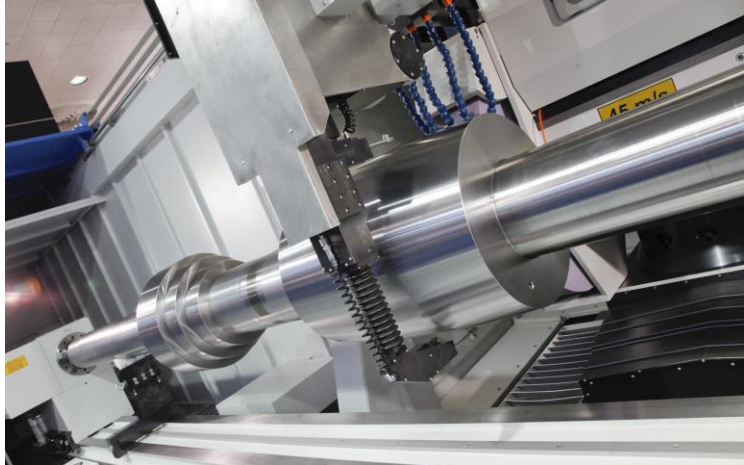
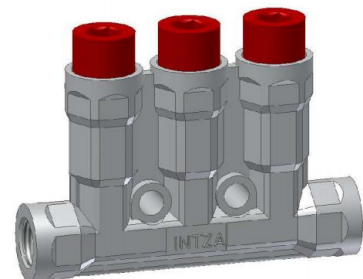
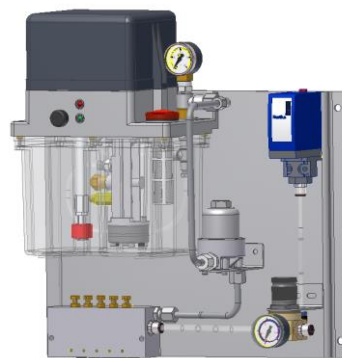


**MACHINE TOOLS**  
**NON-STOP MACHINING**



Lubrication systems have several roles within the machine tool industry. On one side, they must ensure the correct lubrication of moving parts (slides, linear guides, spindles, bearings, etc.). Additionally, they must cool down cutting tools and displace and push aside metal chips. And above all, the lubrication system must be reliable not to risk the correct global functioning of the machine. The must word non-stop.



**Intza Lubrication Systems** also deliver the most advanced technology for the internal cooling of the tools using **MQL** system (Minimum Quantity Lubrication). Lubricant particles float within the air flow. Despite enormous centrifugal forces of the tools, the lubricant remains in the air and does not stick to walls, so that almost the whole lubricants come out. It is a very clean system that joins **ecology and savings**

**¡Contact us to know more!**