



CONTINENTAL ABRASIVES

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CONTINENTAL
ABRASIVES

**DIAMOND ABRASIVE &
GRINDING TOOLS**

DIAMOND BELTS



DIAMOND BELTS

Grit Range: Diamond 40#-5000#

Specification: Width: 5-350mm,
Length: 150mm-5000mm

Application:

Diamond Belts: Suitable for grinding and polishing the complex shapes of hard and brittle materials, such as stone, glass, ceramic, monocrystalline silicon, synthetic materials, hard alloys, aluminum alloys, etc

CBN BELTS



CBN BELTS

Grit Range: CBN 40#-5000#

Specification: Width: 5-350mm,
Length: 150mm-5000mm

Application:

Suitable for grinding and polishing the workpieces with complex shapes of hard and flexible materials in the field of mechanical engineering, such as iron-based alloys, stainless steels, high-temperature alloys (nickel-based and cobalt-based alloys).

DIAMOND FLAP DISCS & CBN FLAP DISCS



DIAMOND FLAP DISCS & CBN FLAP DISCS

Grit Range: Diamond, CBN 40#-600#

Specification: 100*16mm, 115*22mm,
125*22mm

Application:

Diamond Flap Discs: Suitable for stone, glass, ceramic, monocrystalline silicon, hard alloy, spray coating, especially suitable for large processing allowance of glass edges. Large residual capacity and low heat happened while using it. No cracking and good smoothness, especially suitable for outdoor work.

CBN Flap Discs: Suitable for removing large residual of hard and flexible materials, such as titanium alloys, high-temperature alloys and stainless steels.

DIAMOND HAND PADS & CBN HAND PADS



DIAMOND HAND PADS & CBN HAND PADS

Grit Range: Diamond, CBN 40#-5000#

Specification: 100*16mm, 115*22mm,
125*22mm

Application:

Diamond Hand Pads: Suitable for dressing and polishing those hard and brittle materials, such as stone, glass, ceramic, monocrystalline silicon, polycrystalline silicon, synthetic materials, hard alloys aluminum alloys, etc.

CBN Hand Pads: Suitable for dressing and grinding hard and flexible materials in the field of mechanical engineering, such as iron-based alloys, titanium alloys, stainless steels, high-temperature alloys (nickel-based and cobalt-based alloys).

DIAMOND FLAP WHEELS & CBN FLAP WHEELS



DIAMOND FLAP WHEELS & CBN FLAP WHEELS

Grit Range: Diamond, CBN 60#-1500#

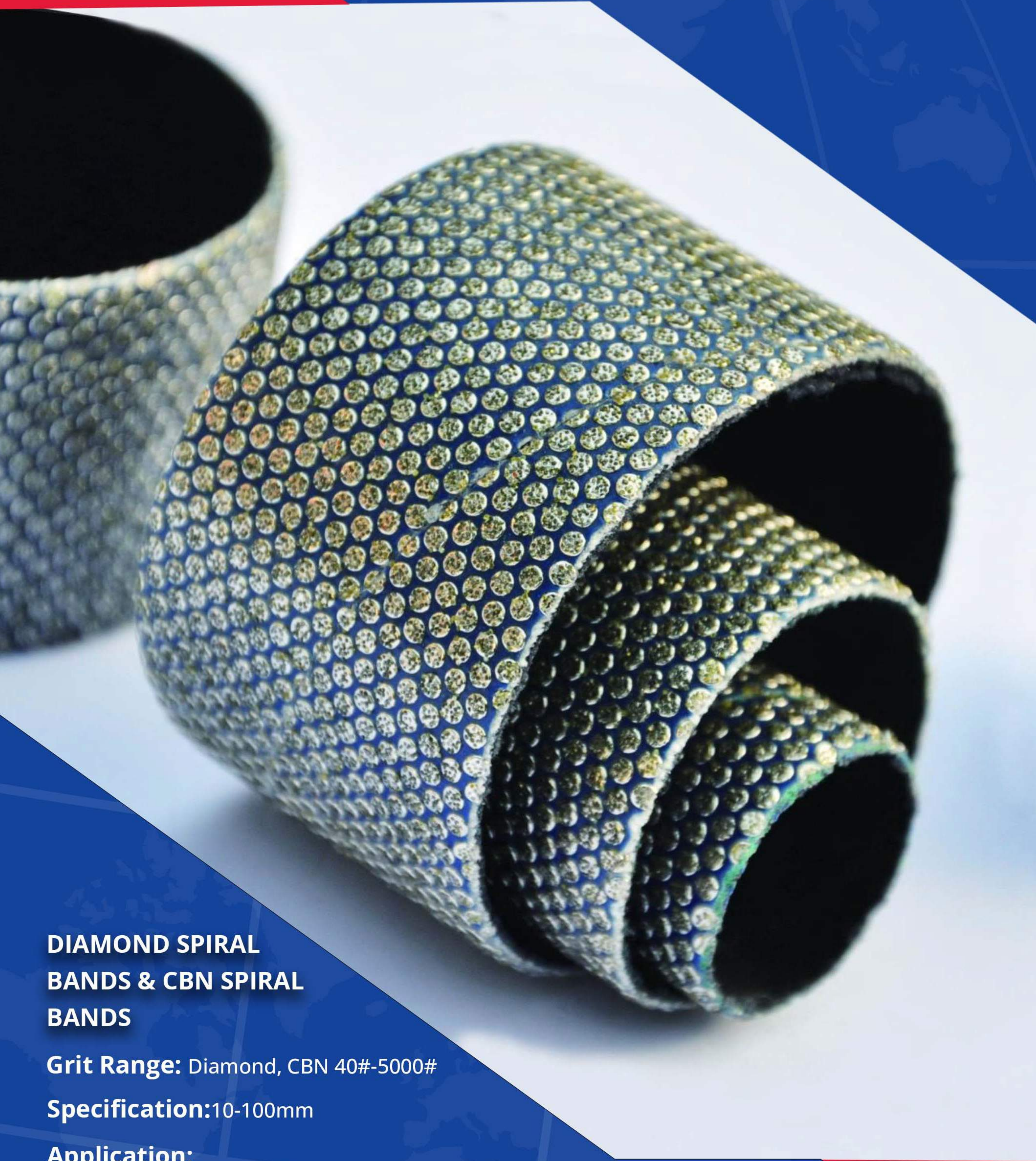
Specification: Diameter: 15mm-80mm,
Thickness: 10mm-50mm

