

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
- One single clamping screw in 90% of inserts used



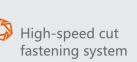


FASTER CUTTING SPEED, GREATER PRODUCTIVITY



High-speed cut

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



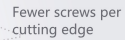


TOTALLY SELF-POSITIONING INSERT



Reduction in the number of milling bodies

Greater assembly precision



Faster maintenance operations





Axial and radial self-positioning of the inserts





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

