Lasertech

AM-technique
Laser welding
Laser Cladding (LMD)
Laser hardening
Laser marking
Non destructive testing

MEDICAL ENGINEERING & PROTECTION
OTHER TECHNOLOGY INDUSTRY
INFRASTRUCTURE & ENVIRONMENT
VEHICLES

Westinghouse
Roxtec
Autoliv
SAAB
EKETS×UPPÅKRA
Bosch
SANDVIK
BOFORS
ABB
SKF
SCANIA

62 MSEK TURNOVER
20 COWORKER
6 SERVICE SEGMENTS
1 PRODUCTION UNIT
Karlskoga, Sweden
Lasertech

Founded in year 2000

We are a leading sub supplier in laser processing with a focus on laser welding and industrial 3D printing in metal and plastic

Our strength is being flexible and being able to adapt to our customers' specific needs
AM - Lasertech

- Expertise, knowledge center and long term partner
- Long experience, invested 15 MSEK in printers 2014, one EOS M290 and one EOS P396
- Many complex building projects
- Supplier of finished details, “one stop shop”
- Capacity for serial production
AM - Lasertech

- Production-adapted facilities
- CT-scanner, Bofors Testcenter
- Material analysis, Element Materials Technology
- Network for post processing e.g. turning and milling
- Machines:
  - 3 EOS M290, SLM, Selective Laser Melting
  - 250x250x300mm
  - 1 EOS P396, SLS, Selective Laser Sintering
  - 340x340x600mm

Software Magics, Solidworks, Space Claim
AM - Lasertech

We have collaborated with different SAAB divisions since Dec 2014 with different defense products.

Some other long term collaborations:
- Scania
- Sandvik Coromant
- Norma/Ruag
- BAE
Material Metal

- EOS Maraging Steel MS1
- EOS Stainless Steel 316L
- EOS Stainless Steel CX
- EOS Nickel Alloy IN718
- EOS Aluminum AlSi10Mg
- EOS Titanium Ti64 (grade 5)
- EOS Cu
Material Polymer

- PA 2200 - Polyamide 12
- PA 1101 - Polyamide 11