

CONTACT US
02 9772 4888

VAUTID weld overlay plate for extreme wear resistance

Made in Germany. Stocked in Australia.

Rigby Jones & VAUTID have joined forces, bringing together Australia's largest privately owned national steel distribution and processing company with a premium quality, European manufactured, weld overlay plate.

 **Highly
abrasion-resistant**

 **Maximum
performance**

 **Maximizes service
life of components**



329 Horsley Rd Milperra NSW 2214
PO Box 342 Panania NSW 2213



T +61 2 9772 4888
F +61 2 9792 6248



info@rigbyjones.com.au
www.rigbyjones.com.au

About VAUTID

VAUTID, the world's leading system specialist in wear protection, was incorporated over 75 years ago, and were a pioneer in the development of wear protection through casting and welding technology.

The VAUTID 100 weld overlay plate is an efficient, use-anywhere solution, which make extended service lifetimes on high-wear surfaces a reality.

VAUTID weld overlay plates are produced at the company's modern plant in Germany on efficient automatic welding machines, using a special metal arc welding process. VAUTID's Quality Management System meets ISO 9001 requirements.

About Rigby Jones

Rigby Jones (RJ) is a metal processing company providing supply, cutting, forming, bending and rolling services to fabricators, contractors and project managers. Established in 1960, RJ operates from an extensive site in Milperra, Sydney.

RJ has the latest in precision cutting technology including laser cutting, HyPerformance plasmas and oxy for all grades of steel plate, including VAUTID clad plate. Ancillary services such as de-burring, drilling, tapping, countersinking can also be provided.

RJ is a specialist metal forming business, with high capacity brake presses and plate rollers. Whether you're a high profile Australian company, a medium engineering firm or a solo operator, RJ's level of quality control and ongoing commitment towards continuous improvement, remains a constant focus.



Recommended Applications

- Mining
- Quarrying
- Bulk Handling
- Cement/Concrete
- Recycling
- Processing Industries
- Agriculture
- Power Stations

VAUTID 100 - Available Product

Weld Overlay (mm)	4	6	7	9	12	17
Steel Backing Plate (mm)	6	6	8	10	12	12

Plate size: 1400mm x 2900mm. Other thickness combinations available, subject to enquiry. Plates can be welded together to allow for larger sections to be supplied. Weld direction: Parallel to length (2900).