



Support



On-site calibration

On-site calibration reduces your downtime. It requires knowledge of metrology combined with experience of the whole tool, its single parts and the processes. We can support you with our expertise.

<p>Your need</p>	<p>Depending upon your own situation you may face one of the following needs:</p> <ul style="list-style-type: none"> ▪ Do you need to calibrate your tools / parts and want and minimize any required downtime? ▪ Do you want to ensure consistent production at the highest high level of quality? ▪ Do you want to be sure that your tools / parts are calibrated by experts that know your tool and that can you provide with additional expertise?
<p>Our service</p>	<p>We have the expertise and equipment to calibrate the tool for you on site according to your individual tool needs.</p> <p>Our service comprises the following 4 steps:</p> <ul style="list-style-type: none"> ▪ Define tool/parts that need to be calibrated (Evatec/customer) ▪ Define calibration timetable across your fleet/tools (Evatec/customer) ▪ Perform calibration (Evatec) ▪ Create calibration report (Evatec)
<p>Your benefit</p>	<p>You prevent potential down time thanks to our calibration service. Furthermore you have the following benefits:</p> <ul style="list-style-type: none"> ▪ Increase uptime because of proactive, coordinated and plannable on-site calibration intervention ▪ High and constant level of quality of your production
<p>Want to know more?</p>	<p>We offer On-site calibration as a stand-alone service or together with other services of your choice.</p> <p>The On-site calibration service can be recommended as a result of a Health check, included within the Preventive maintenance service and/or be combined with our Exchange program of Spare Parts. This is especially helpful in cases where we cannot perform a calibration on site.</p> <p>Send an email to our global service office at cs.global@evatecnet.com or contact your local sales and service office at https://evatecnet.com/about-us/sales-service/</p>