



UK LANG users tell us what they think about the products

"We have been using LANG automation in conjunction with LANG Makro-Grip® Vices for several years now. The Eco-Compact Automation Units have always worked extremely reliably, which is a must for us as we run them on an unmanned night and weekend shifts."

Jason Poole – Director – MP Engineering

"With the recent acquisition of 5-axis machining capabilities there was a mine field of work holding options available. Having selected LANG's zero point and Makro-Grip® systems we were not disappointed and quickly implemented the system throughout the business. LANG's flexibility, repeatability and dependability has helped us standardise manufacturing techniques and massively reduced set up times not to mention the significant savings in raw material."

John McNab – Production Manager – Bowyer Engineering

"We have used the LANG clamping system for many years and recently invested in LANG Automation, it offers us secure clamping and reliable lights out machining. I would recommend this system to anyone looking to enhance their machining capability and profitability of their company."

John Kenny – Managing Director – JK Engineering Ltd

"This is a text book example of high quality product that offers a dynamic approach to both prototype and production batch work. The Lang Makro-Grip® System has played a pivotal role in the production of rapid – prototype parts for successful CE Marking of our Image-Guided Radio Therapy System. Using the modular functionality that Lang Zero-Point offers has allowed rapid transfer of workholding devices and saved us a considerable amount of time. With only 3 mm of clamping depth required, stock material can be vastly reduced and large components located with impressive rigidity."

Ryan Wightwick (ENG Tech MIMechE) – Industrial Engineer – Elekta LTD

"Our horizontal and vertical with 4th axis machining centres were a large investment and we needed to get the best return we could from them. Thankfully our decision to buy LANG workholding was by far the best we made. This product has enabled us to consistently save money on material cost, improves the machining time and allows us to produce high quality products as well as expanding the scope of work we can confidently quote for."

Roger Street – Managing Partner – LMS Precision Engineering

"The LANG Makro-Grip® clamping system in conjunction with the Stamping Technology has revolutionised our work holding at Tritech. The clamping force on just 3 mm of material has to be seen to be believed. It allows us to reduce waste material and also access more of the component in one hit due to the compact size of the vice. We are currently looking to expand the system throughout our machining facility."

Dave Jones – Continuous Improvement Facilitator – Tritech Precision Products Ltd

"We use the LANG Quick-Towers and workholding on our Mori Seiki, 5 and 3 axis machining centres and have found its reliability and repeatability excellent. The flexibility of the system enables us to manufacture a wide range of precision parts with minimal set-up time and raw material waste."

Rupert Hanak – Production Engineering Manager – Martin-Baker Aircraft Company Ltd

"The LANG Makro-Grip® System has allowed us to reduce billet sizes, reduce the number of machine operations as well as set up times. It is a system liked by buyers, programmers, machinists, inspectors and bosses."

Jim Byrne – Machine Shop Manager – Retrac Productions Ltd

"Thanks to the LANG Stamping Technology, we machine Aero parts with strategies that defy what is conventionally accepted. We achieve metal removal rates and surface finishes that are considered impossible even by us."

Mark Devall – Managing Director – AMU Ltd

"Although initially viewed with scepticism by my staff, we have found the LANG Stamping Technology System and Makro-Grip® Vices to live up to all the claims made about them. The system has enabled us to look at jobs in a completely new way, and allowed us to machine parts that would otherwise be impossible in one operation, due to the incredible access to the part that they offer. We have installed our first 5-axis machine, and have already equipped it with the LANG Eco-Tower."

