



Leussink

Think. Solve. Engineer.

DEMMELE APPLICATIONS

Welding and Clamping Tables



► About Us

Located in the Illawarra district on the south coast of NSW, Leussink is not just an engineering company; it's an embodiment of relentless pursuit.

As a proud family-owned and operated business, Leussink thrives on embracing new challenges and engineering achievements. For more than 40 years, we've taken on engineering challenges that others might shy away from.

Leussink specialises in providing customised engineering solutions, state-of-the-art modular welding and fixturing systems, foundry equipment, and on-the-go metrology solutions. We've partnered with some of the most iconic businesses in Australia and New Zealand, spanning manufacturing, resource, defense, automotive, and production industries.

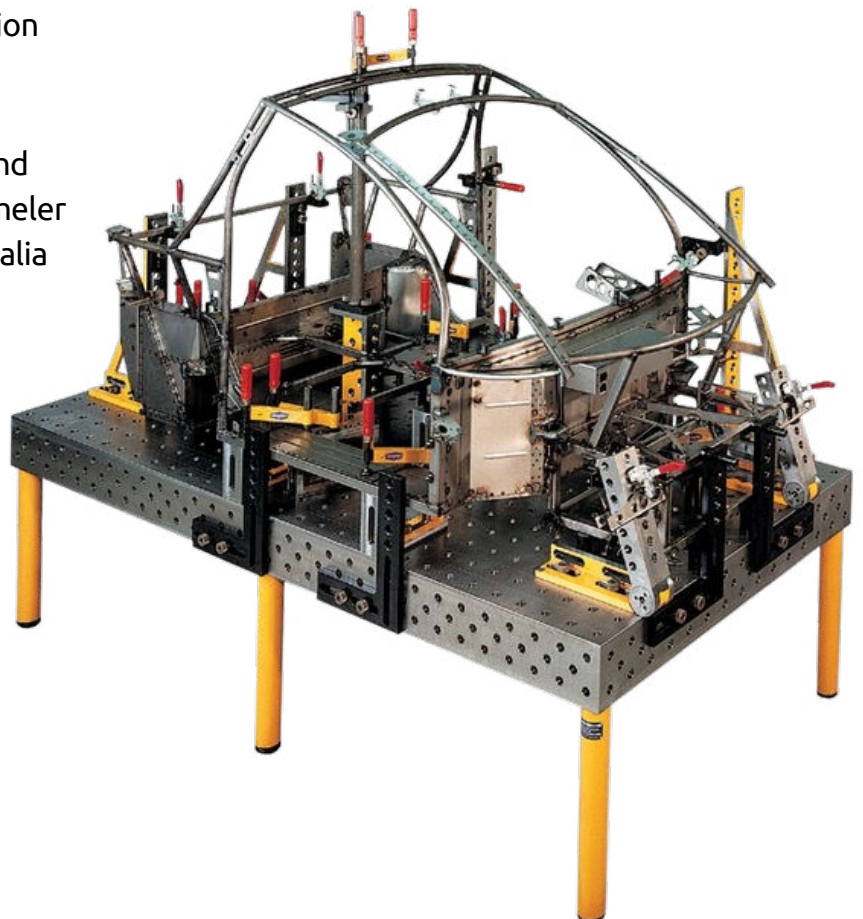
Leussink is the exclusive partner and distributor of German-made Demmeler modular fixturing systems in Australia and New Zealand.



We deliver market-leading, world-class Demmeler fixturing tables and accessories for Australian businesses across a variety of industries. Every solution we recommend has been rigorously tested and approved in our own factory.

