

A photograph showing three Leussink portable metrology arms (EXPLORER-5000, SPACE plus, and MERCURY) mounted on a perforated metal table. The background wall is decorated with various mechanical parts like bearings. A brochure titled 'Leussink How do you measure success?' is visible on the right.

# Leussink

Think. Solve. Engineer.

## Leussink

Think. Solve. Engineer.

### How do you measure success?

State-of-the-art metrology  
solutions to suit any industry.

## PORTABLE METROLOGY SOLUTIONS

Reach new levels of accuracy  
& precision with Leussink

### ► LEUSSINK FIXTURING SOLUTIONS

Are you ready to revolutionise your workshop?

# ► How accurate is your measure of success?

In engineering, accuracy and precision are critical to success, meaning to do the job right you need more than just traditional metrology tools. To successfully deliver 21st Century engineering projects, you need a world-class metrology solution that will deliver returns above and beyond your expectations.

A metrology solution from Leussink can help your business realise unprecedented efficiencies in deviation analysis and accuracy in reverse engineering.

With access to a state-of-the-art metrology solution you can achieve perfection for your clients by harnessing world-class tools and cutting-edge thinking.

Imagine having a portable metrology system designed to qualify tolerances of any part required, without needing to take the part offsite to a metrology lab. Think of the time and money you'd be saving. No need to bring the component to the lab, bring the lab to you.

# ► Transform your workflow with Tomelleri

With a range of portable measuring arms to choose from, coupled with industry leading CMM software, a Tomelleri metrology system can help your team perform – with unparalleled accuracy – 3D inspections, CAD-to-part analysis, alignment or reverse engineering to an industry leading standard.

## **SPACE & SPACEPlus**

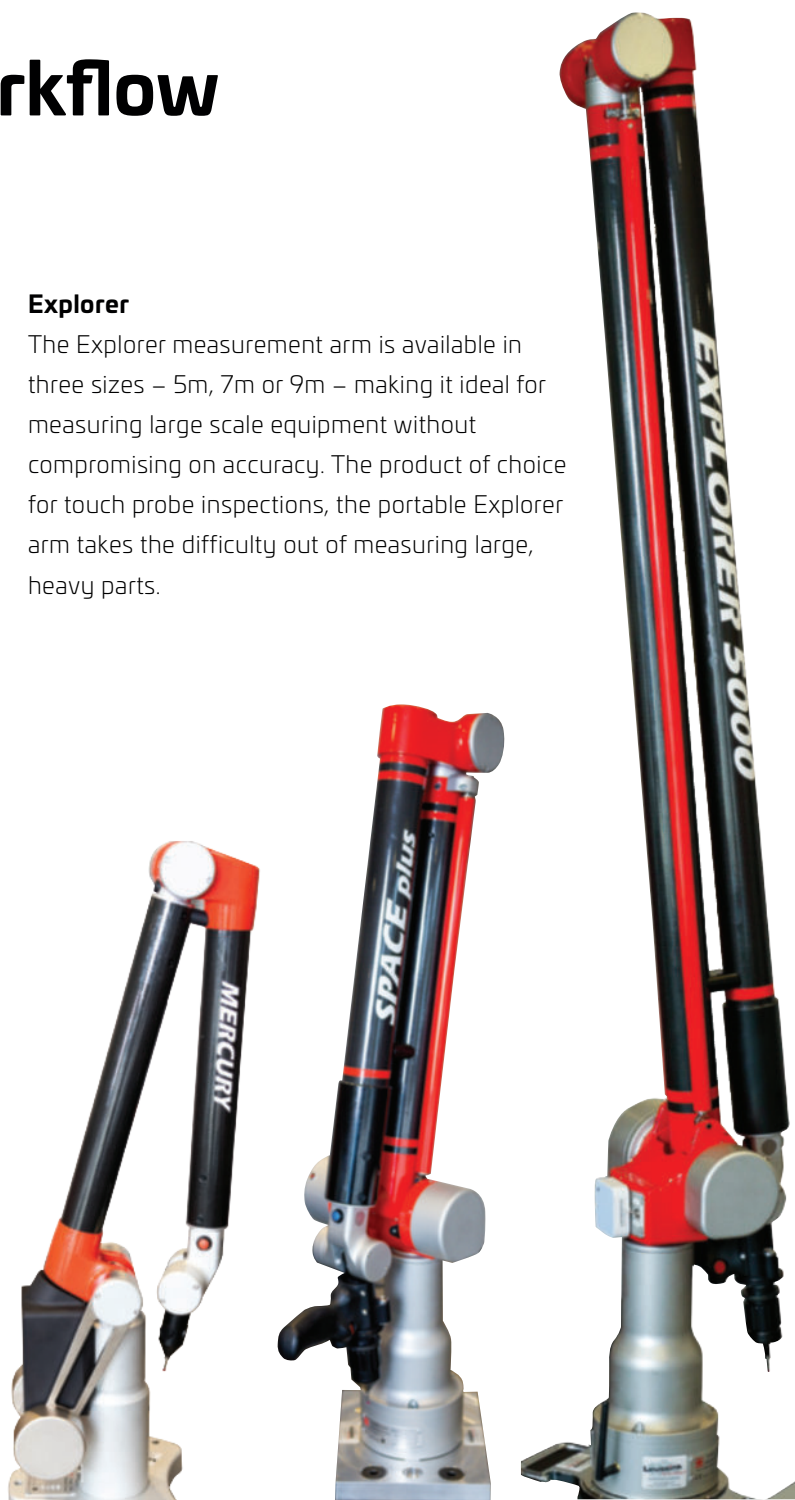
The SPACE and SPACEPlus portable, articulated measuring arms are ideal for quick and accurate inspection of parts. Featuring a double spring counter-balance system and unique magnetic brake, the SPACE arms are light and easy to use. The perfect solution for touch or laser inspection, reverse engineering and pipe inspection.

