

# Structural steel

## ASTM/ASME

<b>Cert. 3.1 - 3.2 - ASTM/ASME</b>	<b>Thickness (mm)</b>	<b>Width (mm)<sup>1</sup></b>	<b>Weight (tons)<sup>2</sup></b>	<b>Delivery condition</b>
A/SA36	4-150	3150 max	3,0-15,0	AR - NR - NF
A/SA283 Gr.C	4-150	3150 max	3,0-15,0	AR - NR - NF
A/SA283 Gr.D	4-150	3150 max	3,0-15,0	AR - NR - NF
A/SA572 Gr.50type1	5-100	3150 max	3,0-15,0	AR - NR - NF
A/SA572 Gr.55type1	5-50	3150 max	3,0-15,0	AR - NR - NF
A/SA572 Gr.60type3	8-32	3150 max	3,0-15,0	AR - NR - NF
A/SA573 Gr.58	4-40	3150 max	3,0-15,0	AR - NR - NF
A/SA573 Gr.65	4-40	3150 max	3,0-15,0	AR - NR - NF
A/SA573 Gr.70	4-40	3150 max	3,0-15,0	AR - NR - NF
A/SA633 Gr. A	5-100	3150 max	3,0-15,0	NF
A/SA633 Gr. A (+S5)	5-100	3150 max	3,0-15,0	NF
A/SA633 Gr. C	5-100	3150 max	3,0-15,0	NF
A/SA633 Gr. C (+S5)	5-100	3150 max	3,0-15,0	NF
A/SA633 Gr. D	5-100	3150 max	3,0-15,0	NF
A/SA633 Gr. D (+S5)	5-100	3150 max	3,0-15,0	NF
A/SA633 Gr. E	8-100	3150 max	3,0-15,0	NF
A/SA633 Gr. E (+S5)	8-100	3150 max	3,0-15,0	NF
A/SA709 Gr.50type 1	5-100	3150 max	3,0-15,0	AR - NR - NF

### **Structural steel with improved atmospheric corrosion resistance**

A/SA588 Gr.A	4-110	3150 max	3,0-20,0	AR - NR - NF
A/SA588 Gr.B	4-110	3150 max	3,0-20,0	AR - NR - NF
A/SA709 Gr.50WtypeA	5-80	3150 max	3,0-20,0	AR - NR - NF
A/SA709 Gr.50WtypeB	5-80	3150 max	3,0-20,0	AR - NR - NF

<sup>1</sup> Width min/max related to thickness and heat treatment

<sup>2</sup> Minimum and maximum tonnage related to thickness and slabs availability

- AR As rolled
- NR Normalizing rolling
- NF Normalized in furnace

