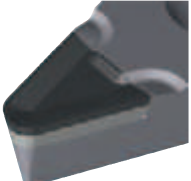









# Chip grooves for aluminium wheel machining

A33



<p><b>-R41</b></p> <ul style="list-style-type: none"> <li>o PCD segment with chip groove R41</li> <li>o Roughing geometry for up to 4mm depth of cut</li> <li>o Available types of edge preparation: sharp (F), honed (E), chamfered (T) according to the ISO designation system</li> </ul>		Machining conditions		
				
		<b>CTD4110</b>	<b>CTD4110</b>	<b>CTD4110</b>

<p><b>-U41</b></p> <ul style="list-style-type: none"> <li>o PCD segment with chip groove U41</li> <li>o Universal chip groove with good chip control for both small and large depths of cut</li> <li>o Available types of edge preparation: sharp (F), honed (E), chamfered (T) according to the ISO designation system</li> </ul>		Machining conditions		
				
		<b>CTD4110</b>	<b>CTD4110</b>	<b>CTD4110</b>