills Overhaul (separate offer from rig, not in Rigscan)
 - ✓ Complete Hose Replacement (Boom/Feed/Carrier *(in case of extensive wear)*)
 - ✓ Hydraulic System Cleaning
 - ✓ Replacement of all parts with reliability <60% (pins, links, bushings)

Lead Time 60 days (excluding transportation time)

Workshop Capabilities

Overhaul Phase: Midlife FULL

- ✓ Midlife Medium Rebuild +
 - ✓ Complete Engine Check & Status Report (by Deutz official)
 - ✓ Transmission and Axles Check (Customer offer if major required)
 - ✓ Brake System Check & Test (Customer offer if major required)
 - ✓ New Tires installation (Tires at Customer charge)
 - ✓ Complete Re-painting to original specifications
 - ✓ Rebranding EPIROC (all new decals included)
 - ✓ ANSUL System Repair & Certification
 - ✓ Air Conditioning Repair, test, Charging
 - ✓ Re-Start Up on site, by EPIROC Personnel for two days

Lead Time 90 >120 days (dep. on rig excluding transportation time)

Reference List



Minetruck MT42 (After)



United. Inspired.

Performance unites us, innovation inspires us,
and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need
to succeed today and the technology to lead tomorrow.

[epiroc.com](https://www.epiroc.com)



