



# NEWS

**Contact:**

**Kaouther Montacer-Shilvock**  
**Marketing Communications Manager**

Stellram Ltd

Hercules way

Bowerhill Industrial Estate

Melksham- SN126TS UK

TEL: 00 44 1225 897 121

FAX: 00 44 1225 897 127

[kmontacer-shilvock@stellram.com](mailto:kmontacer-shilvock@stellram.com)

[uk@stellram.com](mailto:uk@stellram.com)

## STELLRAM'S NEW NL 37 NITROLOK® ULTRA TURNS

### UNALLOYED STEELS AT UP TO 425 METERS PER MINUTE

It's *ultra*-fast, *ultra*-durable, and *ultra*-impressive. Stellram's new NL 37 NitroLok® Ultra was developed for steel and steel alloys, and designed to enhance performance on several levels.

This addition to the NL grade range that combines a unique substrate/coating combination, using an advanced processing technique to deliver unmatched performance. The NL37 NitroLok® Ultra provides:

- **Improved Tool Life** - NL37 resists both heat and abrasion to improve life as much as 200%.
- **Reduced Component Costs** - Cutting speeds can be increased by up to 30%.
- **Better Machine Productivity** - NL37 requires less frequent tool changes.
- **Higher Quality Parts** - NL37 resists edge breakdown, providing consistent finishes and dimensional tolerances.
- **Lower Coolant Costs** - NL37 can be used without coolant.
- **Reduced Processing** - NL37 can be used to machine hardened steels, eliminating further processes.



*Stellram NL37 NitroLok® Ultra.*

To learn more, see your Stellram representative, or visit [stellram.com](http://stellram.com).

Stellram, headquartered in Nashville, TN, USA, is a leading manufacturer and distributor of world class cutting tools in turning, milling, drilling, threading, and grooving for metalworking industries. Stellram manufacturing centres located in the United Kingdom, Switzerland and the United States have expertise in different areas that enable the company to offer a wide array of solutions - both standard and special.

Stellram's parent company, Allegheny Technologies, (NYSE: ATI) is one of the largest and most diversified specialty materials producers in the world. High-value products include super stainless steel, nickel-based and cobalt-based alloys and superalloys, titanium and titanium alloys, specialty steels, tungsten materials, exotic alloys, which include zirconium, hafnium and niobium, and highly engineered strip and Precision Rolled Strip® products. The synergies between Stellram and its parent company aid both organisations in understanding hard-to-machine alloys and in developing improved metalworking tools and methods. Through its relationship with Allegheny Technologies, Stellram has developed special capabilities for machining stainless steel, titanium, and cobalt and nickel based superalloys.

# # #