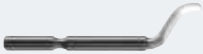














# Specialty S Blades

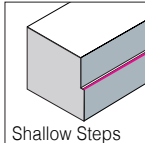
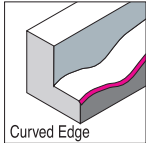
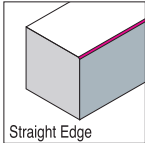
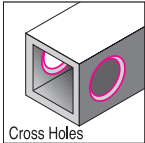
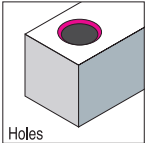
BLADES	order no.		works best on:
<b>S10 Carbide</b>	BS1016		hardened steel and plastic
<b>S10 Diamond</b>	BS1014		glass and ceramics
<b>S10 LH</b>	BS1011	LH 	steel, aluminium and plastic
<b>S10 LH TiN</b>	BS1013	LH 	steel, aluminium and plastic. For long life.
<b>S100 TiN</b>	BS1019		stainless steel and plastic. For long life.
<b>S20 Carbide</b>	BS2015	L/R 	hardened materials and plastic
<b>S101 LH</b>	BK1011	LH 	fine edges on all materials.
<b>S101 TiN</b>	BK1012		fine edges on all materials. For long life.
<b>S30 TiN</b>	BS3003		both int. and external burrs. For long life.
<b>S60 TiN</b>	BS6003		cross holes in difficult to reach places. For long life.
<b>S80</b>	BS8001		shallow steps
<b>S80 TiN</b>	BS8003		shallow steps. For long life.
<b>S1500</b>	BS1510		special blade for deburring rubeber and soft materials

LH - for left hand users. L/R - for left and right hand users.

Blades are made of H.S.S. Hardness 62-64Rc, except S10 and S20 Carbide blades 1400-1700 HV and S100 Cobalt 65-66Rc.



# Specialty N Blades



### BLADES

order no.

works best on:

<b>N1 Carbide</b>	BN1029			hardened steel and special plastics
<b>N1 Diamond</b>	BN1028			glass and ceramics
<b>N1 LH</b>	BN1026	LH		steel, aluminum and plastic
<b>N1 LH TiN</b>	BN1027	LH		steel, aluminum and plastic. For long life.
<b>N2 Carbide</b>	BN2031	L/R		hardened steel and hard plastic

LH - for left hand users. L/R - for left and right hand users. Blades are made of H.S.S. Hardness 62-64Rc, except N1 and N2 Carbide blades 1400-1700 HV.

