




MOUNTED POINTS WITH PINK ALUMINUM OXIDE

ITEM: ZY

Cylinder-shaped, pink corundum, high-stability edges and shape, low-wear and long-lasting grinding wheels.
Suitable for mechanical workpiece grinding, bur removal, chamfers for welding preparation.


Tech. Code		G540502053	G540503063	G540504083	G540505103	G540506133
D x T	mm	2 x 5	3 x 6	4 x 8	5 x 10	6 x 13
Shank	mm	3				
Specification		AR 100 O 5 V				
						


Tech. Code		G540508103	G540510133	G540506136	G540508106	G540510136
D x T	mm	8 x 10	10 x 13	6 x 13	8 x 10	10 x 13
Shank	mm	3		6		
Specification		AR 80 O 5 V	AR 46 O 5 V	AR 100 O 5 V	AR 80 O 5 V	AR 46 O 5 V
						

Tech. Code		G540513136	G540516206	G540520206	G540525256	G540532326
D x T	mm	13 x 13	16 x 20	20 x 20	25 x 25	32 x 32
Shank	mm	6				
Specification		AR 46 O 5 V	AR 30 O 5 V			AR 24 O 5 V
						

ITEM: KU

Sphere-shaped, pink corundum, high-stability edges and shape, low-wear and long-lasting grinding wheels.
Suitable for mechanical workpiece grinding, bur removal, chamfers for welding preparation.

Tech. Code		G5410053	G5410083	G5410103
D	mm	5	8	10
Shank	mm	3		
Specification		AR 100 O 5 V	AR 80 O 5 V	AR 46 O 5 V
				

Tech. Code		G5410106	G5410136	G5410166	G5410206
D	mm	10	13	16	20
Shank	mm	6			
Specification		AR 46 O 5 V		AR 30 O 5 V	
					

ITEM: SP

Ogive-shaped, pink corundum, high-stability edges and shape, low-wear and long-lasting grinding wheels.
Suitable for mechanical workpiece grinding, bur removal, chamfers for welding preparation.

Tech. Code	G541508166	G541513206	G541520326
D x T	mm	8 x 16	13 x 20
Shank	mm	6	
Specification	AR 80 O 5 V	AR 46 O 5 V	AR 30 O 5 V

ITEM: KE

Radial cone-shaped, pink corundum, high-stability edges and shape, low-wear and long-lasting grinding wheels.
Suitable for mechanical workpiece grinding, bur removal, chamfers for welding preparation.

Tech. Code		G542010256	G542016456	G542020326
D x T	mm	10 x 25	16 x 45	20 x 32
Shank	mm	6		
Specification		AR 46 O 5 V		AR 30 O 5 V
	