

# Despatch note for regrind articles

## End mills with and without chamfer, with corner radius, with increased chip flute



Unless specified otherwise, end mills will be reground on the end and on the rake face as standard. If the wear width is too large, the external diameter will also be ground. If the end is too severely worn, the end will be cut off and the tool reground. For tools with reduced neck, this will also be reground. Coated cutters will be recoated with their original coating. For HSS milling cutters, the Ti 100 Pro, Ti 100 XL and TiCN coating will be replaced with Ti 100 Black.

Standard process			End + rake + diameter (if required) + original coating *	Customer request, when non standard required please indicate with a cross in the relevant box				
Position	Article No. (New article)	No. of pieces		End	Rake face	Diameter	Neck (if known)	minimum cutting length
1			<input checked="" type="checkbox"/>					
2			<input checked="" type="checkbox"/>					
3			<input checked="" type="checkbox"/>					
4			<input checked="" type="checkbox"/>					
5			<input checked="" type="checkbox"/>					
6			<input checked="" type="checkbox"/>					
7			<input checked="" type="checkbox"/>					
8			<input checked="" type="checkbox"/>					
9			<input checked="" type="checkbox"/>					
10			<input checked="" type="checkbox"/>					
11			<input checked="" type="checkbox"/>					
12			<input checked="" type="checkbox"/>					
13			<input checked="" type="checkbox"/>					
14			<input checked="" type="checkbox"/>					
15			<input checked="" type="checkbox"/>					

\* For tools with reduced neck, the neck will also be reground.

**i** If a regrind is not economically viable, your tools will be returned unprocessed. Other makes with variable helix angles must be marked as such.

Company .....	Department .....
Street .....	Contact .....
Post code / town .....	Contact Tel. No. ....
Customer No. (if known) .....	Your order number .....



**i** Download → [www.wnt.com/uk/download](http://www.wnt.com/uk/download)

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