TATA STEEL



Ymagine® H240

Entry-level HSLA grade for stronger, lighter solutions

Ymagine is Tata Steel's range of high-quality, direct-rolled steel products engineered for reliable performance and efficient processing. Supplied pickled and oiled, Ymagine offers excellent dimensional control, consistent mechanical properties and tight tolerances – making it a smart alternative to cold-rolled or hot-rolled steel. All grades are delivered in weld-free coils and available in various thicknesses,

widths and coil weights to optimise productivity and reduce waste. Ymagine H240 is a high-strength, low-alloy steel that provides strength, dimensional consistency and cost-efficiency for engineering applications. It's ideal for use in racking, profiles, enclosures and light structural elements requiring weight reduction without compromising strength.

Mechanical properties (measured parallel to the rolling direction)

	MinMax. yield strength	MinMax. tensile strength	% elongation at fracture		Bending at 180° min. mandrel diameter*	
			t < 3 mm	t ≥ 3 mm	t < 5 mm	
	R _p in MPa	R _m in MPa	L ₀ =80 mm (%)	$L_0 = 5.65 \sqrt{S_0} \text{ mm (\%)}$	(t)	
Typical	275	385	32	-	0	
Guaranteed	240-310	340-420	≥ 27	≥ 32	0	

^{*} values apply to test bars transverse to the rolling direction

Chemical composition (% by weight)

	С	Mn	Р	S	Si ¹	
Typical	0.045	0.22	0.008	0.007	0.018	
Guaranteed	≤ 0.065	≤ 0.3	≤ 0.025	≤ 0.015	≤ 0.035	

 $^{^{1}} For the purpose of batch galvanising, Ymagine high-strength steels can be ordered on consultation with a maximum Si content of 0.030\% and 0.030\% and 0.030\% are consultation with a maximum Si content of 0.030\% and 0.030\% are consultation with a maximum Si content of 0.030\% and 0.030\% are consultation with a maximum Si content of 0.030\% are co$

Tolerances

Thickness	Tolerances	
$1.15 \le t \le 2.0$	± 0.05	
2.0 < t ≤ 2.5	± 0.06	
2.5 < t ≤ 3.0	± 0.07	
3.0 < t ≤ 4.0	± 0.09	
	\pm 0.07 on request	

Weldability

Ymagine can be welded using all conventional welding processes. Thanks to the low content of residual elements, the material offers good weldability, comparable to that of hot-rolled or cold-rolled steel with a similar chemical composition.

Surface quality

The surface quality of Ymagine is more than sufficient for hot-rolled and cold-rolled applications that are not surface critical. The surface roughness is comparable to that of hot-rolled pickled and oiled material, i.e. $1-3 \mu m Ra$ (cut-off length = 2.5 mm).

Coatability

Ymagine has been tested for both wet paint and powder coatings. Adhesion test results were positive on flat sample material, indicating good coatability.

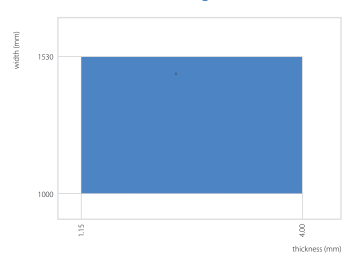
Galvanising

Ymagine can be hot-dip galvanised without any restrictions.

Product support

Our proactive Customer Technical Services team is available to help you optimise your processes and maximise performance with tailored advice and hands-on support. Backed by deep steel expertise and in-depth application knowledge, we'll work with you to boost efficiency, reduce waste, and get the best out of Ymagine H240.

Available dimensions of Ymagine® H240



Ymagine® range

Steel grades: Ymagine D1 - drawing steel

Ymagine S1 – structural steel High-strength low-allow steels: H240, H320, H360, H420, H500

Thickness range: 1.15 – 4 mm

Width range: 1000 – 1530 mm

Surface treatment: pickled and oiled

Further information

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