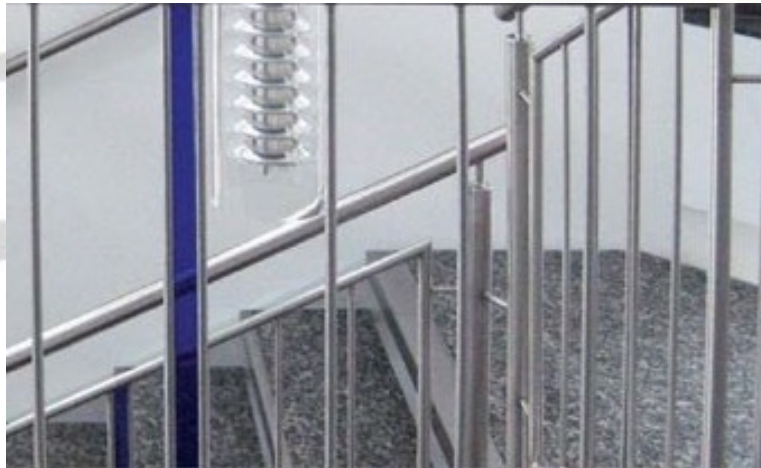
At Leussink, we don't just sell welding tables; we provide tailor-made fabrication solutions designed to meet your unique business needs.

From system design to after-sales support, implementation, and training, our decades of experience and knowledge empower us to create solutions that boost efficiency, productivity, quality, and precision.



► Applications

Structural steel engineering



► Applications

Pipeline Construction

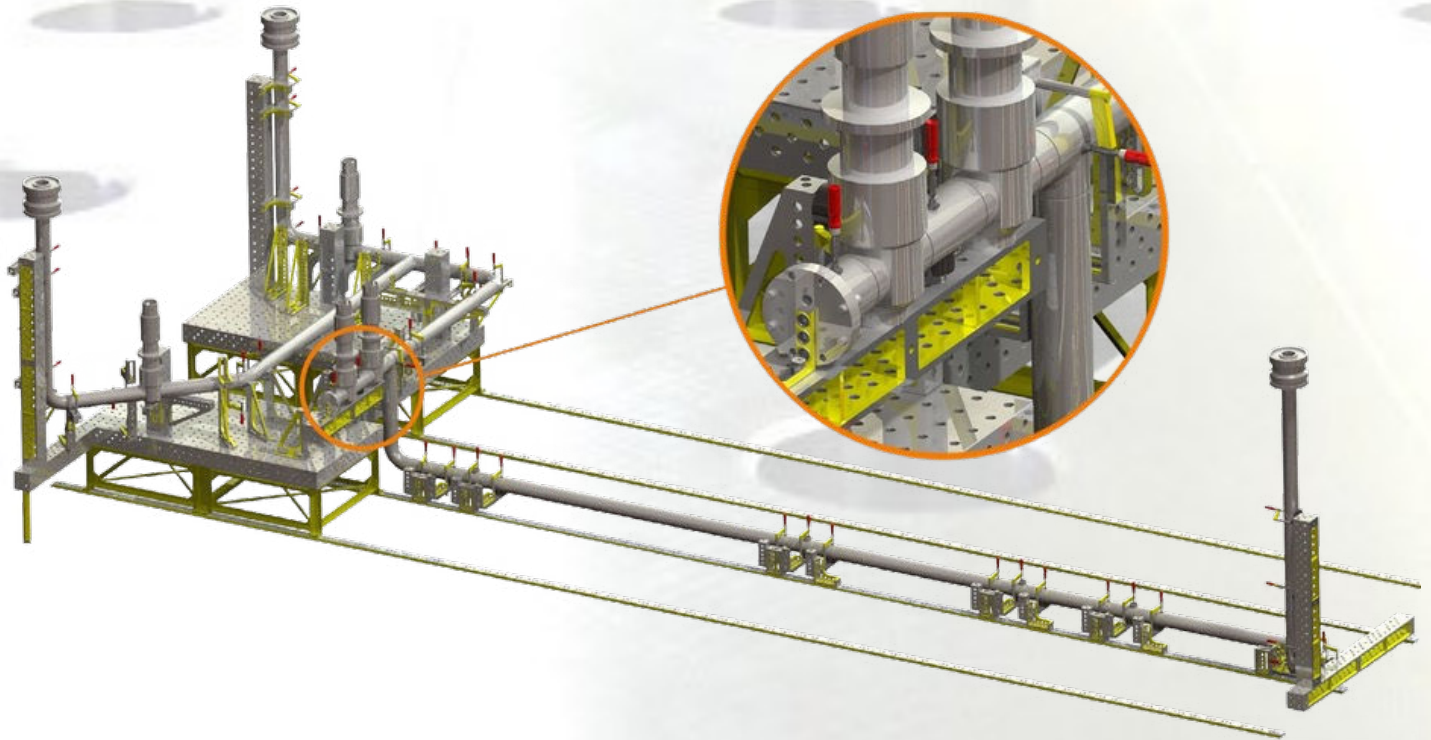
Our customers include public works, water works, energy suppliers, ship builders, chemical industries, and more. It is no longer necessary to weld pipes in very bad conditions at building sites. Instead, they can now be built with the help of CAD data, weld in the factory and merely assembled at the building site.



