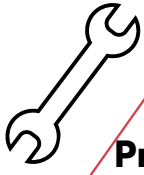


# TAKE PART IN THE CNC REVOLUTION



**In fact, the cost for unexpected downtime can be up to 5 times the cost of a planned Preventative Maintenance!**



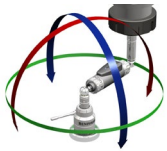
## Maintenance check

Let us check your machine by a certified Haas technician and give you a clear picture of your machine. What parts need to be changed to prevent from unexpected machine troubles.

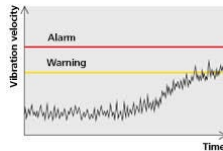
Regular maintenance check focus	Your benefit	Price start from:*
<ul style="list-style-type: none"> <li>Mechanical components</li> <li>Lubrication system</li> <li>Pneumatic system</li> <li>Geometry check</li> <li>Electric and electronic components</li> </ul>	<ul style="list-style-type: none"> <li>Increase and maintain the profitability by avoiding unplanned downtime</li> <li>Reduce scrap due to wear related changes in accuracy and alignment</li> <li>Extend the useful life of your machine</li> </ul>	<b>Lathe €350.-</b> <b>Mill 3-axis €350.-</b> <b>Mill 5-axis €500.-</b> <small>*no parts included</small>

## Add on services

If we do the maintenance check for milling machines we can offer additionally professional measuring procedures to verify the heart of your machine deeply.



Price start from:  
**3-axis €300.-**



Price start from:  
**€150.-**



Price start from:  
**3-axis €1000.-**  
**5-axis €1500.-**

<ul style="list-style-type: none"> <li>Perform a Renishaw ball bar test to verify the accuracy</li> </ul>	<ul style="list-style-type: none"> <li>Run a spindle vibration check to analyse the conditions of the main spindle components</li> </ul>	<ul style="list-style-type: none"> <li>Or even Laser the machine to get the last microns out our your machine</li> </ul>
---	--	--

## Take action form

**No matter what maintenance service you need we are equipped and educated to get the best out of your machine.**  
 Contact your local HFO service\_XXX@teximp.com if you need a detailed offer about any kind of our maintenance service.  
 ...or send us back the filled form below to service\_XXX@teximp.com / FAX +41 989 887 54 and we will contact you.

Company	
Name	
Email	
Phone	
Schedule wish	

### We are interested

- Maintenance check
- Ball bar test
- Vibration check
- Laser services