



ENGLISH

Datasheet

RS PRO Tungsten Carbide Burrs

Stock No: 1947979,1947980,1947981,1947982





Shape C, Ball nosed cylinder

Diamond Cut: Universal cutting style.

Fast material removal.

Smooth finish.

Granular chip break.

Technical Information

- high-performance tungsten carbide
- with cross toothing

Application

To deburr, break edges, trim, process welding seams and surface processing

Fields of application

For high-alloy steels, non-rusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics

Technical Specifications:

RS No.	Burr Shape	Burr Pattern	Burr Diameter	Burr Length	Shank Length	Shank Diameter
1947979	Ball nosed cylinder	Diamond	10	20	60	6
1947980	Ball nosed cylinder	Diamond	12	25	65	6
1947981	Ball nosed cylinder	Diamond	3	14	38	3
1947982	Ball nosed cylinder	Diamond	6	18	58	6

rspro.com