

S275 steel stockholders and suppliers, delivering to the whole of the UK. West Yorkshire Steel are suppliers of S275 steel plate, round bar and flat bar. S275 is an unalloyed low carbon mild steel grade supplied as hot rolled. As a low carbon steel specifications S275 provides low strength with good machinability and is suitable for welding. S275 was first introduced in 1990 by the European Committiee for Iron and Steel Standardisation, The steel was first specified in the EN10025 standard and later published in the UK by the British Standards Institure (BSI) as BS EN 10025 S275 & S275JR. The new grade superceded the previous British Standard BS 4360 43A which has now been offically withdrawn. The average minimum yield for this material is 275 N/mm², hence the name S275.

We welcome export enquiries for S275 carbon steel. Contact our sales office and consult our <u>shipping</u> <u>policy</u> for further details.

Related Specifications BS EN 10025, BS4360 43A

Analysis	Carbon Manganese Silicon	0.25% max 1.60% max 0.50% max	Phosphorous Sulphur	0.04% max 0.05% max

Form of Supply West Yorkshire Steel are S275 stockholders and suppliers of flame cut plate, round bar and flat bar. The steel can be supplied to your required sizes as one offs or multiple cut pieces. Plates can also be Lumsden ground to size on thickness.

Contact our experienced sales team who will assist you with your S275 carbon steel enquiry.



Applications S275 is a very popular low carbon steel grade suitable for numerous general engineering and structural applications. Supplied as a hot rolled non alloy steel it is used widely in the construction, maintenance and manufacturing industries.

Steel Profiles	S275 steel profiles are available as multiple or one off pieces. Flame cut steel blanks can be supplied surface ground and edge machined to your requirements. All flame cut steel pieces are dressed before final inspection and despatch. If you have any special requirements please inform our sales staff when you enquire for flame cut steel profiles.			
Grinding	Surface grinding and edge grinding is available on all flame cut steel components. This is carried out on Lumsden grinding rotary reciprocating table machines. After flame cutting pieces can be ground to clean up or blanks can be Lumsden ground to size on thickness to an tolerance of +/-0.25mm. A tighter tolerance may be possible, please provide your required tolerances to our sales team when enquiring.			
Typical Mechanical Properties*	As a hot rolled non alloy steel the main characterisitics of S275 are its mechanical properties, such as the tensile strength and yield strength.			
	Tensile Strength N/mm² (MPa) 380-540	Yield Strength N/mm² (MPa) 275		
	(*as rolled - 16mm	plate)		
Heat Treatment	treatment procest temperatures, in to factors such a during the heat t medium and wor	Ily suited to hardening, though it can be subjected to limited heat ss such as case hardening. When hardening S275 heat treatment including rate of heating, cooling and soaking times will vary due is the shape and size of each component. Other considerations treatment process include the type of furnace, quenching rk piece transfer facilities. Please consult your heat treatment guidance on heat treatment of S275 carbon steel.		
Certification	S275 steel is commonly available with a 3.1b mill certificate, cast and analysis certificate or a certificate of conformity, please request when placing any orders.			
Quality Assured Supply	S275 steel is supplied in accordance with our ISO 9001 : 2008 registration.			
		forkshire Steel with your enquiries for cut plate, round S275 carbon steel.		
Contact Us	_	01937 584440 01937 580128		
		sales@westyorkssteel.com		

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