TATA STEEL



CERTIFICATE OF COMPLIANCE

Tata Steel declares that the mechanical properties and chemical composition of Ympress® comply with the following European standards.

EN 10149-2 has limitations on maximum thicknesses (dependent on grade). Ympress can be supplied beyond this maximum thickness with values on mechanical properties and chemical composition in line with this standard.

Quality (European standard)	Tolerances to EN 10051	
S315MC (EN 10149-2)		
S355MC (EN 10149-2)	EN 10051	
S420MC (EN 10149-2)	EN 10051	
S460MC (EN 10149-2)	EN 10051	
S500MC (EN 10149-2)	EN 10051	
S550MC (EN 10149-2)	EN 10051	
S650MC (EN 10149-2)	EN 10051	
690TM		
S700MC (EN 10149-2)	EN 10051	
	S315MC (EN 10149-2) S355MC (EN 10149-2) S420MC (EN 10149-2) S460MC (EN 10149-2) S500MC (EN 10149-2) S550MC (EN 10149-2) S650MC (EN 10149-2)	

Disclaimer for products intended for the use of safety critical parts

"Products intended for the use of safety critical parts ("the products") are marked with the 🔘 sign.

The products as a general characteristic show a clean surface and have an optimised internal purity

and are therefore likely to have a reduced risk of cracks caused by notches and internal irregularities due to stringent production and inspection standards.

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 July 2020 until 1 July 2021

Dr.ir. R. van de Moesdijk General Manager **Product Management & Development** Tata Steel IJmuiden - The Netherlands

T: +31 (0)251 498503