

High Efficient Endmills Ball Endmills "Neo"

Extreme Hard ZX Coated Ball Endmills

Grade: ACZ10M



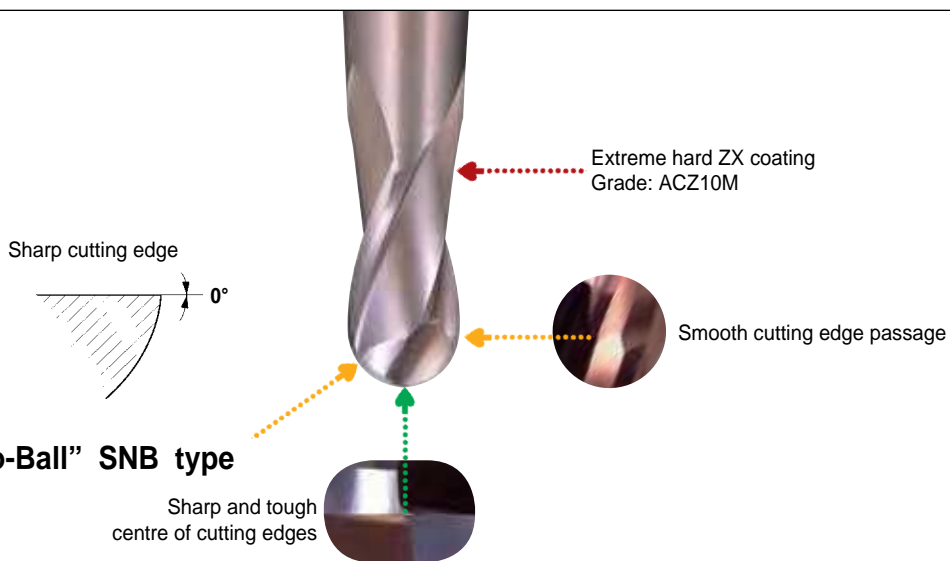
■ Features

ZX coated ball-nose endmill "Neo" features the wave shaped sharp cutting edge for optimized chip control and performs a variety of high performance machining steels, stainless steels and high temperature alloys.

Extended tool life is realized even when hard machining thanks to a special stiff substrate and new ultra hard ZX coating.

■ Advantages

- Smooth cutting due to sharp cutting edge
- Smooth passage at the cutting edge of radius part and straight part
- Sharp and tough ball-nose centre
- Extra durable due to the combination of extreme hard ZX coating (Hv4000) and stiff substrate
- Possible to high precision cutting with this high young ratio substrate



"Neo-Ball" SNB type

■ Performance