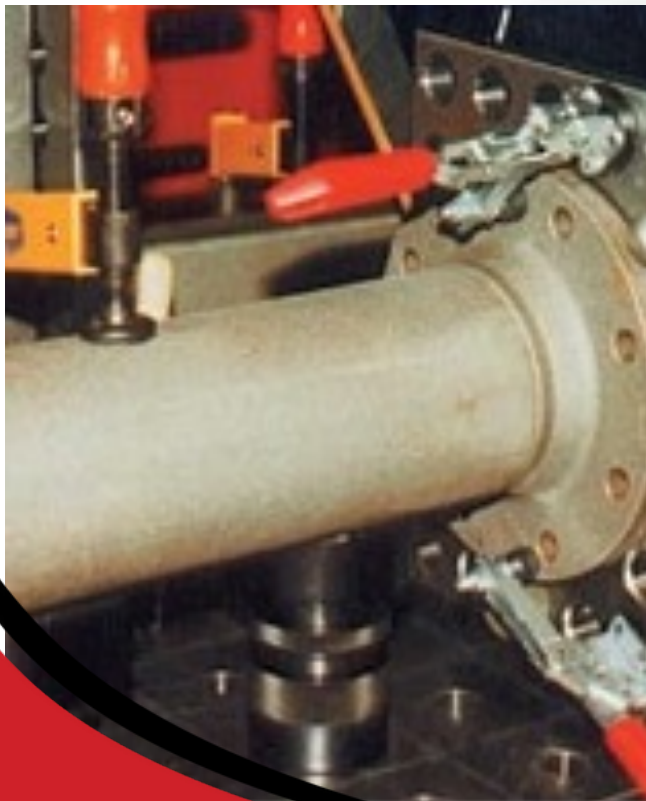
► Applications

Pipeline Construction

Any sized assembly can be configured using the Demmeler clamping system.



