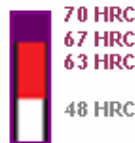


Technological Push in the field of Hard Machining



hard, harder



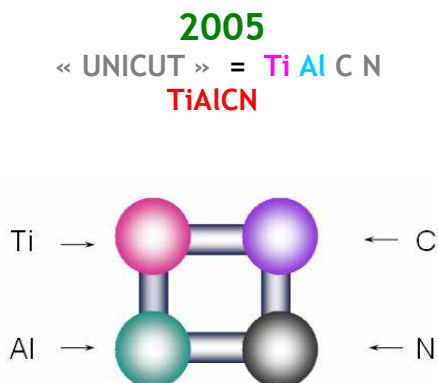
Hard machining - a hard nut !

Not if you the right tools and coating to crack it

To prevent being brought to your knees by dry machining u t 70 HRC, with cutting speed of up to 250 m / min and feed rates of 0,02 to 0,3 mm / rev., the ideal coating should not only be extremely hard, smooth and temperature-resistant, but also chemically stable.

Up to the double achievement, opens completely new perspectives!

Until soon !!!



Top coating

2007
 Hardness and oxidation resistance

