







**STUDIED DOWN TO THE SMALLEST DETAIL
TO ENSURE PERFECT FINISH AND LONGER LIFE**






-  High-speed cut fastening system
-  Axially and radially self-positioning insert
-  Tool bodies of specifically designed shape to minimise noise at high rotation speeds



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

F1 PIT STOP STYLE MAINTENANCE



-  Total accessibility to all interchangeable inserts
-  Fewer cutting edges ensure lower maintenance costs
-  One single clamping screw in 90% of inserts used

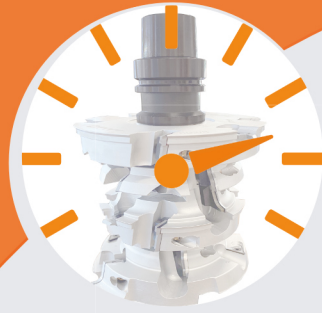


TWT
HIGH TECH TOOLS

Laser.HP

Evolution beyond the future

**FASTER
CUTTING SPEED,
GREATER
PRODUCTIVITY**



High-speed cut
fastening system

**TOTALLY
SELF-POSITIONING
INSERT**



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



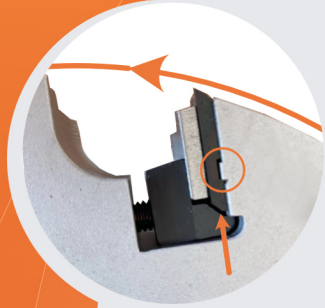
Reduction in the
number of milling bodies

Greater assembly precision



Fewer screws per
cutting edge

Faster maintenance operations



Axial and radial
self-positioning
of the inserts

Laser.HP



Wedge with limiter
that follows the cutting
profile to allow for better
chip evacuation

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



**DEDICATED
GEOMETRIES
ACCORDING TO
MACHINING
REQUIRED**



Insert with NaDia coating
that increases its duration over time