

Tool Steel for Longer Life

When faced with demanding applications that require long-term wear resistance and toughness, turn to Wilson's new Ultimatm Premium Tool Steel for HP thick turret tooling and Trumpf 241 punches. Ultima punches and dies are engineered to increase wear resistance by up to 100% over conventional tool steels.

A New Level of Performance

Ultima premium tool steel sets a new benchmark for durability and performance. Ultima punches and dies are designed to dramatically improve tool life when punching abrasive materials and materials with high tensile strength.

Ultima excels in applications in which punches and dies wear quickly and is ideal for long running tasks. The premium steel, from which Ultima punches and dies are made, significantly reduces micro chipping on the cutting edge. This micro chipping is most often where cutting-edge failure begins.

Remarkable Downtime Reductions

With up to twice as long between regrinds, Ultima premium steel significantly reduces downtime and tool replacement costs. Breaking, chipping, cracking, tool fatigue and other downtime problems are minimised, providing long term gains in productivity and profitability.

Ultima tools are especially useful for the toughest punch press applications, but are effective in any job. Viability can be determined by conducting a cost - benefit analysis.

Maintenance and sharpening may differ from traditional tooling. Please check with your local Sales Engineer or the Salesdesk.



Wilson Tool International Ltd Stirling Road South Marston Industrial Estate Swindon Wiltshire SN3 4TQ Free phone: 0800 373748
Tel free: 1-800 709009 (Ireland)
+44 (0) 1793 831818
Free fax: 0800 373758
Fax free: 1-800 535538 (Ireland)
+44 (0) 1793 831945/6
email: sales@wilsontool.eu.com
www.wilsontool.com

Denmark - 80 20 20 24 Denmark office - +45 44 53 16 99 Sweden - 020 79 14 19 Norway - 80 01 08 09 Finland - 0800 114 523 Distribuitor Romania: S.C. SM TECH S.R.L. www.sm-tech.ro office (at) sm-tech.ro Tel: 0745-528494 Tel/Fax: 0231-515702