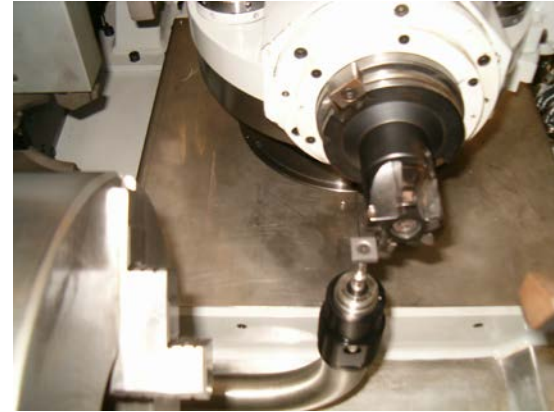
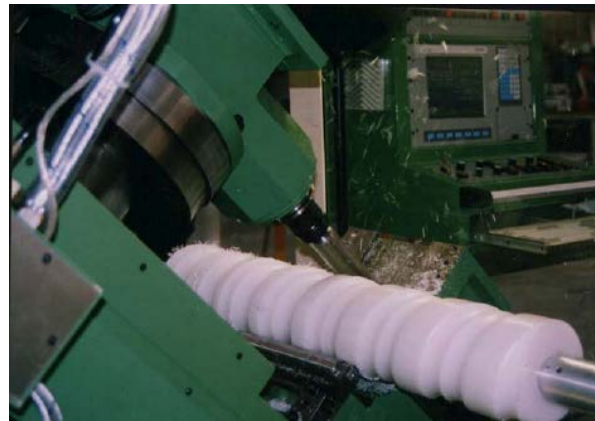


The PLUS400 can be optionally equipped by Renishaw tool probe and tool changer with 12 positions



Any type of screws, twin screws or screws for convey can be made.



The machines could be supplied with an accuracy certificate. Saporiti have designed and manufactured machine tools with passion since 1946. Our machines are fully manufactured in Italy with first class materials, components and workers. Our products are continuously up dated and improved to be keep at the top level in quality, features, accuracy and performances to give to our Customer the better chances to be really competitive Worldwide. We have satisfied end users all around the World.



**SAPORITI Srl** Via dei Patrioti, 58 Solbiate Olona, 21058 (VA ) ITALY  
Tel -39 0331649196 fax -39 0331643136  
[www.saporiti.it](http://www.saporiti.it) email:[info@saporiti.it](mailto:info@saporiti.it)

[www.saporiti.it](http://www.saporiti.it)



**CNC THREADER MACHINES  
SAPORITI PLUS 400  
with mm 8400 inclined bed**

These threader machines are suitable for the manufacturing of plasticizing screws and twin screws cylindrical or tapered.



[www.saporiti.it](http://www.saporiti.it)

The screws can have length even more than mm 7200 and diameters from 15 mm up to 250 mm. These threaders machines are equipped with hydraulic self-centring rest with a wide working range and with tungsten carbide pads also suitable for conical screws.

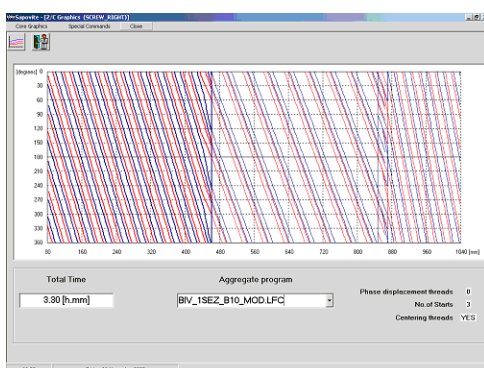
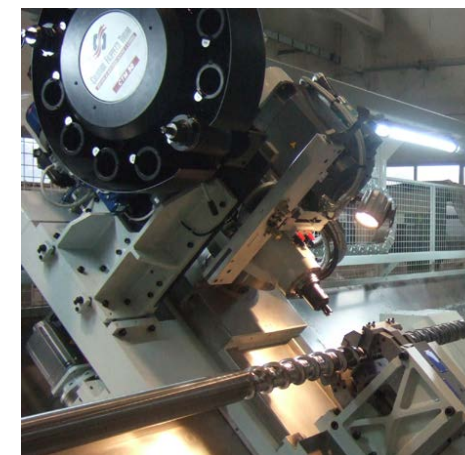
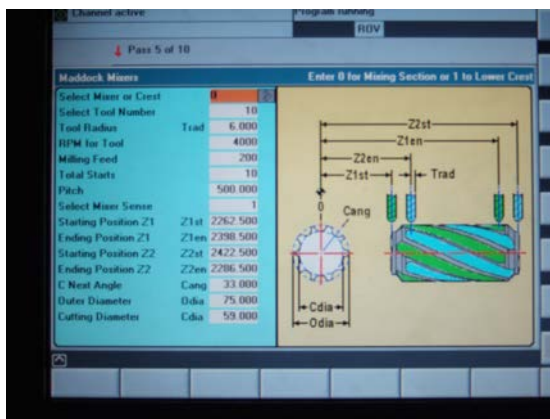


These milling machines are closed by safety doors with big glass surface for the better operator view and the easier chip fall in the frontal chip conveyor.



The models SAPORITI PLUS 400 are equipped with CNC, motors and drivers Siemens. The milling head motor power is 22 Kw. The spindle nose is ISO 50. Max spindle speed 5000 rpm.

The bed is in electrowelded steel structure stress relieved with grinding surfaces to hold high precision guideways for rollers sliders.



In more than 40 years experience in threader machines manufacturing Saporiti has developed our own software "SAPOVITE" to aid the operator in the screw programming procedure.

