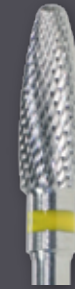




cutterX



cutterX



cutterX

cutterX RIS040L

Tungsten carbide burs, high quality

Super Fine - for all alloys and composites, for ceramics.

- cross tothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	yellow
Type	ISO 040

1 pieces (REF RIS040L)

cutterX RIS023G

Tungsten carbide burs, high quality

Super Fine - for all alloys and composites, for ceramics.

- cross tothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	yellow
Type	ISO 023

1 pieces (REF RIS023G)

cutterX RIS040F

Tungsten carbide burs, high quality

Super Fine - for all alloys and composites, for ceramics.

- cross tothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	yellow
Type	ISO 040

1 pieces (REF RIS040F)



cutterX

cutterX RIS023Q

Tungsten carbide burs, high quality

Super Fine - for all alloys and composites, for ceramics.

- cross toothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	yellow
Type	ISO 023

1 pieces (REF RIS023Q)



cutterX

cutterX RIF016L

Tungsten carbide burs, high quality

Fine - smoothes surfaces and allows for precise finishing of objects

- cross toothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	red
Type	ISO 016

1 pieces (REF RIF016L)



cutterX

cutterX RIF023P

Tungsten carbide burs, high quality

Fine - smoothes surfaces and allows for precise finishing of objects

- cross toothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	red
Type	ISO 023

1 pieces (REF RIF023P)



cutterX



cutterX



cutterX

cutterX RIF060G

Tungsten carbide burs, high quality

Fine - smoothes surfaces and allows for precise finishing of objects

- cross toothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	red
Type	ISO 060

1 pieces (REF RIF060G)

cutterX RIF060F

Tungsten carbide burs, high quality

Fine - smoothes surfaces and allows for precise finishing of objects

- cross toothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	red
Type	ISO 060

1 pieces (REF RIF060F)

cutterX RIC023D

Tungsten carbide burs, high quality

Standard - for rough removal of all dental materials

- cross toothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	blue
Type	ISO 023

1 pieces (REF RIC023D)



cutterX RIC023L

Tungsten carbide burs, high quality

Standard - for rough removal of all dental materials

- cross tothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	blue
Type	ISO 023

1 pieces (REF RIC023L)



cutterX RIC040G

Tungsten carbide burs, high quality

Standard - for rough removal of all dental materials

- cross tothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	blue
Type	ISO 040

1 pieces (REF RIC040G)



cutterX RIC040F

Tungsten carbide burs, high quality

Standard - for rough removal of all dental materials

- cross tothing, shank \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	blue
Type	ISO 040

1 pieces (REF RIC040F)



cutterX

cutterX RIC060F

Tungsten carbide burs, high quality

Standard - for rough removal of all dental materials

- cross tothing, shaft \varnothing 2.35 mm
- highest run-out accuracy and durability
- reduced risk of breaking

Technical data	
Colour coding	blue
Type	ISO 060

1 pieces (REF RIC060F)



sandXstone

sandX STONE RISX013

Grinding tools, stones

For the fine finish or polish of many dental materials

- ideal for finish grinding of the inner surfaces of secondary parts for telescopic works
- highest run-out accuracy and durability

Technical data	
Colour	white
Type	ISO 013

12 pieces (REF RISX013)



sandXstone

sandX STONE RISX016

Grinding tools, stones

For the fine finish or polish of many dental materials

- ideal for finish grinding of the inner surfaces of secondary parts for telescopic works
- highest run-out accuracy and durability

Technical data	
Colour	white
Type	ISO 016

12 pieces (REF RISX016)