

SMD DISCS (A/O SOFT METAL DISCS) ARE DESIGNED FOR USE ON SOFT METALS
LIKE BRONZE, BRASS AND ALUMINUM. THESE DISCS DISPERSE THEIR OWN LUBRICATION
AS THE DISC GRINDS, DELAYING HEAT BUILD UP OF THE METAL WORK PIECE. LOWER WORK
SURFACE TEMPERATURE MEANS MELTING IS DELAYED, ALLOWING THE DISC TO CUT AND
LAST LONGER THAN REGULAR DISCS. THE PROTECTED DISC ACTS AS AN OPEN COAT,
SHEDDING ANY BUILDUP OF DEBRIS.

- REDUCES DISC WASTE AND COSTLY CHANGE OVER TIME
- LOW PRESSURE REQUIRED FOR OPTIMUM PERFORMANCE