





# 4Life + NaDia


## ADVANCED CUTTING TECHNOLOGY AND THE DLC COATING INCREASE PERFORMANCE



 The revolutionary design of the 4Life inserts allows the roughing and finishing knives to work simultaneously, providing the cutting process with coordination and efficiency levels never achieved before

 Each finishing insert features double sharpening and is coated with the exclusive NaDia coating in DLC to ensure maximum precision and component durability



 Simpler management of spare parts thanks to the use of QR Codes for automatic reordering of inserts

### F1 PIT STOP STYLE MAINTENANCE



 Single high strength screw system and fewer wrenches required for insert maintenance

 Significant reduction in knife replacement time thanks to the aggregation of numerous benefits:

- frontal fixing system
- reduced number of screws
- partial extraction of the plug when replacing the knife
- improved access to knives and inserts



**TWT**  
HIGH TECH TOOLS

# Laser.S

The future takes shape



**NEW DEDICATED CUTTING ANGLES ACCORDING TO THE MACHINING TO BE PERFORMED**



Cutting geometries specifically designed for any type of machining to obtain better surface finish

Many machining passes performed by a single insert



**AXIAL SELF-CENTERING SYSTEM ON STANDARD AND PROFILED KNIVES**



'Negative' triangular spur with double support

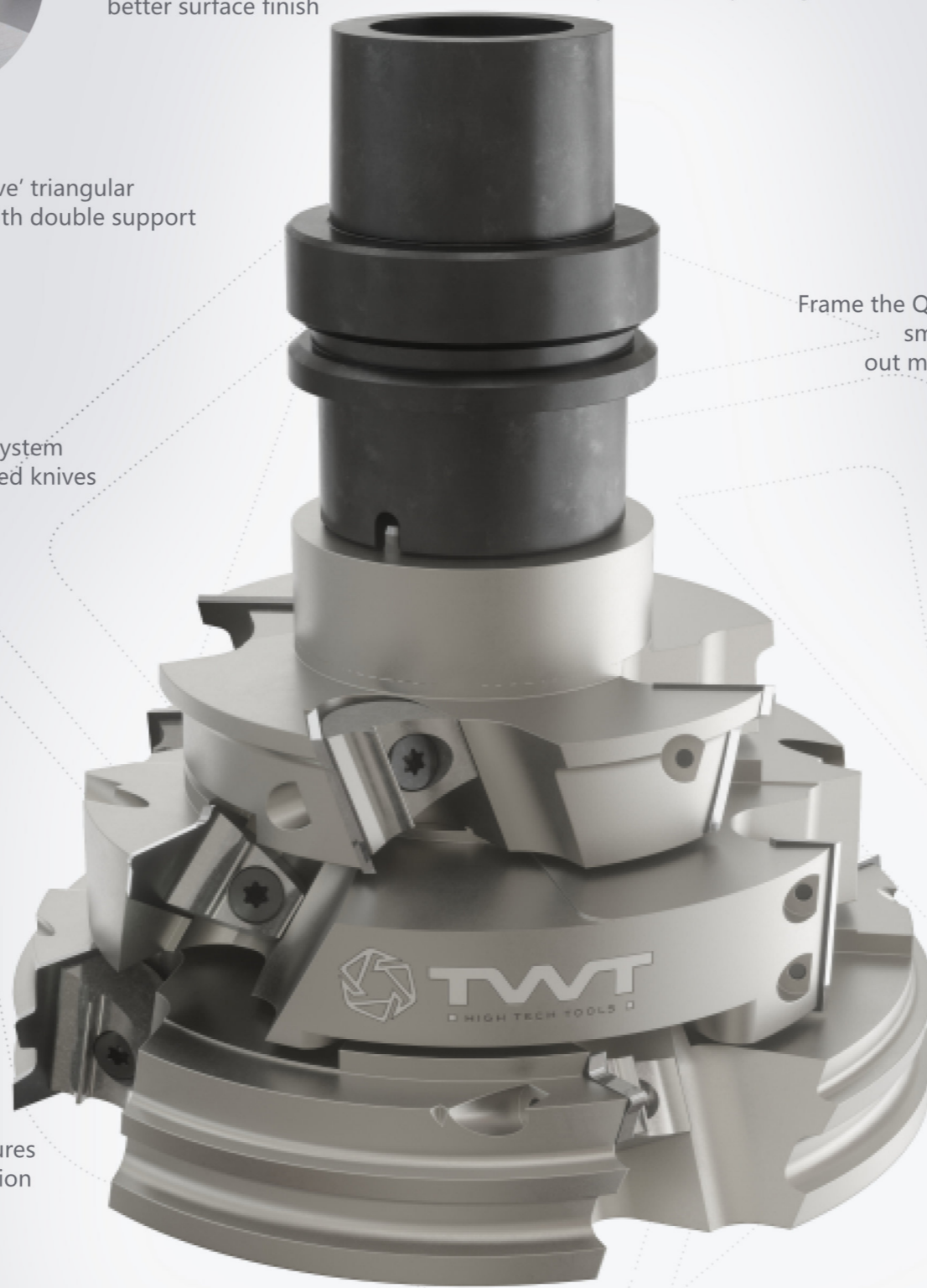


Axial self-positioning system on standard and profiled knives

Frame the QR code with your smartphone to find out more about Laser.S



Innovative locking wedge system with a 'Spoiler' that ensures better chip evacuation



*Laser.S*

**BETTER CHIP EVACUATION AND IMPROVED NOISE REDUCTION**