# **VDL Enabling Technologies Group**

VDL Enabling Technologies Group is a globally operating tier one contract manufacturer of parts, mechatronic modules and systems. VDL ETG focuses on long term / strategic partnerships with its customers.

## **Product information**

VDL ETG provides solutions based on its core competences: Precision Technology, Vacuum, Material Handling, Material Positioning, and Industrialization. This throughout the entire product life cycle: basic research, proto typing, ramp-up, volume, and end-of life.

# **Products**

Mono parts, complex high-end modules, complete (mechatronic) systems.

#### Markets

VDL ETG serves a number of OEM industry key segments: Semiconductor Equipment, Analytical, Medical, Solar, LED, and Science & Technology.

## **Science & Technology**

VDL ETG is specialized in the (co)development and manufacturing of high precision parts, subassy's, complex modules. All products require high / ultra precision turning & milling, high-end metrology, bonding, RF testing, and heat & surface treatments. The defined production strategy determines yield, cycle time, and cost of ownership. Our strength is to rapidly translate highly innovative, complex product designs into tangible products ready to enter small series production. Typical key markets within Science & Technology: accelerator, FEL, aerospace, and instruments.

#### **References**

Semiconductor Equipment: ASML, AMAT, KLA Tencor, CymerAnalytical: KLA Tencor, FEI – Medical: Philips, Elekta, Waters – Solar & LED: AMAT, Veeco – Mechanization Projects: P&G, Kellogg's, Bosch – Science & Technology: ESO, ESA, ESRF, TNO, PSI, CERN

Cees Coolen Business Manager Science & Technology

Achtseweg Noord 5 5651 GG Eindhoven T: +31 (0)40 263 88 88 E: cees.coolen@vdletg.com E: hans.priem@vdletg.com



Turnover 2011 E500M | 1750 employees

# www.vdletg.com

