


HSS ROTARY BURRS


ITEM: A-ST

Cylinder-shaped with cutting on the perimeter and in the head. Suitable for machining materials with low mechanical strength. Ideal for deburring work.

Tech. Code		G6310061663	G6310082063	G6310102063	G6310122563	G6310162563
Dim d1 x l2	mm	6 x 16	8 x 20	10 x 20	12 x 25	16 x 25
Shank D2	mm	6				
Dim l1	mm	60			65	
CUT	Z	3				
		5				


ITEM: C

Cylinder-shaped with spherical head. Suitable for machining materials with low mechanical strength. Ideal for machining surfaces, profiles, and in pre-processing millworking on fillet weld.

Tech. Code		G6320061663	G6320082063	G6320102063	G6320122563
Dim d1 x l2	mm	6 x 16	8 x 20	10 x 20	12 x 25
Shank D2	mm	6			
Dim l1	mm	60			65
CUT	Z	3			
		5			


ITEM: F

Sphere-shaped. Suitable for machining materials with low mechanical strength. Ideal for machining profiles, deburring internal holes and in pre-processing millworking on fillet weld.

Tech. Code		G6330060563	G6330080763	G6330100963	G6330121063	G6330161463
Dim d1 x l2	mm	6 x 5	8 x 7	10 x 9	12 x 10	16 x 14
Shank D2	mm	6				
Dim l1	mm	55	49	51	54	
CUT	Z	3				
		5				


ITEM: L

Rounded cone shape. Suitable for machining materials with low mechanical strength. Ideal for working with narrow profiles.

Tech. Code		G6340102063	G6340122563	G6340163063
Dim d1 x l2	mm	10 x 20	12 x 25	16 x 30
Shank D2	mm	6		
Dim l1	mm	60	65	70
CUT	Z	3		
		5		


ITEM: G

Pointed cone shape. Suitable for machining materials with low mechanical strength. Ideal for working with narrow profiles, acute angles and surfaces.

Tech. Code		G6350061863	G6350102063	G6350122563
Dim d1 x l2	mm	6 x 18	10 x 20	12 x 25
Shank D2	mm	6		
Dim l1	mm	60		65
CUT	Z	3		
		5		

ITEM: K

Ogive-shaped. Suitable for machining materials with low mechanical strength. Ideal for working with narrow profiles and acute angles.

Tech. Code		G6360061863	G6360102063	G6360122563	G6360163063
Dim d1 x l2	mm	6 x 18	10 x 20	12 x 25	16 x 30
Shank D2	mm	6			
Dim l1	mm	60	65	70	
CUT	Z	3			
		5			