Jay Dixon – Managing Director – Dixons Surgical Instruments Ltd

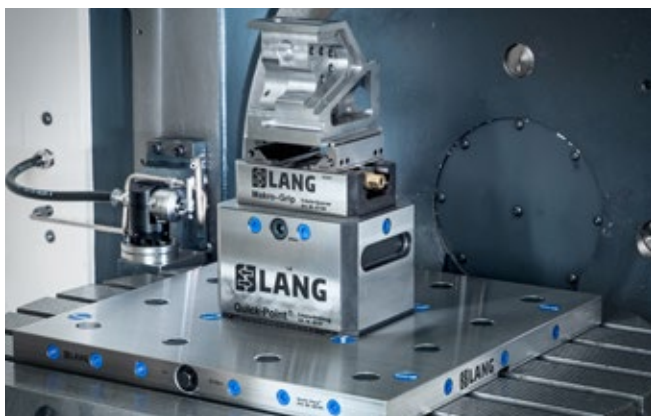
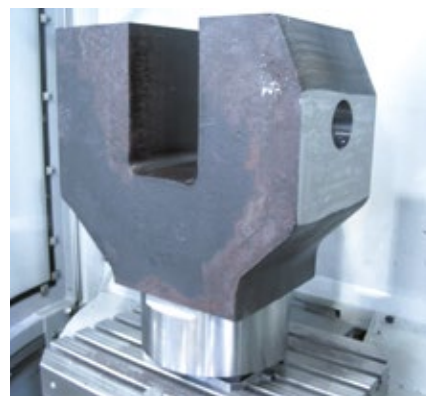
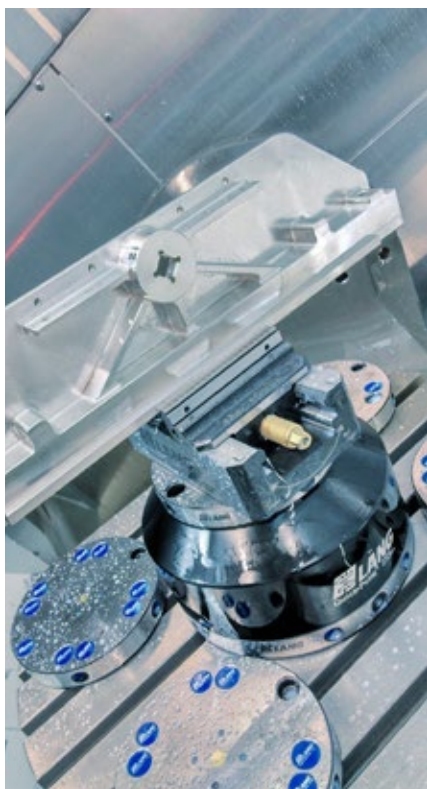
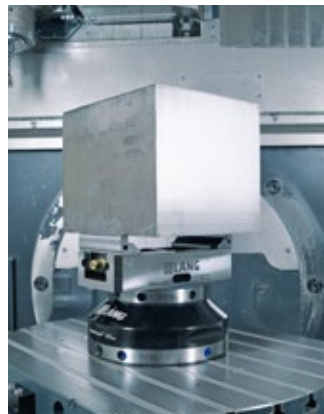
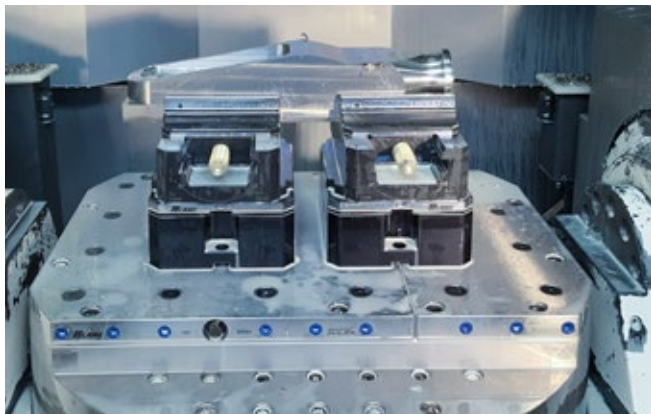
"The LANG Stamping and clamping system has transformed our busy subcontract shop! Within the first week, the benefits were clear. First operation datum machining has virtually been eliminated almost overnight – Just stamp and onto the machines. We Multi Axis CNC machine a wide range of exotic alloys which by their very nature are extremely expensive by milling, turning EDM/ECM etc. for a wide range of industries. Material cost savings alone will erase our initial outlay on LANG equipment in the first six months."

Martin White – Production Director – Anotronic Ltd

"We first used Makro-Grip® 5-Axis Vice on a cost-down project on one machining centre. The setup times, material saving and repeatability of the LANG system were so good, that it has been rolled out across the company on our 3, 4, and 5 axis machines. No matter whether we machine plastic, stainless steels, titanium or cobalt chrome, the LANG system outperforms our old work holding."

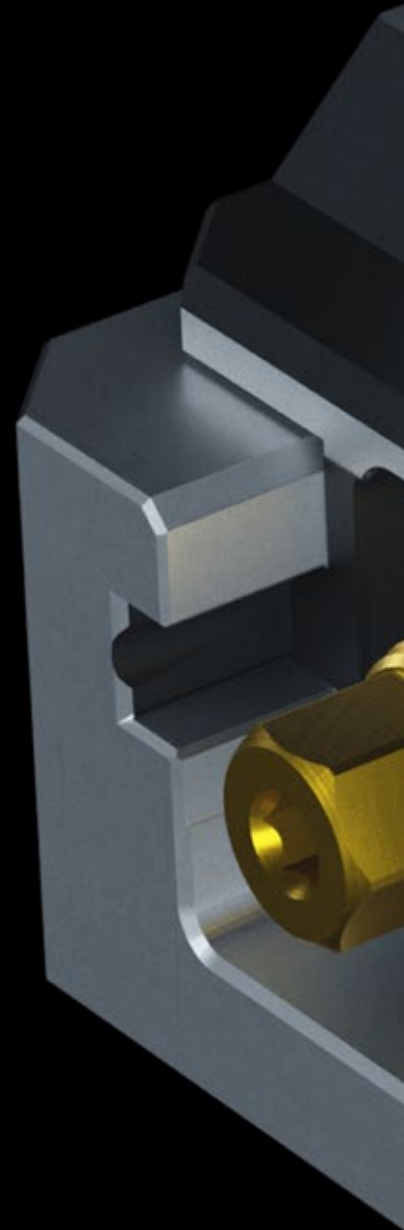
Clive Matthews – Manufacturing Engineer – Corin Ltd

LANG customers show us what can be achieved using the combination of form-closure technology and Quick·Point® plates, these applications show the versatility of LANG workholding



RoboTrex Automation System

More efficiency, automatically! The innovative and patented trolley system of the RoboTrex automation creates flexibility and guarantees extended machining hours and machine tool utilisation, even during unmanned evening and weekend shifts. Thanks to the offline preparation of the trolleys, the RoboTrex is (re-) loaded quickly and without machine tool downtime. The trolley ensures maximum space utilisation with the patented, angled mounting of the vices.



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