

# Tungsten Carbide Burrs (continued)

Toothing illustrated on page 86



Type/ Shank	Head dim. mm	Cut/Item No.						
		Alu	Alu-plus	1	3	3Plus	4	5
<b>Pointed tree shape G</b>								
G 0618/6	6 x 18	-	-	751.711	751.713	751.712	751.714	751.715
G 1020/6	10 x 20	-	-	751.721	751.723	751.722	751.724	751.725
G 1020/8	10 x 20	-	-	-	751.728	751.727	-	-
G 1225/6	12 x 25	-	-	751.731	751.733	751.732	751.734	751.735
G 1225/8	12 x 25	-	-	-	751.738	751.737	751.739	-
G 1230/6	12 x 30	-	-	751.741	751.743	751.742	751.744	751.745
G 1230/8	12 x 30	-	-	-	-	751.747	-	-
G 1630/6	16 x 30	-	-	751.751	751.753	751.752	751.754	-
G 1630/8	16 x 30	-	-	751.756	-	751.757	-	-
<b>Cone radius end L</b>								
L 1020/6	10 x 20	-	751.766	-	751.763	751.762	751.764	751.765
L 1225/6	12 x 25	-	-	-	751.773	751.772	751.774	-
L 1225/8	12 x 25	-	-	-	-	751.777	-	-
L 1230/6	12 x 30	-	-	751.781	751.783	751.782	751.784	751.785
L 1230/8	12 x 30	751.786	751.788	-	-	751.787	-	-
L 1630/6	16 x 30	-	-	-	751.793	751.792	751.794	-
L 1630/8	16 x 30	-	751.798	-	-	-	-	-
<b>Oval shape E</b>								
E 0610/6	6 x 10	-	-	-	-	751.822	751.824	751.825
E 0813/6	8 x 13	-	-	-	-	751.832	751.834	751.835
E 1016/6	10 x 16	-	-	-	-	751.842	751.844	751.845
E 1220/6	12 x 20	-	-	751.851	751.853	751.852	751.854	751.855
E 1220/8	12 x 20	-	-	-	751.858	751.857	751.859	-
E 1625/6	16 x 25	-	-	751.861	-	751.862	751.864	-
E 1625/8	16 x 25	-	-	-	-	751.867	-	-
<b>Conical M</b>								
M 0618/6	6 x 18	-	-	751.571	751.573	751.572	751.574	751.575
M 1020/6	10 x 20	-	-	751.581	751.583	751.582	751.584	751.585
M 1225/6	12 x 25	-	-	751.591	751.593	751.592	751.594	751.595
M 1225/8	12 x 25	-	-	-	-	751.597	-	-
<b>Conical cone J/K</b>								
J 0605/6*	6 x 5/60°	-	-	-	751.603	-	-	-
K 0603/6*	6 x 3/90°	-	-	-	751.613	-	-	-
J 1008/6	10 x 13/60°	-	-	-	751.623	-	-	-
K 1005/6	10 x 10/90°	-	-	-	751.633	-	-	-
J 1613/6	16 x 16/60°	-	-	-	751.643	-	-	751.645
K 1608/6	16 x 13/90°	-	-	751.651	751.653	-	-	751.655
K 1608/8	16 x 13/90°	-	-	-	751.658	-	-	-

\* KSJ 0605 and KSK 0603 are toothed at both head ends.



Shape G



Shape L



Shape E



Shape M



Shape J/K



J 0605/K 0603

Type/ Shank	Head dim. mm	Cut/Item No.	
		3	3Plus
<b>Flame shape B</b>			
B 0820/6	8 x 20	751.403	751.402
B 1230/6	12 x 30	751.413	751.412
B 1635/6	16 x 35	-	751.422



Shape B

Type/ Shank	Head dim. mm	Item- No.
<b>Concave radius burrs V, cut 3</b>		
V 1015/6	10 x 15	751.883
V 1215/6	12 x 15	751.893
V 1315/6	13 x 15	751.903

With 10 mm cut radius.



Shape V

Type/ Shank	Head dim. mm	Item- No.
<b>Rim shape N, cut 3</b>		
N 2503/8	25 x 3/90°	751.803
N 2506/8	25 x 6/90°	751.813



Shape N

Type/ Shank	Head dim. mm	Item- No.
<b>Inverted cone shape KN, cut 3</b>		
KN 1013/6	10 x 13/10°	751.913
KN 1213/6	12 x 13/20°	751.923
KN 1613/6	16 x 13/20°	751.933
KN 2013/8	20 x 13/20°	751.943



Shape KN

Type/ Shank	Head dim. mm	Item- No.
<b>Miniatur burrs X</b>		
X 0204/3	2,5 x 4	751.954
X 0408/3	4 x 8	751.964
X 0610/6	6 x 10	751.974
X 0810/6	8 x 10	751.984
X 1010/6	10 x 10	751.994



Shape X

Available only with diamond cut, similar to cut 4, but significantly finer

Type/ Shank	Head dim. mm	Cut radius	Item- No.
<b>Radius burrs R</b>			
R 1618/8	16 x 18	6,0 mm	751.870
R 0615/6	n.a.	1,5 mm	751.871
R 0830/8	n.a.	3,0 mm	751.872

Special cut



R 1618



R 0615/0830