## **Mercury**

The newest portable measuring arm in the range, the Mercury is the most accurate measurement arm currently on the market for this measuring volume. Compact and sturdy, with a unique counter-balance system, the Mercury arm does not need to be affixed to a table. Available in 1.3m or 1.8m sizes, the Mercury offers not only ease of use, but maximum accuracy.

## **Explorer**

The Explorer measurement arm is available in three sizes – 5m, 7m or 9m – making it ideal for measuring large scale equipment without compromising on accuracy. The product of choice for touch probe inspections, the portable Explorer arm takes the difficulty out of measuring large, heavy parts.







## ► Leussink: Your one-stop metrology shop

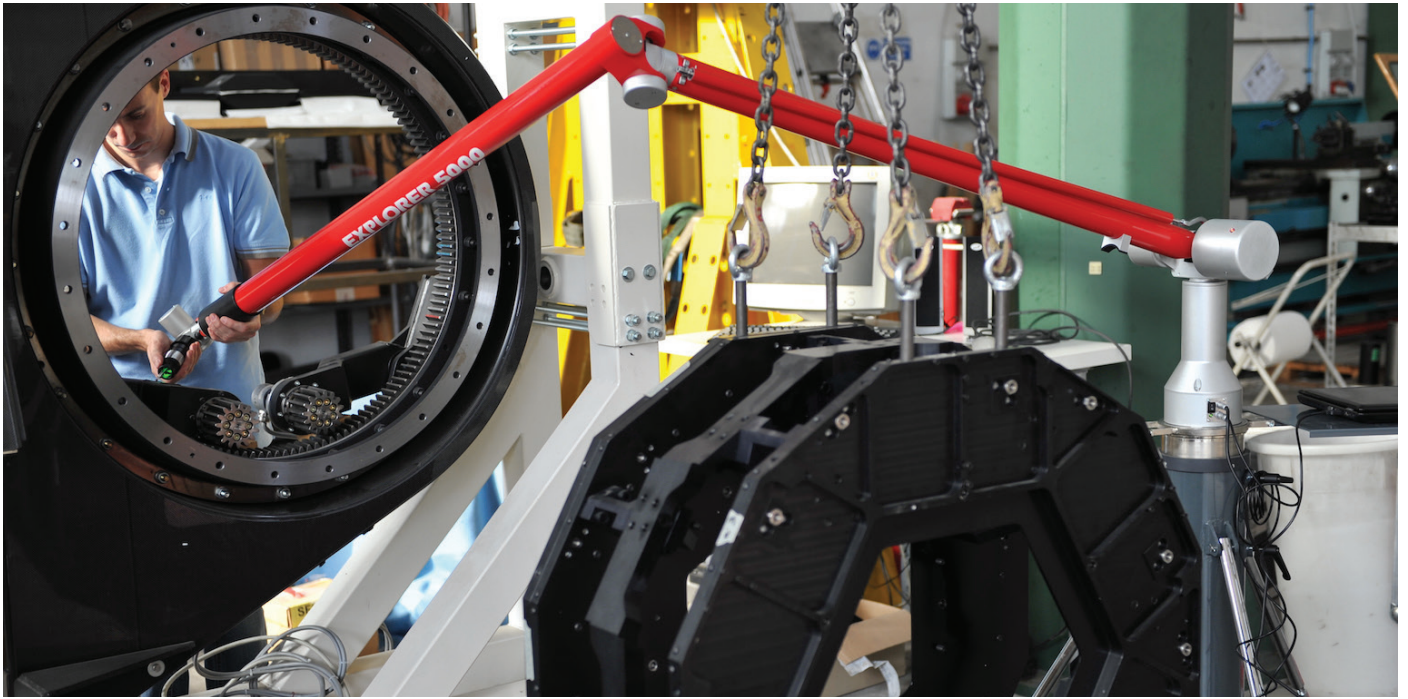
At Leussink, we don't just sell you a product. We arm you with a metrology solution designed to enhance your workshop and improve your workflow. We support you over the complete life of your Tomelleri metrology solution through:

- Comprehensive after sales support.
- Access to the full suite of Tomelleri products and accessories, including a range of platforms and attachments.
- Access to industry leading software solutions such as Aberlink and Geomagic.
- Hardware & software set up and training from our in-house specialists.
- Calibration services as and when needed.

For over 40 years, Leussink has successfully delivered critical engineering projects for some of Australia's most iconic manufacturers. The metrology solutions that we provide to our clients across Australia and New Zealand are the same tried and tested combinations that we use day in, day out, at our own facility.

There is no job too big or small for the incredibly versatile and portable Tomelleri range.





## ► THINK. SOLVE. ENGINEER.


Leussink is a solutions-focused engineering company based on the East Coast of Australia. For over 40 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.

**Leussink Engineering is the long-term Australian partner and distributor of Tomelleri metrology systems in Australia and New Zealand. Contact us today to find out how a Tomelleri metrology solution can help you maximise your efficiency 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](mailto:info@leussink.com.au)  
[leussink.com.au](http://leussink.com.au)

**Leussink**  
Think. Solve. Engineer.



 TOMELLERI ENGINEERING