





Deburring blades manufactured from high-speed steel and treated to 64RC
Blades rotate in the tool holders for easy removal of burrs from straight and curved edges
Ground to suit different materials and applications, see list below
Blades supplied in packs of 10

Warning: Blades should not be reground

	waining. Diaues siloulu not be regiounu			iu
			Blade	
Description		Material	Recommended Applications	
	Light-duty d	leburring, pk 10	HSS	Steel and aluminium

Description	Blade Material	Recommended Applications	Mftrs. List No.	Order Code		
Light-duty deburring, pk 10	HSS	Steel and aluminium	N1	702-0028		
Light-duty deburring, pk 10	HSS TiN Coated	Hard materials and plastic		0 702-0030		
Light-duty deburring, pk 10	HSS	Brass and cast iron	N2	702-0041		
Light-duty deburring, pk 10 Heavy-duty deburring, pk 10	HSS HSS	Simultaneous internal/external Steel and aluminium	N3 S10	702-0053 702-0065		
Heavy-duty deburring, pk 10 Heavy-duty deburring, pk 10	HSS	Brass and cast iron	S20	702-0065		
Heavy-duty deburring, pk 10	HSS	Simultaneous internal/external	S30	702-0009		
Heavy-duty deburring, pk 10	HSS	For straight edges right or left handed	S35	702-0107		
				225341		

10 Per Pack Blade Type	Order Code	Price Per Pack
N1 N1 COATED N2 N3 S10 S20	702-0028 702-0030 702-0041 702-0053 702-0065 702-0089	
S30 S35	702-0089 702-0090 702-0107	