## Certificate

Standard ISO 9001:2015

Certificate Registr. No. **01 100 1837578** 

Certificate Holder:



## MILACRON India Private Limited (Mold-Masters Division)

Design office - No.6, Mettupalayam Road,

Kavundampalayam, Coimbatore – 641030,

India

including the branch offices according to annex

Scope: Design and Manufacture of Processing Systems (Hot Runners),

Hot Half Solutions, Temperature Controllers and Related Auxiliary

Components used in Plastic Injections Molds.

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2025-03-13 until 2028-03-06.

First certification 2019

2025-03-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









## Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1837578

| No. | Location   | Scope  |
|-----|--|--|
| /01 | c/o MILACRON India Private<br>Limited<br>(Mold-Masters Division)<br>Design office - No.6,<br>Mettupalayam Road,<br>Kavundampalayam,<br>Coimbatore – 641030,<br>Tamilnadu, India. | Design of Processing Systems (Hot Runners), Hot Half Solutions, Temperature Controllers, and Related Auxiliary Components used in Plastic Injection Molds              |
| /02 | c/o MILACRON India Private<br>Limited<br>(Mold-Masters Division)<br>Plant 1 - No 3b, Gandhiji Salai,<br>Nallampalayam, Rathinapuri,<br>Coimbatore – 641027,<br>Tamilnadu, India. | Manufacture of Processing Systems (Hot Runners),<br>Hot Half Solutions, Temperature Controllers and<br>Related Auxiliary Components used in Plastic<br>Injection Molds |
| /03 | c/o MILACRON India Private<br>Limited<br>(Mold-Masters Division)<br>Plant 2 - No.7/2, Athipalayam<br>Road, Chinnavedampatti,<br>Coimbatore – 641006,<br>Tamilnadu, India.        | Manufacture of Processing Systems (Hot Runners), Hot Half Solutions, Temperature Controllers and Related Auxiliary Components used in Plastic Injection Molds          |
|     | 2025-03-19   | V. de  |

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

