



Infinity, time does not exist





Infinity, tool changing in no time.

Famar's commitment to **simplify, speed up, rationalize and increase the productivity of the customer's work cycle** has led to an unprecedented innovation.

With **Infinity**, the innovative solution, PATENTED by Famar, it is possible to **replace the worn out tool while loading/unloading** the workpiece, bringing to **0** the downtime needed when the operation is carried out manually.

The tool change in **"masked time"** makes it possible to achieve an efficiency never yet been possible, with excellent results also in the reduction of scrap parts during tool setting operations.

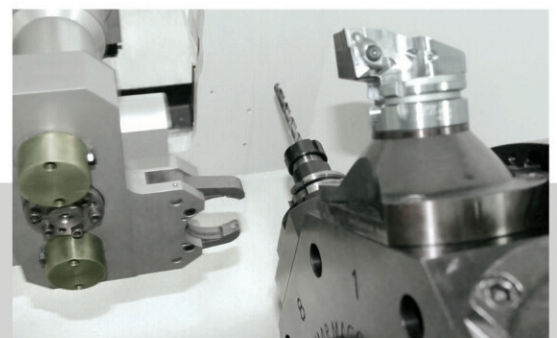
Ergo Infinity - Tandem Infinity		Min	Max
WORK CAPACITY			
Ø chuck diameter	mm	220	1250
Workpiece length	mm	200	500
Ø swing diameter	mm	240	1400

**FROM 15 TO 20%
OF ANNUAL
SAVINGS
IN TOOL
CHANGING
EFFICIENCY**



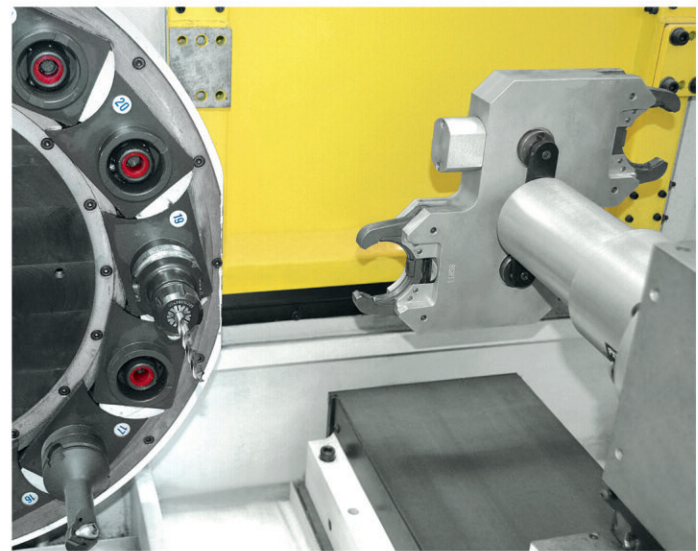
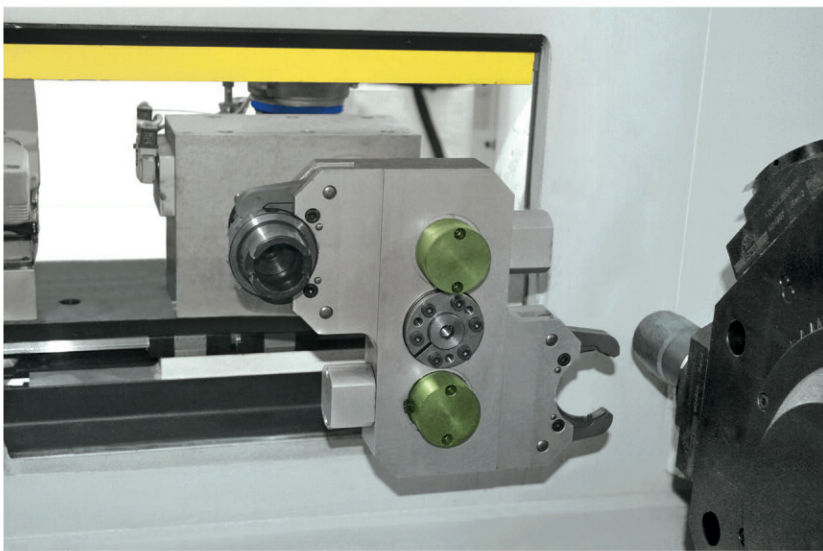
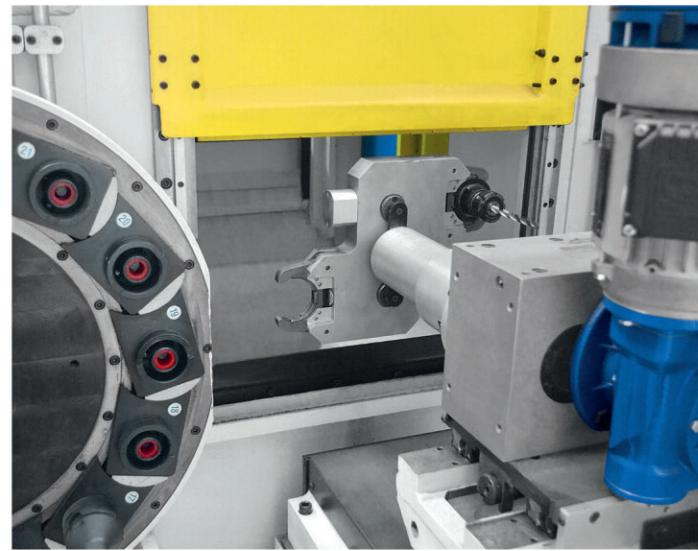
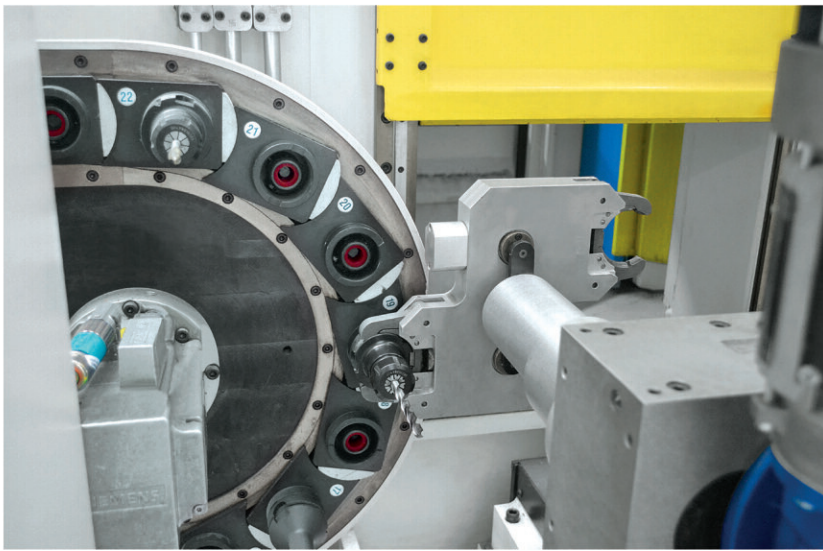
EXTERNAL TOOL MAGAZINE

