

BALINIT PERTURA At full power

High-performance drilling



BALINIT PERTURA You benefit from more performance and flexibility

BALINIT[®] PERTURA is a coating for all high-performance carbide drills. It is the result of the refinement process involving our BALINIT[®] FUTURA and HELICA coatings. Regardless of whether for machining operations in steel or cast iron, for new or recoating: With its unique nanolayer structure, BALINIT[®] PERTURA enhances the stability and process reliability of your tools even under difficult machining conditions. This means reduced tool changing and increased machine service life. Moreover, machining times are shortened, which in turn allows for maximum machine capacity utilization as well as savings in production costs. There are numerous advantages offered only by Oerlikon Balzers, a global technology leader in hard coatings.

Every coating property is a factor for success

OPTIMIZED PERFORMANCE			
Nanolayer structure and specific layer composition	>	Consistent prevention of crack growth Versatile application in highend drilling	
Optimal balance between residual stress, hardness and fracture toughness	>	Applications at moderate and high cutting speeds possible	
Enormous abrasion-resistance and high hot hardness	>	High tool lifetimes	
Extremely smooth coating surface	>	Trouble-free chip transport Reduction of cutting forces	
Outstanding oxidation resistance		Very high tool stability, especially of the cutting edges	
	7	Extremely high service life, even with deep- hole and dry drilling	

BALINIT® PERTURA

More productivity, process reliability and efficiency in carbide drilling

Rely on a broad application range – even under difficult conditions

Ideal for a diverse variety of carbide drills	Ideal for challenging materials	Ideal for all cooling variants
- Deep-hole drills - Step drills - As well as all standard drills	- C70 - GGG60 - GJV - Materials with high tensile strength - Stainlass steels	- Internal cooling - External cooling - MQL - Dry machining

Obtain top performance statistics in your machining





Drilling in hot-work steel



Drilling in stainless steel



Carbide drill $\emptyset = 8.5 \text{ mm}$

Steel 1.4571 (AISI 316Ti, SUS316Ti)
v _c = 80 m/min f = 0.1 mm/rev L _D = 40 mm Internal cooling with emulsion
VB = 0.3 mm

Source

Tool

Workpiece

Cutting data

Criterion for end

Carbide drill $\emptyset = 5.5 \text{ mm}$

Steel 1.2714 (~AISI L6, ~SKT4) 1200 N/mm²

 $v_c = 65 \text{ m/min}$ f = 0.10 mm/rev $L_{_{D}} = 25 \text{ mm}$ MQL

VB = 0.3 mm

of service life

Oerlikon Balzers/University of Hamburg

Oerlikon Balzers cutting laboratory

Productivity with a big plus +85% for drilling in steel

Higher productivity with BALINIT® PERTURA

A general rule says that the costs for mechanical machining operations can only be reduced significantly through increased productivity of the tools employed. A simple calculation demonstrates this: An increase in tool lifetime of 50% results in cost savings amounting to only 1% per component. The savings are about the same when tool costs are decreased by 30%. On the other hand, increasing the feed rate and cutting speed by 20% can reduce manufacturing costs by at least 15%. BALINIT[®] PERTURA allows significantly higher cutting speeds and feed rates than do conventional PVD coatings – especially under difficult application conditions.



Benefit from the BALINIT PERTURA high-performance coating Contact us now!

Headquarters

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