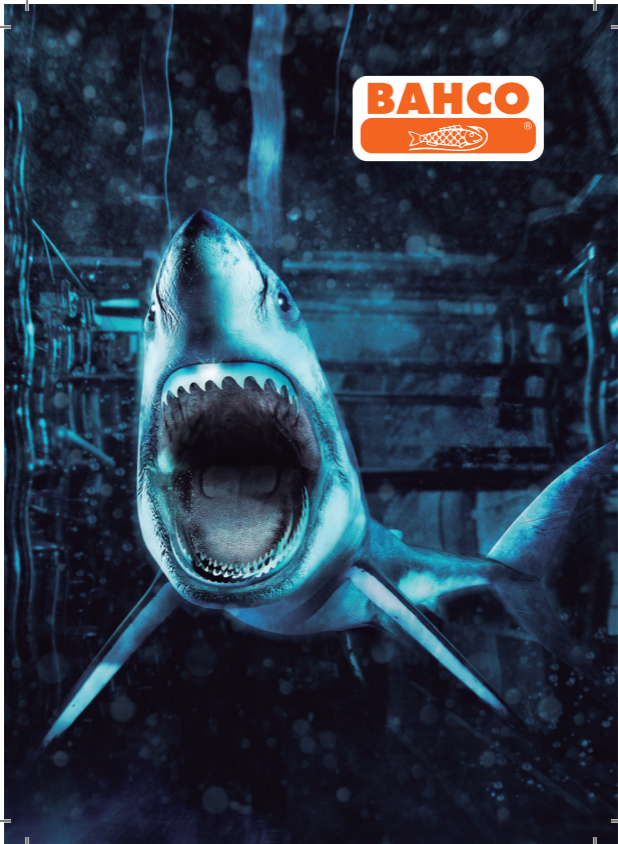


BAHCO



®



SNA Europe

Bahco is a registered trademark of SNA Europe Group

CARBIDE BLADES



3860 TMC



CARBIDE BLADES



3860 TMC

- Multi Chip Unset Carbide Blade
- Superior surface finish and long life
- **Designed for cutting Titanium and Nickel alloys**

SHAPES



CARBIDE BLADES



3860 TCT



CARBIDE BLADES



3860 TCT

- Multi Chip Unset Carbide Blades
- For high efficiency cutting performance
- **Designed for cutting abrasive materials**

SHAPES



CARBIDE BLADES



3860 TCZ



CARBIDE BLADES



3860 TCZ

-
- Multi Chip Unset Carbide Blade
 - Superior surface finish
 - **Designed for cutting hard chromed bars**
-

SHAPES



CARBIDE BLADES



3860 TCA



CARBIDE BLADES



3860 TCA

- Multi Chip Unset carbide Blade
- Superior surface finish
- **Designed for cutting Aluminum**

SHAPES



CARBIDE BLADES



3881 THQ



CARBIDE BLADES



3881 THQ

- Multi Set tooth design
- Improves chip removal and extends blade life
- **Designed for cutting Stainless Steel and high Nickel Chrome alloys**

SHAPES



CARBIDE BLADES



3881 THS



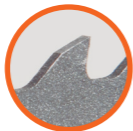
CARBIDE BLADES



3881 THS

- Multi Set tooth design
- Patented edge preparation, eliminates breaking in
- **Designed for cutting Stainless Steel and high Nickel Chrome alloys**

SHAPES



CARBIDE BLADES



3868 TSX



CARBIDE BLADES



3868 TSX

- Triple Set tooth design
- Optimal kerf clearance to minimize tooth loss
- **Designed for high efficiency cutting of difficult and abrasive materials**

SHAPES



CARBIDE BLADES



3868 TSS



CARBIDE BLADES



3868 TSS

- Triple Set tooth design
- Patented edge preparation, eliminates breaking in
- **Designed for high efficiency cutting of difficult and abrasive materials**

SHAPES



CARBIDE BLADES



3869 TS



CARBIDE BLADES



3869 TS

- Triple Set tooth design
- Developed for foundry use incorporating fast cutting and easy feeding
- **Designed for cutting non ferrous and abrasive materials mainly on vertical bandsaw machines**

SHAPES



BI-METAL BLADES



3858 SANDFLEX PHG P9000



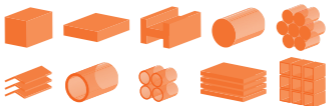
BI-METAL BLADES



3858 SANDFLEX PHG P9000

- Powder HSS improves hardness and toughness of the blade
- Extreme blade life
- **Designed for cutting difficult to cut materials**

SHAPES



BI-METAL BLADES



3854 SANDFLEX KING COBRA PHG



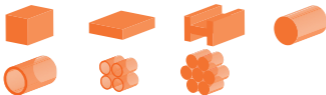
BI-METAL BLADES



3854 SANDFLEX KING COBRA PHG

- Sharp cutting edges for high penetration rate into work piece
- Ground tooth for precise and consistent cutting performance
- **Designed for cutting large work pieces, Stainless Steel and high alloys**

SHAPES



BI-METAL BLADES



3854 SANDFLEX KING COBRA PQ



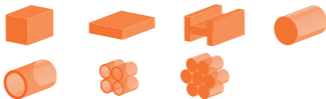
BI-METAL BLADES



3854 SANDFLEX KING COBRA PQ

- Positive rake angle for high penetration rate into difficult to cut materials
- Patented set levels produce a multi chip cutting profile to reduce cutting force and improve blade life
- **Designed for cutting Ball bearing steels and Tool steels**

SHAPES



BI-METAL BLADES



3853 SANDFLEX TOP FABRICATOR



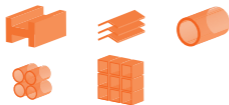
BI-METAL BLADES



3853 SANDFLEX TOP FABRICATOR

- Precise tooth set for smooth surface finish
- Shock resistant tooth design, avoid tooth stripping
- **Designed for structural steels, tubes and profiles in bundles or single pieces**

SHAPES



BI-METAL BLADES



3857 MULTI-PURPOSE EASY CUT



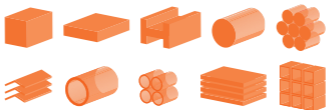
BI-METAL BLADES



3857 MULTI-PURPOSE EASY CUT

- The best blade in the market for the multi-purpose user
- Cuts almost everything without changing the blade
- **Designed for cutting all sizes and all kind of materials**

SHAPES



BI-METAL BLADES



3851 SANDFLEX COBRA PSG



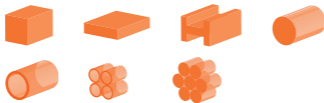
BI-METAL BLADES



3851 SANDFLEX COBRA PSG

- Ground tooth for precise and consistent cutting performance
- Precise tooth set for smooth surface finish
- **Designed for production cutting of milled steel and low alloys**

SHAPES



BI-METAL BLADES



3851 COBRA



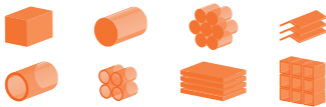
BI-METAL BLADES



3851 COBRA

- Strong tooth design for maximum cutting performance
- Multi purpose tooth design for various applications
- **Designed for cutting various types of materials, from aluminum to stainless steels**

SHAPES





**Be Sharp,
Use Bahco Bandsaws**