

CESSWEIN ABRASIVE GRINDERS - FOR HARD MATERIALS


These superior-quality grinders are made of aluminum oxide and cobalt alloyed by ceramic powder which provides the high resistance and rigidity required for removal and roughing.


The ceramic binder releases the abrasive grains gradually so that when the abrasive starts to lose its cutting edge it is replaced by a new grain with sharp cutters.

The blue grinders keep their shape in a perfect way and are suitable for use on hard tempered materials.

They cut well and leave the surface smooth. Operating speed max 30 m/sec.

Use glasses or a visor during grinding operations.

Tech. Code	G5650B44	G5652B52	G5654B53	G5656B55	G5658B96	G5660B97	G5680W176	G5682W215	
Dimension	mm	5.5 x 9.5	9.4 x 18.8	6.3 x 15.7	3.1 x 6.3		2.4 x 9.3	9.4 x 12.5	25.4 x 3.1
Shank ø	mm	3							
Grit		120							
									

Tech. Code	G5662B105	G5664B123	G5668B125	G5670W142	G5672W144	G5674W145	G5676W153	G5678W163	
Dimension	mm	6.3 x 6.3	4.7	6.3	2.4 x 6.3	3.1 x 6.3	3.1 x 9.4	4.7 x 9.4	6.3 x 12.5
Shank ø	mm	3							
Grit		120							
									

Related products

CUT RESISTANCE GLOVES COATED IN POLYURETHAN

Tech. Code	EU size
K234007	7
K234008	8
K234009	9
K234010	10

Product available in index K