



STELLRAM

High Feed

Slice Hours Off Production Time. One tool to be used for facing, pocketing, slotting, and plunging. It reduces component costs by maximising metal removal rates, and reduces processing time by allowing close-to-profile pocketing of 90° walls.

High Impact

Stellram's new X400 grade features the toughest substrate for use under heavy impact, poor rigidity, extended reaches and low cutting speeds. Also resists edge breakdown when re-cutting chips or encountering hard spots.

Ultra Impressive

Ultra-fast, Ultra-durable, and Ultra-impressive. Stellram's new NL37 NitroLok Ultra was developed for steel and steel alloys, and designed to enhance performance on several levels:

- Improved Tool Life
- Reduced Component Costs
- Better Machine Productivity
- Higher Quality Parts
- Lower Coolant Costs
- Reduced Processing

Close Pitch

Stellram has developed special capabilities for machining stainless steel, titanium, and cobalt and nickel based superalloys. Utilising Stellram's high quality substrates for faster removal, reduced production costs, and less machining time. Geometry, substrate, and coating are carefully matched to raise productivity issues.

Stellram is the company that has the answers to many of the more difficult metalworking questions.



Teco Tooling Pty Ltd

14 Titan Drive Carrum Downs Vic 3201

Ph: (03) 9775 0522 Fx: (03) 9775 0508 info@teco.net.au