

## Blackman & White ROTARY Knife BLADES

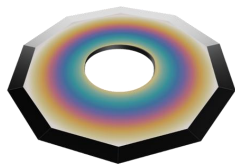
[Blackman & White](#) BW50 BW50B BW52B BW52 BW51B BW55 BW51

ROTARY Knife [BLADES](#)



### [BW50](#)

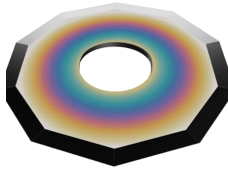
Max Material Thickness 3.5mm Suitable Tooling Powered  
Rotary Knife Tool Material Type Paper Felt Fabrics Textiles  
Leather Nylon Aramid Glass Fibre Carbon Fibre Silk Breather  
Cloth



### [BW50B](#)

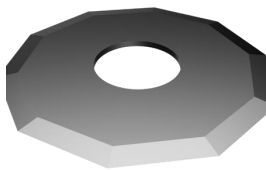
Max Material Thickness 3.5mm Suitable Tooling Powered  
Rotary Knife Tool Material Type Paper Felt Fabrics Textiles  
Leather Nylon Aramid Glass Fibre Carbon Fibre Silk Breather

## Cloth



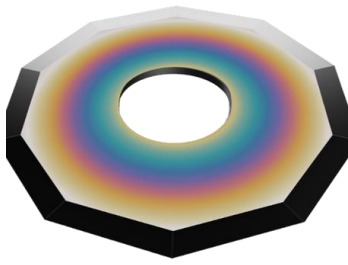
### [BW52B](#)

Max Material Thickness 7mm Suitable Tooling Powered Rotary  
Knife Tool Material Type Paper Felt Fabrics Textiles Leather Nylon  
Aramid Glass Fibre Carbon Fibre Silk Breather Cloth



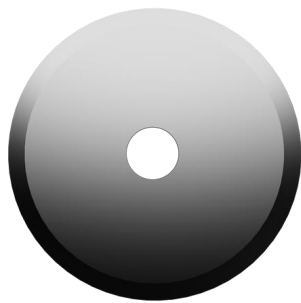
### [BW52](#)

Max Material Thickness 7mm Suitable Tooling Powered Rotary  
Knife Tool Material Type Paper Felt Fabrics Textiles Leather  
Nylon Aramid Glass Fibre Carbon Fibre Silk Breather Cloth



### **BW51B**

Max Material Thickness 5mm Suitable Tooling Powered Rotary  
Knife Tool Material Type Paper Felt Fabrics Textiles Leather  
Nylon Aramid Glass Fibre Carbon Fibre Silk Breather Cloth



### **BW55**

Max Material Thickness 1mm Suitable Tooling Powered Rotary  
Knife Tool Material Type Paper Felt Fabrics Textiles Leather  
Nylon Aramid Glass Fibre Carbon Fibre Silk Breather Cloth



BW51

Max Material Thickness 5mm Suitable Tooling Powered Rotary  
Knife Tool Material Type Paper Felt Fabrics Textiles Leather  
Nylon Aramid Glass Fibre Carbon Fibre Silk Breather Cloth