

Walter PCD range: WDN10 – High-performance cutting material for ISO N and ISO O materials.



THE APPLICATION

Primary application:

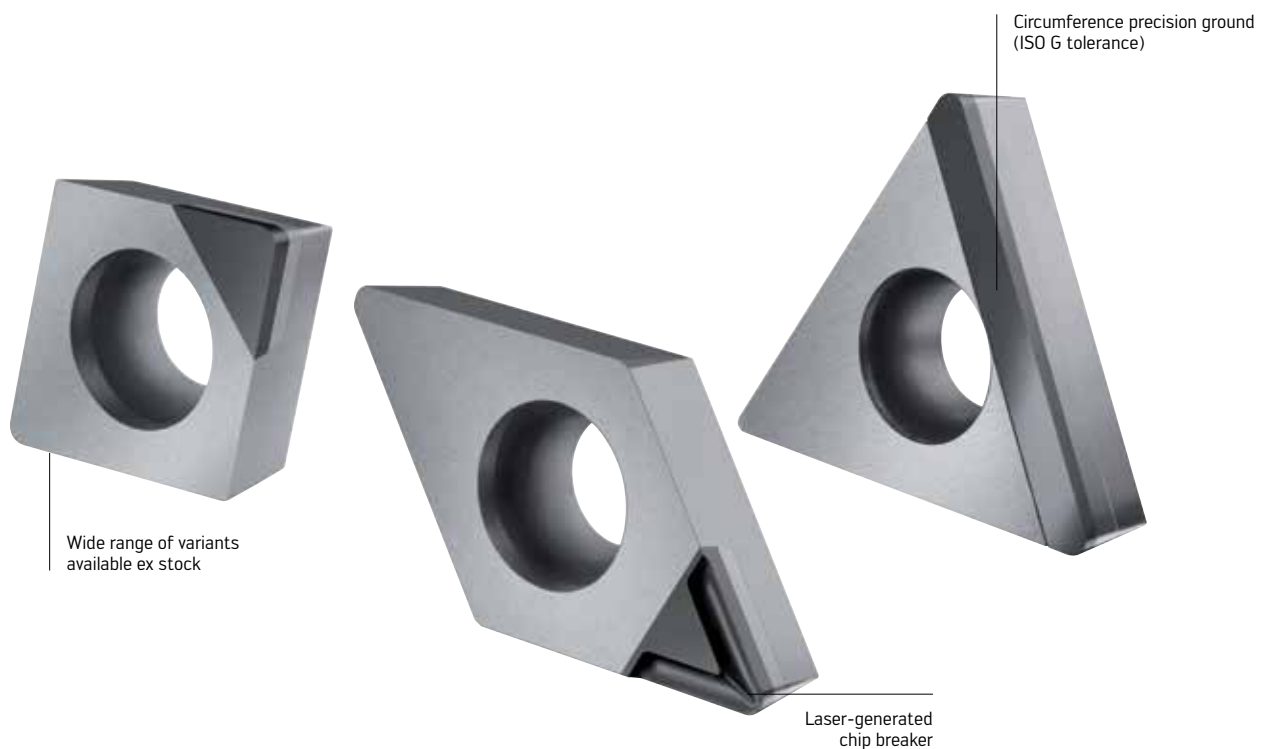
- ISO N non-ferrous metals such as aluminium and copper alloys
- ISO O materials such as composite materials

First choice for:

- Maximum surface finish quality requirements
- Extremely tight tolerance positions

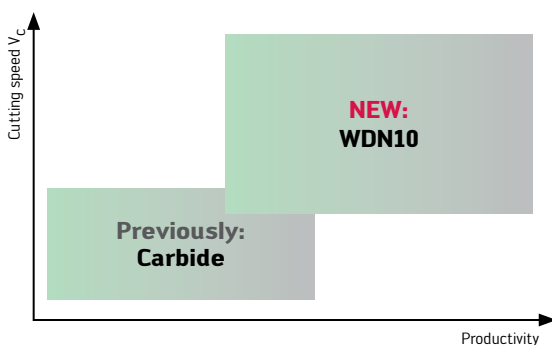
THE NEW GRADE

- The extremely hard PCD universal grade WDN 10 is a polycrystalline medium grain diamond with maximum cutting edge sharpness and wear resistance
- The standard selection comprises the basic shapes: CCGW/T, DCGW/T, SCGW, TCGW, VCGW/T
- Other basic shapes, cutting materials and geometries are available as special versions



WALTER PCD STANDARD RANGE

Maximum performance in ISO N and ISO O materials



BENEFITS FOR YOU

- Maximum productivity and cost efficiency thanks to extremely high level of PCD cutting material wear resistance
- Maximum repeat accuracy when replacing inserts thanks to indexable inserts with precision-ground circumference
- Excellent surface finishes thanks to maximum sharpness of cutting edges
- Worldwide support from our Walter PCD specialists