

express **Bennett**



BENNETT, in response to demands by our customers, has developed an *accelerated production process* for the most commonly requested spare parts which has resulted in *improved lead times*.



Spare parts	Lengths (mm.)	Max. lead time
Blades	L203 - L225 - L248 - L250 - L277	4 Weeks
Wedge guides	L280	
Pushers	L358 - L382 - L466 - L658	

BENNETT Lead times *shorter* than 3 weeks require a surcharge.

BENNETT Lead times not included in the above table will depend on the scope of the order



Bennett



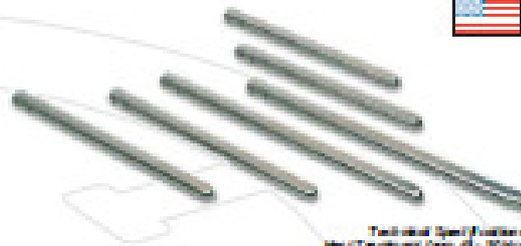

Technical Specifications
 Economy with stainless steel
 Heat treated from 31 - 33 hrs
 Push-to-entry height 84 (0.01 - 0.02)

Bennett International, in its constant effort to offer the best Inserting Blades at a competitive price, has developed a new type of blade which satisfies the demands of increasingly stringent working conditions.

Aware that manufacturers of electric motors call for ever higher IP factors and high efficient motors, etc., Bennett is proud to present a new generation of Inserting Blades labeled NSB plus designed to meet these requirements.







Technical Specifications
 Heat treated from 31 - 33 hrs
 Push-to-entry height 84 (0.01 - 0.02)

Bennett International has modified the new line of Inserting Blades to accommodate with actual market requirements, according to the of long life exposure of constant speed items. This line is intended for those applications of motor to make under the most extreme high class IP factors and they have special in solving real Inserting problems, but are strongly intended to keep the blade constant when used as long as possible. It is for cutting of bars or pipes that requirements that Bennett is presenting the new NSB Classic - Inserting Blade Line.






C/ l'Or, 18 - P.O. Box 304 - Pol. Industrial La Clota
 08290 Cerdanyola, Barcelona (Spain)
 telf. +34 936 923 698 - fax. +34 936 923 747
www.bennettinternacional.com - info@bennettinternacional.com

distribuidor / distributor