Specialty S Blades

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

 $\ensuremath{\mathsf{LH}}$ - for left hand users. $\ensuremath{\mathsf{L/R}}$ - 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: |
|------------|-----------|-----|---|
| N1 Carbide | BN1029 | | hardened steel and special plastics |
| N1 Diamond | BN1028 | | glass and ceramics |
| N1 LH | BN1026 | LH | steel, aluminum and plastic |
| N1 LH TiN | BN1027 | LH | steel, aluminum and plastic. For long life. |
| N2 Carbide | 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.

