

*(press release August 2017)*

### **“Landes invests in a Nakamura-Tome WT150II multi-tasking turning machine”**

Landes High End Machining in Emmen The Netherlands, has recently invested in a Nakamura WT150II double turret machine operating with a Fanuc 31i-B CNC control. This machine is specialized in producing complex turning parts and parts to be produced by a combination of turning and milling operations. The driven motor power of the main spindle is 15 kW at 4.500 rpm and the bar capacity is 65 mm. The sub spindle has a driven motor power of 11 kW at 5.000 rpm and a bar capacity of 51 mm. This compact multi-tasking machine operates with high speed at high rigidity. An UR10 robot is integrated with the machine, enabling 24/7 production with product handling and product cleaning. The total investment covers an amount of about € 450.000,=, the machine will be up and running not later than September this year.

Landes faces an increasing demand for complex parts in several markets supplied. New customers with demand for complex parts and processes require us to expand our capacity. This Nakamura WT150II multi-tasking machine enables us to step into new projects and to further optimize existing processes.



Landes High End Machining supplies complex mechanical parts and small sub-assemblies to high end industries. Main markets that are supplied are Aerospace, Semicon Industries, the Medical market and the Process Industry. Landes is both AS9100-C and ISO-9001 certified and employs about 50 highly qualified and well trained people.

For more information you are invited to contact Mr. Herman Koning, Managing Director of Landes High End Machining BV.