

To fulfill productivity expectations, die-casting systems must work smoothly.

An early detection of potential sources of trouble and their elimination are crucial aspects for ensuring high system uptime.

With the inspections performed by experienced service engineers around the globe, potential defects can be identified and therefore the highest performance of your die-casting machine is ensured.





All inspections are digitally documented and the results are available for you, e.g. on your myBühler platform or as digital report



Scope of service

The Initial Inspection focuses on functions and performance of essential components of your die-casting machine. The Main Inspection is focused on wear and tear components. To protect your die-casting machine, we recommend doing both an Initial Inspection and a Main Inspection.

	Initial Inspection	Main Inspection
Drive unit		
Pressure transducers control block & pressure release valve	\bigcirc	
Internal die-casting machine leakage test	\bigcirc	
Partial flow filter, high pressure filter & shut-off faucets		
Hydraulic fluid cooling system		
Machine base		
Tank ventilation filter	\bigcirc	
Leveling & horizontal fastening elements		
Closing unit		
Tie bar pulling device	\bigcirc	
Closing cylinder	\bigcirc	
Toggle system or clamping cylinder tightness (Carat)		
Scrapers of sliding shoes & tie bars		
Slit nuts, tie bars & tie bar lock		
Central lubrication system		
Injection unit		
Nitrogen pressure vessels	\bigcirc	
Pressure transducers	\bigcirc	
Injection unit valves tests	\bigcirc	
Injection cylinder tightness	\bigcirc	
Membrane accumulator		
Manual injection cylinder alignment check		
Safety system		
Safety fences, doors & anti trap devices	\bigcirc	
Electrical installations, operator & controller		
Operating and display elements	\bigcirc	
Control cabinets & cooling devices		
Further information		
Minimal downtime of the machine during inspection (in working hours), depends upon on-site conditions	<6	~12
Report and detailed list of findings and maintenance proposals	\bigcirc	

For die-casting machines with locking forces larger than 18,000 kN, two service engineers are needed for the main inspection.

Inspections are the base for each comprehensive Total Care service agreement. To get an individual offer based on your needs, reach out to your Bühler contact person or contact us on **dc.support@buhlergroup.com**