Demmeler pipe clamp



Demmeler plate flange adaptor



► Applications

Sheetmetal work



► Applications

General machining and systems engineering



► Applications

Cabin Construction



Aerospace Engineering



► Applications

Construction Industry



► Applications

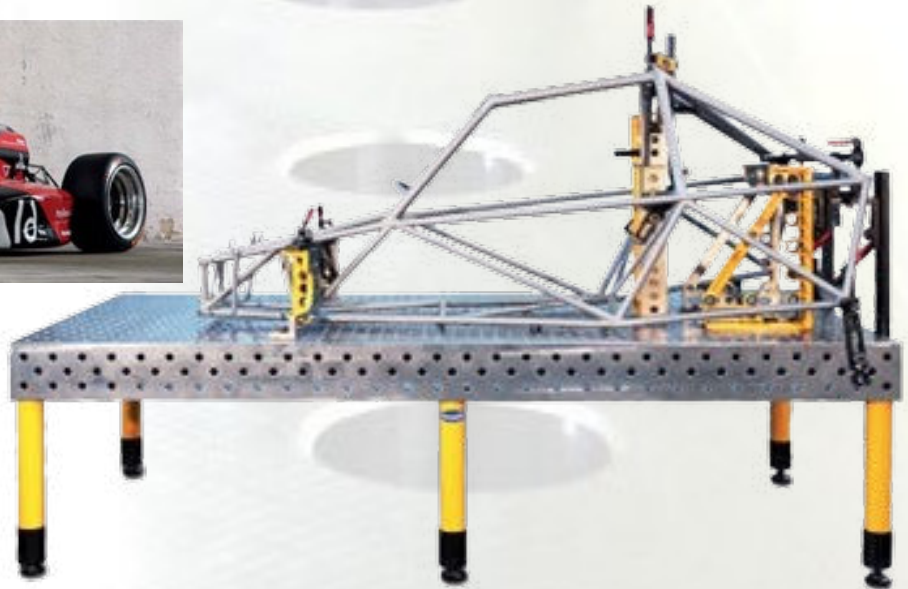
Automotive Industry



► Applications

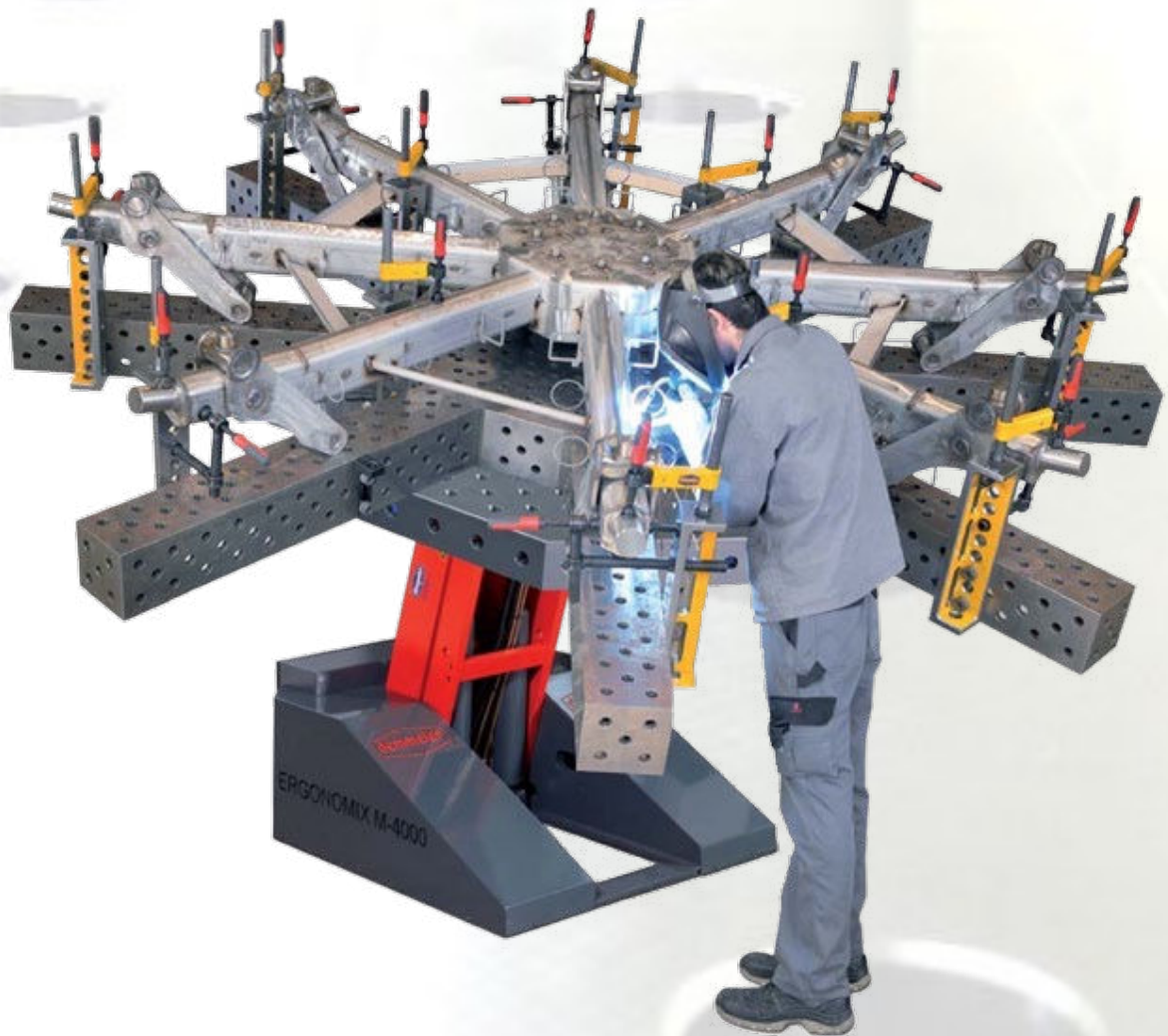
Automotive Industry

Ideal for manufacturing prototypes, with shorter development times and cost savings.



