

<b>Katalog-Nr. Cat.-No.</b>							<b>GWR</b>				
<b>d<sub>1</sub></b>	<b>l<sub>2</sub></b>	<b>l<sub>1</sub></b>	<b>d<sub>3</sub></b>	<b>d<sub>2</sub></b>	<b>z</b>	<b>Ident No.</b>	<b>LMT-Code</b>				
12	80	120	12	10,5	2	7057318	EBG R 12.012AN120-C-I-SF	WPR 12	GWS 12	T20	
16	50	100	16	14	2	7057319	EBG R 16.016AN100-C-I-SF	WPR 16	GWS 16		
16	100	150	16	14	2	7057320	EBG R 16.016AN150-C-I-SF		GWS 16		
20	100	150	20	18	2	7057321	EBG R 20.020AN150-C-I-SF	WPR 20	GWS 20		

Schnittwertempfehlungen ab Seite 26  
 Cutting data recommendations starting page 26

**Schneidplatten WPR Superfinish**  
**Copy inserts WPR Superfinish**

		<b>Schneidstoffsorten</b> Cutting materials										<b>Für Fräser</b> For cutter										
<b>N = Anzahl der Schneidkanten</b> N = Number of cutting edges		<b>Ident No.</b>											<b>Cat.-No.</b>									
	<b>LMT-Code</b>	<b>l</b>	<b>d</b>	<b>s</b>	<b>d<sub>1</sub></b>	<b>r</b>	<b>LWP40M</b>	<b>LCP40M</b>	<b>LWNS30M</b>	<b>LCPK30M</b>	<b>LCHK30M</b>	<b>LWNS10M</b>		<b>LCPK10M</b>	<b>LCKP10M</b>	<b>LCHK10M</b>	<b>LCN10M</b>	<b>LWNS33M</b>	<b>LCH33M</b>	<b>LBHK95M</b>	<b>LDN10M</b>	
<p>N = 2</p>	WPR 8 SF <b>NEW</b>	-	8	2	3	4									7100806			7100808			EBG R 8...SF	
	WPR 10 SF <b>NEW</b>	-	10	2,5	4	5									7100801			7100804			EBG R 10...SF	
	WPR 12 SF	-	12	2,5	5	6									7057312			7057313			EBG R 12...SF	
	WPR 16 SF	-	16	3	5	8									7057314			7057315			EBG R 16...SF	
	WPR 20 SF	-	20	3	5	10									7057316			7057317			EBG R 20...SF	
														■			□				<b>P</b>	
															□			□				<b>M</b>
															■			■				<b>K</b>
															□			□				<b>N</b>
																						<b>S</b>
															■			■				<b>H</b>

■ = Hauptanwendung First choice  
 □ = Nebenanwendung Alternative  
 Zum Schlichten von Stahl, Stahlguss und gehärteten Stählen bis 65 HRC  
 For finishing of steel, cast steel and hardened steels up to 65 HRC