



EN10217-2 P235GH ERW Steel Pipe

EN10217-2 P235GH Tubes shall be suitable for hot and cold bending provided the bending is carried out in an appropriate manner. In addition, the general technical delivery requirements specified in EN 10217-2 P235GH shall apply. When welding tubes produced in accordance with this Part of EN 10217-2 P235GH, account should be taken of the fact that the behavior of the steel during and after welding is dependent not only on the steel.

EN10217-2 P235GH ERW Steel Pipe Chemical Composition Analysis (%)

Steel grade		C	Si	Mn	P	S	Cr	Mo	Ni
Steel name	Steel number								
En10217-2 P235GH	1.0345	≤0.16	0.35	≤1.20	0.025	0.020	0.30	≤0.08	0.30

EN10217-2 P235GH ERW Steel Tube Mechanical Properties:

Steel grade		Tensile properties at room temperature			
		Upper yield strength or proof strength ReH or Rp0,2 Min. Mpa	Tensile strength Rm Mpa	Elongation A Min%	
Steel name	Steel number			I	t
En10217-2 P235GH	1.0345	235	360-500	25	23

EN10217-2 P235GH ERW Steel Pipe Price:

We can according to your requirement for EN10217-2 P235GH ERW steel pipe, P235GH ERW steel pipe demand quantity and destination port, give you the best price.

Our Advantage Areas:

- 1, Structural and engineering purposes: Fencing, line pipes, scaffolding
- 2, Water and gas conveyance, oil country tubular
- 3, Agriculture Sector
- 4, Hand pumps for deep boring wells, Drinking water in housings
- 5, Collieries for extraction of Water, Thermal Powers



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Shanghai Katalor Enterprises, as an EN10217-2 P235GH ERW steel pipe Manufacturer, can supply En10217-2 P235GH ERW steel pipe. We also can provide EN10217-2 P235GH ERW steel pipe machining services, so if you need EN10217-2 P235GH ERW steel pipe stock or machining parts, you can also contact Katalor for machining services, so if you need EN10217-2 P235GH ERW steel pipe stock or machining parts, you can also contact Katalor.