The tools are stored in an external magazine, safely accessible, even during machining. The magazine can be used both for sister tools and for different productions, without the need for retooling.



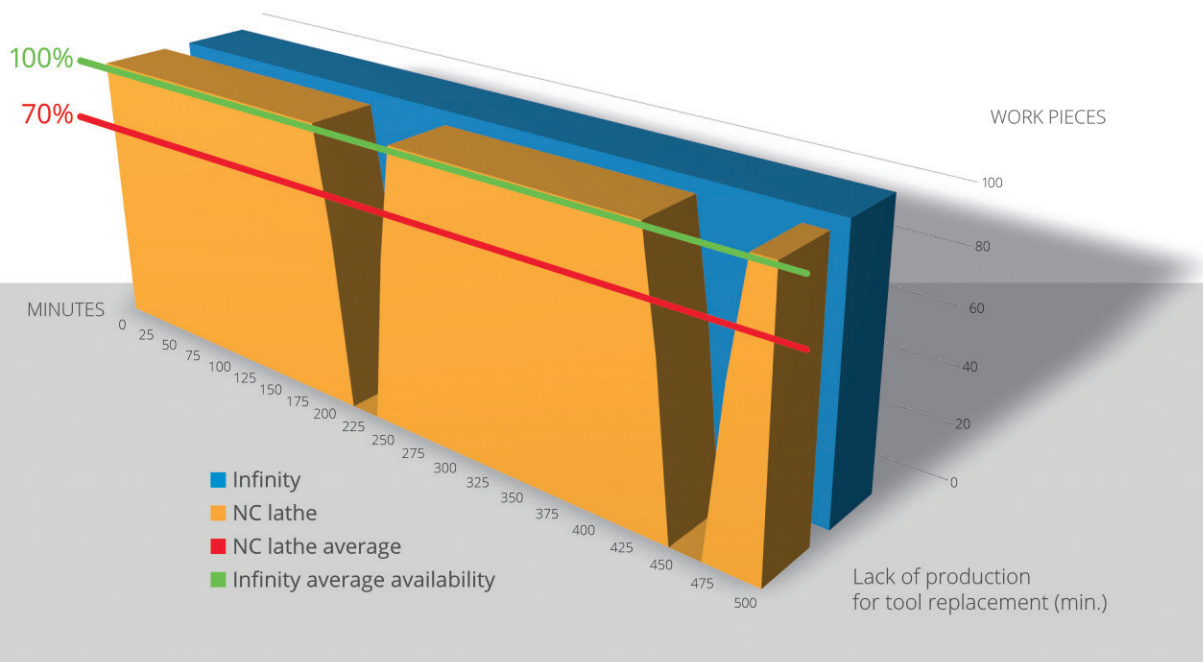
EASY MANAGEMENT

The management of tool wear and replacement is parametrized and easy to use thanks to the dedicated Famar software supplied with the machine.



THE BENEFITS IN PRODUCTION (pcs/hour)

NC machine with manual tool change compared with Famar Infinity with hidden time.



09/2014

Famar constantly updates its products, the data shown in this catalogue are subject to change without notice.



FAMAR. A NEW WAY OF THINKING

Famar is the ideal partner for any type of machining, whether it be a single machine or integrated production processes. With all the advantages of an inverted vertical lathe: efficiency, accuracy, high productivity, reliability and guaranteed service.



@ info@famargroup.com

+39 011 9367186

Famar Srl | Viale Dei Mareschi, 50 - 10051 Avigliana (Torino) - Italia
phone: (+39) 011 9367186 | fax: (+39) 011 9367334
web: www.famargroup.com | e-mail: info@famargroup.com