► Applications

Food Manufacturing



► Applications

Infrastructure



► Applications

Large Assemblies

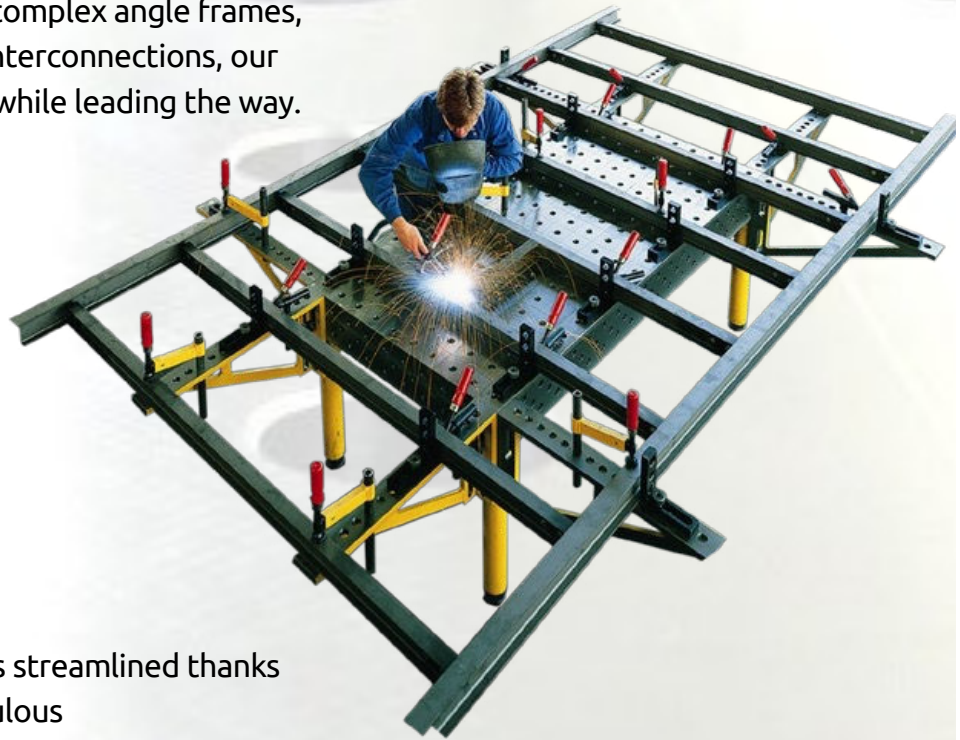


► Applications

General Fabrication

Perfection is found in simplicity. Our 3D-System exemplifies this philosophy with virtually limitless applications.

Whether you're dealing with complex angle frames, safety guarding, or intricate interconnections, our 3D-System sets the standard while leading the way.



Our fixture creation process is streamlined thanks to a logical system and meticulous documentation. When every moment counts, count on Demmeler for rapid, accurate, and efficient solutions.



► Applications

General Fabrication



20' long base for a milling machine column fixtured on two 1500 x 3000mm (5' x 10') joined tables.



► Applications

Rail Systems

This manufacturer of industrial gates uses 60' long rail system to accurately locate tables anywhere.

