

CERTIFICATE OF COMPLIANCE

Tata Steel declares that the mechanical properties and chemical composition of **Ymagine**[®] comply with the following European standards:

Ymagine Grade	Quality (European standard)	Tolerances to
Ymagine D1	DD11 (EN 10111, for thickness < 2mm and ≥ 3mm)	EN 10131 EN 10051
Ymagine S1*	S235JR+AR (EN 10025)	EN 10131 EN 10051
Ymagine H240	H240LA (EN 10268:1999) HC260LA (EN 10268, longitudinal testpieces)	EN 10131 EN 10051
Ymagine H320	H320LA (EN 10268:1999) HC340LA (EN 10268, longitudinal testpieces) S315MC (EN 10149-2)	EN 10131 EN 10051
Ymagine H360	H360LA (EN 10268:1999) HC380LA (EN 10268, longitudinal testpieces) S355MC (EN 10149-2)	EN 10131 EN 10051
Ymagine H420	H400LA (EN 10268:1999) HC420LA (EN 10268, longitudinal testpieces) S420MC (EN 10149-2)	EN 10131 EN 10051
Ymagine H500	S500MC (EN 10149-2)	EN 10051

* Ymagine S1 is compliant with EC-directive 97/23/EC when it is ordered as substitute for EN 10025 S235JR+AR. In this case an EN 10204 test certificate is mandatory. A statement of compliance to EC-directive 97/23/EC can be added to the test certificate upon request.

EN 10149-2 has limitations on minimum thicknesses. Ymagine can be supplied below this minimum thickness with values on tensile properties and chemical composition in line with this standard.

Disclaimer

"Typical characteristics of the products are defined in the specifications and requirements as specifically and expressly agreed in writing in the respective order.

Buyers shall always satisfy themselves that the products are suitable for any product or application for which they are to be used before they are incorporated into such product or application. Any condition, warranty, statement or undertaking as to the fitness of or suitability of the products for any purpose or application is hereby excluded, except to the extent such exclusion is prevented by law."

Valid from 1 June 2026 until 1 June 2027



Ir. Jos van der Kooij
Engineering & Site Services
Tata Steel Nederland
IJmuiden - The Netherlands
T: +31 (0)251 492573