

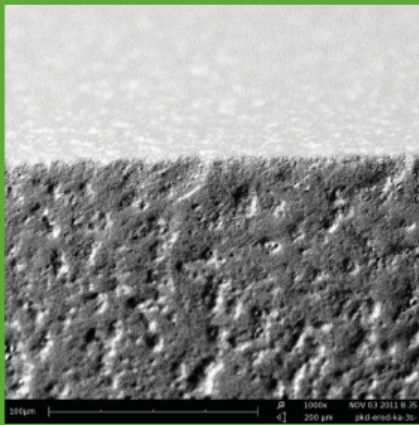
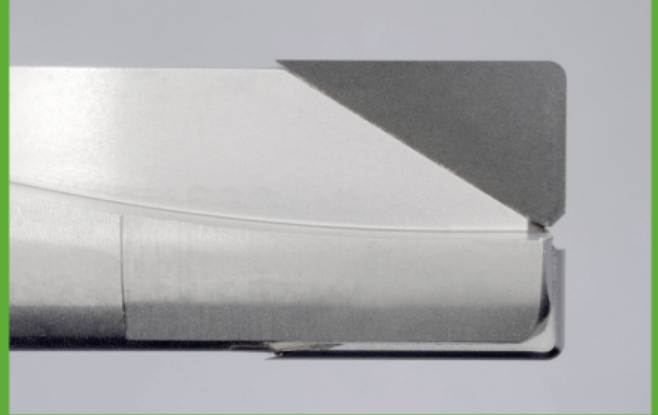


Golay Diamants SA

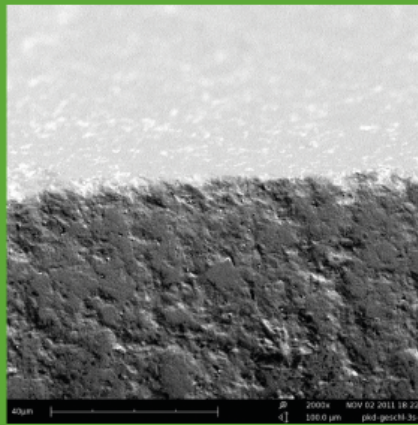
L'outil de coupe par excellence.

# Usinage laser de haute précision avec la LaserSmart 500

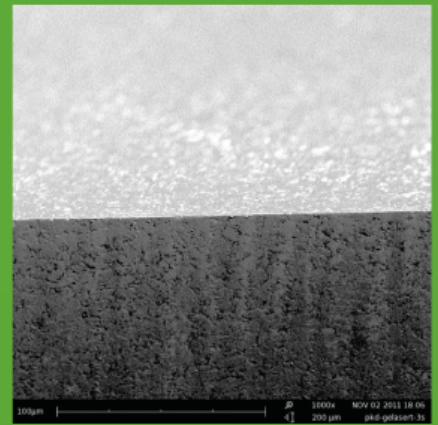
L'usinage au laser permet la réalisation d'outils dotés d'arêtes de coupe largement plus vives qu'avec les autres technologies et processus.



Arêtes par meulage



Arêtes par électroérosion



Arêtes par laser



L'usinage au laser permet également la réalisation de formes très complexes à partir d'un simple fichier .dxf

[www.odi-sa.ch](http://www.odi-sa.ch)

made in Switzerland



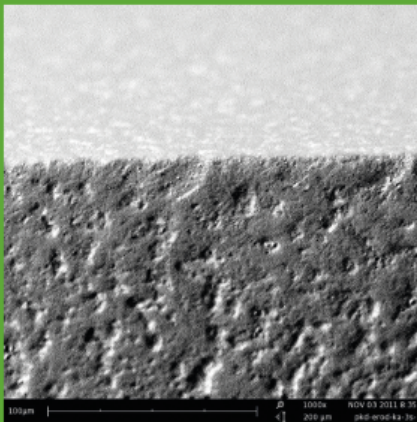
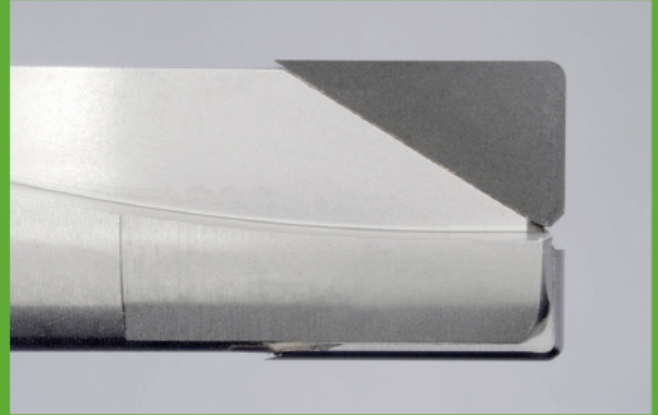
Golay Diamants SA

L'outil de coupe par excellence.

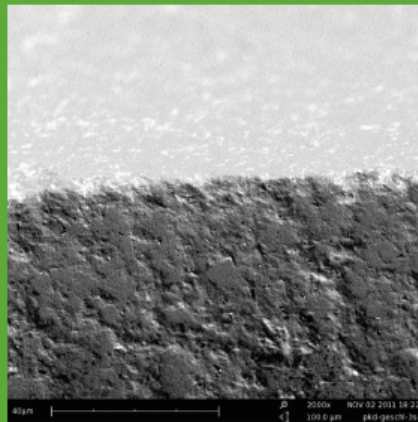
# High precision laser machining

with LaserSmart 500

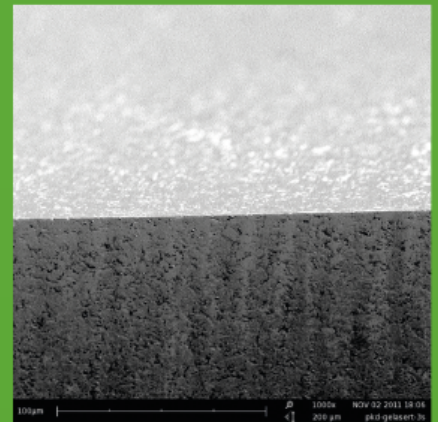
Laser machining produces tools with cutting edges that are much sharper than other technologies and processes.



Edges honed by grinding



Edges finished using electrical discharge machining (EDM)




Edges machined by laser



Laser machining also enables producing highly complex shapes from a simple .dxf file

[www.odi-sa.ch](http://www.odi-sa.ch)

 made in Switzerland