

# case study

## RTK Industries – Trumpf Lasercell 1005

RTK Industries, suppliers of quality sheet metal fabrication services, purchase a TRUMPF Lasercell 1005 4kW from Headland Machinery. The Trumpf Lasercell 1005 has been specially designed for processing bulky, flat and three-dimensional workpieces. It represents a highly dynamic, high-precision system for 3D laser material processing.



RTK Industries, established in 1984, provides quality sheet metal fabrication services. The company operates from a modern 24,000 square foot well-equipped factory and operates the latest in high technology equipment. RTK is renowned for service excellence and has developed a reputation for quality, reliability and integrity. RTK is the preferred contractor to many clients due to their ability to successfully meet the competitive demands placed by them.

RTK industries has recently purchased a Trumpf Lasercell 1005 - 4kw, with a work area of 1500 x 3000mm from Headland Machinery Pty Ltd. After extensive consideration, the Trumpf machine was selected for it's advanced 3D technology, flexibility and precision production.

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RTK will be able to offer:

- » Scratch-Free Laser Cutting of Complex 3D Parts
- » Warp-Free Welding at High Speed
- » Partial Hardening without Finishing
- » Cutting Technology that is Made to Measure

Headland congratulates RTK in investing in the Trumpf Lasercell 1005, the first of its kind in Australia.