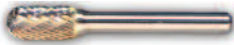


# SC Burs - Radius Cylinder



## SINGLECUT, DOUBLECUT & CHIPBREAK

Item	ODxLOCxShankODxOAL	Part No. Singlecut	Part No. Doublecut	Part No. Chipbreak
SC-41M*	2.5 x 11 x 3 x 38	<b>ES16-0501A</b>	<b>ES16-0502A</b>	ES16-0503
SC-42M*	3 x 14 x 3 x 38	<b>ES16-0506A</b>	<b>ES16-0507A</b>	ES16-0508
SC-42ML2*	3 x 14 x 3 x 50	ES16-0511	ES16-0512	ES16-0513
SC-42ML3*	3 x 14 x 3 x 75	ES16-0516	ES16-0517	ES16-0518
SC-51M	6.3 x 12.7 x 3 x 50	ES16-0521	ES16-0522	ES16-0523
SC-12M*	3 x 16 x 6 x 60	ES16-0526	ES16-0527	ES16-0528
SC-14M*	5 x 16 x 6 x 50	ES16-0531	ES16-0532	ES16-0533
SC-1M*	6 x 16 x 6 x 50	<b>ES16-0536A</b>	<b>ES16-0537A</b>	ES16-0538
SC-1MA*	6 x 25 x 6 x 50	ES16-0541	ES16-0542	ES16-0543
SC-1ML6	6 x 12.7 x 6 x 162	ES16-0546	ES16-0547	ES16-0548
SC-2M	8 x 19 x 6 x 63	ES16-0551	ES16-0552	ES16-0553
SC-2MA	8 x 25 x 6 x 64	ES16-0556	ES16-0557	ES16-0558
SC-3M	9.5 x 19 x 6 x 63	ES16-0561	ES16-0562	ES16-0563
SC-3ML6	9.5 x 19 x 6 x 169	ES16-0566	ES16-0567	ES16-0568
SC-3MA	9.5 x 25 x 6 x 69	ES16-0571	ES16-0572	ES16-0573
SC-4M	11 x 25 x 6 x 69	ES16-0576	ES16-0577	ES16-0578
SC-5M	12.7 x 25 x 6 x 69	<b>ES16-0581A</b>	<b>ES16-0582A</b>	ES16-0583
SC-5ML6	12.7 x 25 x 6 x 175	ES16-0586	ES16-0587	ES16-0588
SC-6M	16 x 25 x 6 x 69	ES16-0591	ES16-0592	ES16-0593
SC-7M	19 x 25 x 6 x 69	ES16-0596	ES16-0597	ES16-0598
SC-9M	25 x 25 x 6 x 69	ES16-0601	ES16-0602	ES16-0603

\* Denotes Solid Carbide

CONTENTS

BASE COATINGS

ENDMILLS

MOLD & DIE

ESX

ASX

THREADMILLS

BURS