3M[™] Roloc+[™] Combi Flap Brush CB-ZR

3M™ Roloc+™ Cut & Polish Flap Brush PF-ZR

Mineral

Aluminium oxide

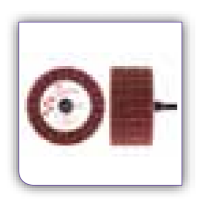
Construction

Alternate flaps of Scotch-Brite™ Web and X-weight

coated cloth

Roloc+

Attachment





Mineral

Aluminium oxide

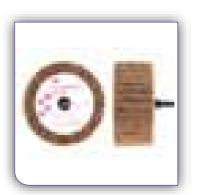
Construction Flaps of

Scotch-Brite™

Web bonded to a central core

Grades Medium

Attachment Roloc+





Benefits

- Combination of Scotch-Brite Clean & Finish material and coated abrasive gives greater scratch depth, removes defects and reduces scratch roughness in one step
- Integrated shaft means brush is ready to use, saving downtime and process costs
- Produces a finer finish than a coated abrasive flap wheel

USE WITH

Holder No. 1

Holder No. 1

Holder No. 1

GRADE

P80

P120

P180

MOS (RPM)

9,000

9,000

9,000

Applications

 Blending scratches on stainless steel; fine finishing aluminium prior to anodizing

BRUSHES PER INNER

Materials

All metals

Benefits

- Three dimensional Scotch-Brite web produces consistent, repeatable results without damaging the workpiece
- Open, flexible flap construction is soft and pliable to produce uniform surface finishes without chatter marks

Applications

 Satin finishing and light deburring of larger components where the machine is taken to the part

Materials

- Wood
- Metal





BRUSHES PER OUTER



MOQ (brushes)







PART NO.
09717
09720
09723

For holders see P57

SIZE 63 x 32

63 x 32











SIZE mm	USE WITH	GRADE	MOS (RPM)	BRUSHES PER INNER	BRUSHES PER OUTER	MOQ (brushes)	PART NO.
50 x 25	Holder No. 1	AMED	12,000	25	25	25	09700
63 x 32	Holder No. 1	AMED	9,000	10	10	10	09701
75 x 35	Holder No. 1	AMED	8,000	10	10	10	09702

For holders see P57