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## Satellite XT: Flexibility and Precision



## New Satellite XT has finally arrived!

A machine without compromise- there are three bed lengths available: 7.800, 10.500 and 15.500 mm. For each, it is possible to choose between "static pendular mode", with gantry-positioned vices, and "dynamic pendular mode", with independently-positioned vices.

The speed of the axis positioning is top of the range, as well as the power of the fluid-cooled spindle, which is equal to 15 kW (S1) which can be used continuously throughout the range.

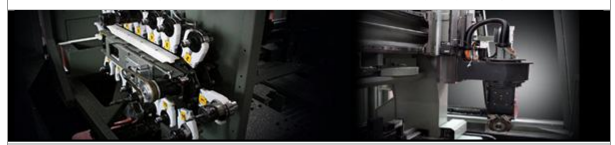
All versions are equipped with sixteen-place tool magazine which accepts tools up to 300 mm long; it also has room for a 500 mm diameter blade.

It is possible to improve the performance of the tool magazine by adding an optional tool-exchanging arm, which provides an almost instant tool exchange; this also increases the size of the magazine to thirty-two positions.

The machinable sections are also quite sizeable (up to 450x400 mm) and the blade provided can cut sections up to 360x290 mm. Thanks to these characteristics, **Satellite XT** can tackle the heavier and more complex operations nowadays required by industry.

Each model can be customised with a wide selection of optional accessories according to the particular needs of the client. Among these, the central reference stop system stands out, as they are essential to the "multi-piece pendular mode", as well as the parallel profile clamp system, which doubles the number of machinable pieces, and the cut and separate function along with pusher processing and cutting that processes the whole bar to obtain a series of finished products.

There are many other options, such as latest generation software developed by Emmegi.



## **Emmegi - Next exhibitions**



13-16 March 2013 TUYAP Istanbul Window Istanbul - Turkey



18-22 March 2013 FIMMA Bento Gonçalves - Brazil