

CARBIDE ROTARY BURRS

ITEM: ZYAS

Cylinder-shaped with cutting on the perimeter and in the head. Suitable for working all materials with different strengths. Ideal for deburring work.

Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT	Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT
G6210021035	2 x 10	3	40	5	G6210102063	10 x 20	6	60	3
G6210031333P	3 x 13		43	3P	G6210102063P				3P
G6210031335	6 x 13		55	5	G6210102064				4
G6210061333P	6 x 16	6	60	3P	G621012256ALU	12 x 25	65	65	ALU
G6210061663P	6 x 16			4	G6210122563				3
G6210061664	8 x 20			3	G6210122563P				3P
G6210082063	8 x 20	6	60	3	G6210122564	16 x 25	65	65	4
G6210082063P	8 x 20			3P	G6210162563P				3P
G6210082064	8 x 20			4	G6210162564				4

ITEM: KUD

Sphere-shaped. Suitable for working all materials with different strengths. Ideal for machining profiles, deburring internal holes and in pre-processing millworking on fillet weld.

Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT	Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT
G6230030233P	3 x 2	3	33	3P	G6230080763P	8 x 7	6	47	3P
G6230030234				4	G6230080764				4
G6230030235				5	G6230100964				49
G6230040333P	4 x 3	3	34	3P	G6230121063P	12 x 10.8	6	50	3P
G6230040334				4	G6230121064				4
G6230040335				5	G6230161463P				3P
G6230060533P	6 x 5	6	47	3P	G6230161464	16 x 14.3	6	54	4
G6230080763	8 x 7			3	G6230161464				4

ITEM: WRC

Cylinder-shaped with spherical head. Suitable for working all materials with different strengths. Ideal for machining surfaces, profiles, and in pre-processing millworking on fillet weld.

Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT	Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT	
G6240031333P	3 x 13	3	43	3P	G6240082064	8 x 20	6	60	4	
G6240031334				4	G6240102063P				3P	
G6240031335				5	G6240102064				4	
G6240061335	6 x 13	6	60	3P	G624012256ALU	12 x 25	65	65	ALU	
G6240061663P	6 x 16				3				G6240122563	3
G6240082063	8 x 20				3P				G6240122563P	3P
G6240082063P	8 x 20	6	60	3P	G6240162563P	16 x 25	65	65	3P	

ITEM: RBF

TREE shape. Suitable for working all materials with different strengths. Ideal for working with narrow profiles.

Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT	Tech. Code	d1 x l2 mm	d2 mm	l1 mm	CUT
G6250030735	3 x 7	3	43	5	G6250082063P	8 x 20	6	60	3P
G6250061333P	6 x 13			3P	G6250102063				3
G6250061335	6 x 13			5	G6250102063P				3P
G6250061863	6 x 18	6	55	3	G6250122563	12 x 25	65	65	3
G6250061863P				3P	G6250122563P				3P