

CROMWELL York. Rotary Burr, Conical, Uncoated, Carbide, Cut 6 - Double Cut, 6 x 19mm



Cod produs:

YRK2108180K

preturile contin TVA 21%

Caracteristici

Dimensiuni ambalaj:

Lungime mm: 9

Latime mm: 2

Inaltime mm: 2

Greutate g: 9

Despre produs

Cut 6 carbide rotary burrs feature a crosscut and double cut to improve control and chipbreaks. Manufactured from high grade tungsten carbide for general-purpose use. Features and Benefits o Manufactured from carbide for greater hardness o Cut 6 crosscut and double cut to improve control and chipbreaks o Suitable for use on hard materials up to HRC65 hardness Typical Applications o Deburring o Cast iron o Cast steel o Carbon steel o Alloy steel o Stainless steel Notes o Work piece and tools should always be steady and well supported o Carbide burrs are not suitable for 'milling' large amounts of material, they are for light stock removal and high revolutions 'LOW FEED - HIGH SPEED' o Always ensure that at least 70% of the shank length is clamped by the collet or chuck of the tool being used o Always ensure that the tool is rated to the recommended operating speed of the burr Cut 6 - Double Cut. Cut 9 - Chipbreaker Chipbreaker fast stock removal for improved control and reduced chips for use on hard materials, i.e. steel alloy 50RC, 60RC, carbon and cast iron. Suitable for deburring and polishing of cast iron, cast steel, carbon steel, alloy steel and stainless steel etc. up to HRC65 hardness. Please note: o Work piece and tools should always be steady and well supported. o Carbide burrs are not suitable for 'milling' large amounts of material, they are for light stock removal and high revolutions 'LOW FEED - HIGH SPEED'. o Always ensure that at least 70% of the shank length is clamped by the collet or chuck of the tool being used. o Always ensure that the tool is rated to the recommended operating speed of the burr.