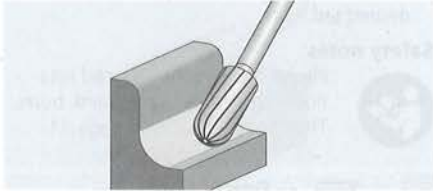


**Cylindrical shape with radius end WRC**

Cylindrical burr with radius end according to DIN 8032 with cut conforming to DIN 8033. Combination of cylindrical and ball-shaped geometries.

GL = total length (solid tungsten carbide)  
 SL = shank length (long steel shank)



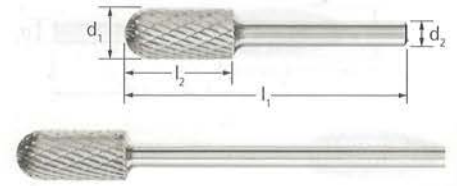
**Ordering notes:**

■ Please complete the description with the desired cut.

**Safety notes:**



Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 11.



d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	l <sub>1</sub> [mm]	Cut						Description	
				1	3	3 PLUS	3 PLUS HC-FEP	4	5		
<b>EAN 4007220</b>											
<b>Shank dia. 3 mm</b>											
2	10	3	40	-	-	049631	-	395837	049624	1	WRC 0210/3 Z ...
3	13	3	43	-	-	049662	-	393161	049648	1	WRC 0313/3 Z ...
6	13	3	43	-	-	049693	-	393178	049679	1	WRC 0613/3 Z ...
<b>Long shank dia. of 3 mm, SL/GL 75 mm</b>											
3	13	3	75	-	-	779767	-	-	779750	1	WRC 0313/3 Z ... GL 75
6	13	3	88	-	-	779743	-	-	779729	1	WRC 0613/3 Z ... SL 75
<b>Shank dia. 6 mm</b>											
4	13	6	55	-	-	046173	-	046197	-	1	WRC 0413/6 Z ...
6	16	6	55	046227	046210	046234	835562	046258	046265	1	WRC 0616/6 Z ...
8	20	6	60	046296	046289	046302	-	046326	046333	1	WRC 0820/6 Z ...
10	20	6	60	046371	046357	046388	-	046425	046449	1	WRC 1020/6 Z ...
	25	6	65	-	046708	046715	-	046746	-	1	WRC 1025/6 Z ...
12	25	6	65	046487	046463	046500	835579	046548	046562	1	WRC 1225/6 Z ...
16	25	6	65	046623	046609	046630	-	046678	-	1	WRC 1625/6 Z ...
<b>Long shank dia. of 6 mm, SL 150 mm</b>											
6	16	6	172	-	-	090336	-	-	-	1	WRC 0616/6 Z ... SL 150
8	20	6	170	-	-	617656	-	-	-	1	WRC 0820/6 Z ... SL 150
10	20	6	170	-	-	090343	-	-	-	1	WRC 1020/6 Z ... SL 150
12	25	6	175	-	-	617663	-	-	-	1	WRC 1225/6 Z ... SL 150
<b>Shank dia. 8 mm</b>											
10	20	8	60	-	-	046395	-	-	-	1	WRC 1020/8 Z ...
12	25	8	65	-	-	046517	-	046555	-	1	WRC 1225/8 Z ...
16	25	8	65	-	-	046647	-	-	-	1	WRC 1625/8 Z ...