Application:

Diamond Flap Wheels: Suitable for grinding and polishing the complex surfaces and holes of the hard and brittle materials, such as stone, glass, jade, monocrystalline silicon, polycrystalline silicon, hard alloy spraying, etc

CBN Flap Wheels: Especially suitable for the grinding and polishing of the workpieces with complex shapes and holes of hard and flexible materials in the field of mechanical manufacturing, such as iron-based alloys, titanium alloys, stainless steels and high-temperature alloys and such.

DIAMOND SPIRAL BANDS & CBN SPIRAL BANDS



DIAMOND SPIRAL BANDS & CBN SPIRAL BANDS

Grit Range: Diamond, CBN 40#-5000#

Specification: 10-100mm

Application:

Diamond Spiral Bands: Suitable for grinding and polishing the complex shapes of hard and brittle materials, such as stone, glass, ceramic, monocrystalline silicon, multi-crystalline silicon, synthetic materials, hard alloys, aluminum alloys, etc.

CBN Spiral Bands: Suitable for grinding and polishing the workpieces with complex shapes of hard and flexible materials in the field of mechanical engineering, such as iron-based alloys, titanium alloys, stainless steels, high-temperature alloys (nickel-based and cobalt-based alloys).

DIAMOND QUICK CHANGE DISCS & QUICK CHANGE DISCS



DIAMOND QUICK CHANGE DISCS & CBN QUICK CHANGE DISCS

Grit Range: Diamond, CBN/50#-1000#

Specification: 2", 3", 4"

Application:

Diamond Quick Change Discs: Suitable for dressing and grinding the curve surfaces of the hard & flexible materials in the field of mechanical engineering, such as titanium-based alloys, titanium alloys, stainless steels and high-temperature alloys.

CBN Quick Change Discs: Suitable for grinding surfaces of the hard and brittle materials, such as stone, glass, ceramic, monocrystalline silicon, polycrystalline silicon, synthetic materials, hard alloys, aluminum alloys, etc.

DIAMOND DISCS & CBN DISCS

DIAMOND DISCS & CBN DISCS

Grit Range: Diamond, CBN 40#~5000#

Specification:Diameter: 10mm~600mm

Application:

Diamond Discs: Suitable for grinding and polishing the hard and brittle materials with the complex shapes and surfaces, such as stone, glass, ceramic, monocrystalline silicon, polycrystalline silicon, synthetic materials, hard alloys, aluminum alloys, etc.

CBN Discs: Suitable for grinding and polishing the workpieces with complex shapes of hard and flexible materials in the field of mechanical engineering, such as iron-based alloys, titanium alloys, stainless steels, high-temperature alloys(nickel-based and cobalt-based alloys).