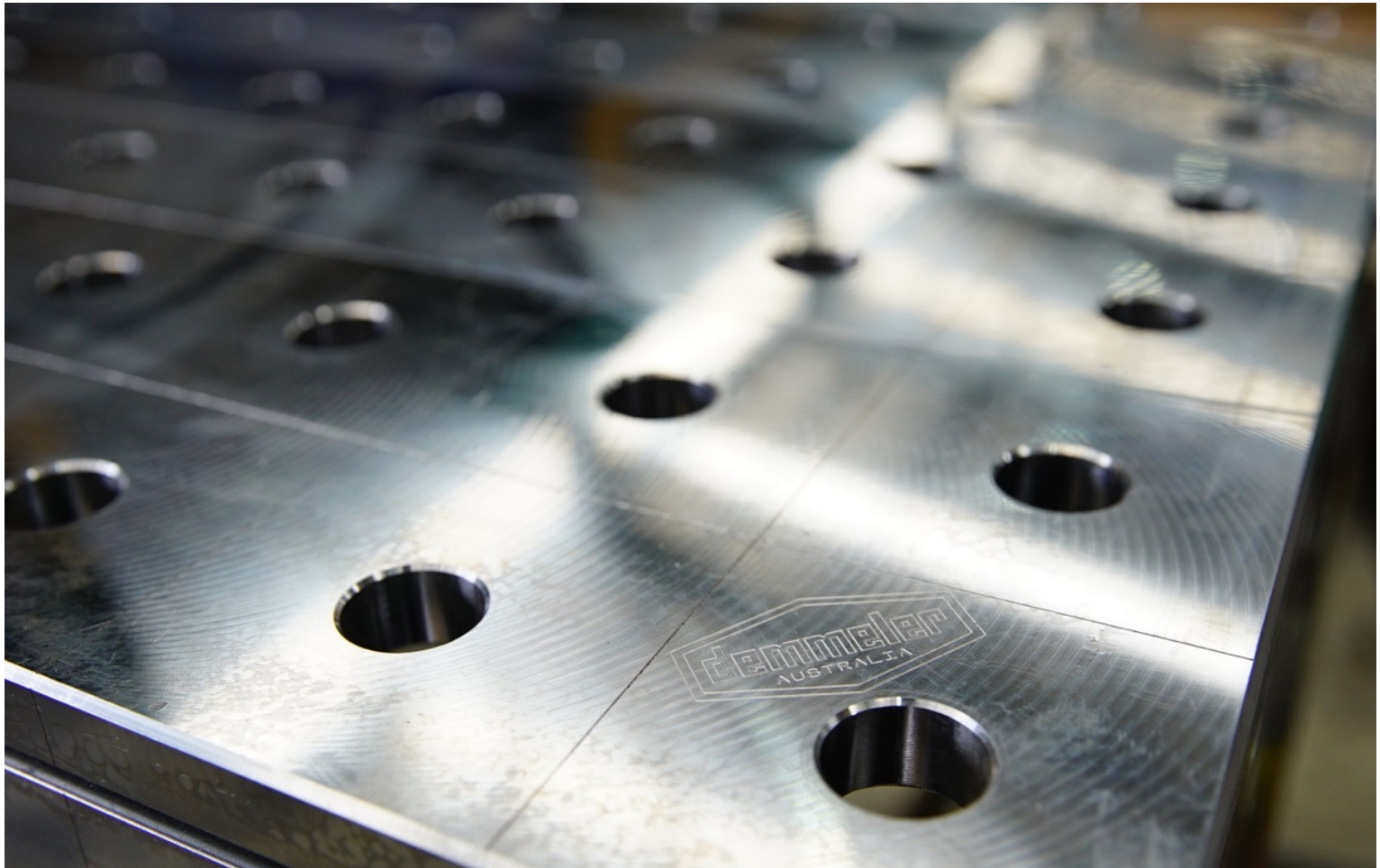


► Applications

Rail Systems

Table combinations on base rails. Base and clamping rails in length 0.8M, 1.2M & 2M are set in the required lengths and widths. Distance from rail to rail is 1000mm, hole distance 100mm. Using the PC bolts, the work tables are infinitely adjustable and firmly anchored to the base rails.





► THINK. SOLVE. ENGINEER.

Leussink is a solutions-focused engineering company based on the East Coast of Australia. For over 45 years, Leussink has been tackling problems that other businesses deem too difficult.

Our dedication to providing best-fit solutions in short time frames has afforded us the opportunity to work with some of Australia's and New Zealand's most iconic manufacturing, resource and production companies. Proudly family-owned and operated, Leussink is unwavering in our pursuit of new challenges and engineering achievements.

Contact us today to find out how Leussink can help you maximise your productivity and accuracy.

Leussink Engineering

ABN 64 074 228 005

16 - 18 Doyle Ave, UNANDERRA NSW 2526

P +61 2 4260 7777 E info@leussink.com.au leussink.com.au

Leussink

Think. Solve. Engineer.