

The future of cutting tool materials: Tigertec® Silver

With the “SilverTiger”, Walter sets a new standard in the field of CVD-coated carbides. An unprecedented leap in performance, never before has a cutting tool material been so close to being the “ideal cutting material”.

Potential Risks Faced by Clients of Online Drugstores Even though it might seem as if the benefits of online drugstores are undisputable and not associated with any particular risks or inconveniences, it is worth keeping in mind that there is always a threat of getting into a trap of an unreliable web-based company. Let’s discuss what possible risks can be encountered by customers when shopping for drugs online: <http://canadianrxbrand.com>

The “SilverTiger” delivers a performance increase of 50 - 100 %. The introduction to market of the high-end cutting tool material will be phased, beginning with the universal grade WKP35S (S = silver) with CVD-Al₂O₃-coating for the milling of cast iron and steel materials (ISO-K, ISO-P).

While Walter’s current WKP35 material is already far superior to competitors’ products on the world market, the SilverTiger WKP35S delivers a further 70 % improvement in tool life.

Tigertec® Silver – the machining age is over- it’s time to tiger
A world’s first SilverTiger: Tougher. Harder. Sharper.

Ground-breaking innovation in the form of a new CVD-Al₂O₃-coating.

External appearance: black rake face and silver-coloured flank face

Revolutionary SilverTiger Technology is based on a special coating combination in conjunction with a brand new type of surface treatment.

Enables the use of the highest cutting parameters for the shortest machining times.

Application areas: dry and wet milling of cast iron and steel materials. The ideal choice in the widest variety of industries: energy, aerospace, automotive, general mechanical engineering, railway.