

PG03-PG04 Accessories Data Sheet

0121 506 6095 or enquiries@echopkins-bham.co.uk

Rotary Burrs ideal for cutting and de-burring most ferrous metal

Suitable for use on: Steel, Stainless Steel, Titanium, Cast Iron, Copper & Nickel

 Description Part Number Size Shank Size 	Cylinder with end cut (Double / Diamond Cut) GT1702D-1 12mm Head Diameter x 25mm Length 6mm	
 Description Part Number Size Shank Size 	Cone (Double / Diamond Cut) GT2700D-1 12mm Head Diameter x 22mm Length 6mm	
 Description Part Number Size Shank Size 	Ball Nosed Cylinder (Double / Diamond Cut) GT3700D-1 12mm Head Diameter x 25mm Length 6mm	
DescriptionPart NumberSizeShank Size	Ball (Double / Diamond Cut) GT7700D 12mm Head Diameter x 10.8mm Length 6mm	
DescriptionPart NumberSizeShank Size	Ball Nosed Tree (Double / Diamond Cut) GT9700D 12mm Head Diameter x 25mm Length 6mm	
DescriptionPart NumberSizeShank Size	Ball Nosed Cone (Double / Diamond Cut) GT4700D 12mm Head Diameter x 30mm Length 6mm	

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us



PG03-PG04 Accessories Data Sheet

0121 506 6095 or enquiries@echopkins-bham.co.uk

DescriptionContentsPart Numb	5 x 12mm Diameter Burrs: Cylinder (with end cut), Ball nosed cylinder, Cone, Ball, Ball nosed tree.	
DescriptionContentsPart Numb	4 x 10mm Diameter Burrs: Cylinder (with end cut), Ball nosed cylinder, Oval, Tree 6 x 12mm Diameter Burrs: Cylinder (with end cut), Ball nosed Cone, Ball, Tree, Ball nosed tree.	
 Description Application Materials Part Numb Size 	Cutting disc with high cutting performance Steel, Stainless Steel, Castings	
 Description Application Materials Part Numb Size 	Diamond Grit Cutting disc with high cutting performance Steel, Stainless Steel, Castings, Concrete, Stone, Rubber, Composite	
DescriptionPart NumbSize		

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us