Västerås (Lokus), Sweden

Basic Information
Total area: 8,350 m²

- 7 tracks: total length of 580 m
- Test track
- Full length pits
- Lifting jacks
- Voltage 500V DC to 25kV AC

Lokus was originally built for the manufacture of RC locomotives. The workshop’s main business focus is now VRM, crash repair and testing.

Competencies
- Fleet Maintenance
- Vehicle Refurbishment & Modernization
- Overhaul
- Crash Repair
- Testing

Main Products and Contracts over the last 10 years
- REGINA* SJB Light maintenance, SJ
- REGINA VL Light maintenance, EM
- X2000 Tech upgrade, SJ
- X10-X14 and Rc loc overhaul, ASJ
- X11-X14 overhaul, SJ
- Rc modernisation, Green Cargo
- Rc loc overhaul, SJ
- Night coaches, SJ
- Testing of new REGINA and ITINO fleets
Historical Milestones

- 1977  Foundation of the plant: manufacturing of RC locomotives
- 1997-2003  Final assembly C20
- 1999-2008  Final assembly A32
- 2001  Acquired by Bombardier

Certifications

- Certified ISO 9001:2000 (Quality)
- Certified ISO 14001:1996 (Environmental Management System)
- Certified ISO 18001:1999 (Occupational Health & Safety Management)

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