



**EN10217-2 P265GH ERW Steel Pipe**

EN10217-2 ERW pipe specifies the technical delivery conditions in two test categories of ERW tubes with specified elevated temperature properties. EN10217-2 ERW pipe is made of P195GH, P235GH, P265GH, 16Mo3 steel types.

**En10217-2 P265GH ERW Steel Pipe Chemical Composition Analysis (%):**

Steel grade		C	Si	Mn	P	S	Cr	Mo	Ni
Steel name	Steel number								
EN10217-2 P265GH	1.0425	≤0.20	0.40	≤1.40	0.025	0.020	0.30	≤0.08	0.30

**En10217-2 P265GH 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 P265GH	1.0425	265	410-570	23	21

Grade: **EN10217-2 P265GH**

Type: ERW Steel Pipe

Brand: Katalor

Country of origin: Shanghai China

**EN10217-2 P265GH ERW Steel Pipe Application:**

En10217-2 P265GH ERW steel pipe can be used in gas and oil transportation, heating surface pipe, economizer, superheated, reheated tube, petrochemical industry, etc

As an EN10217-2 P265GH ERW steel pipe manufacturer, we usually keep hundreds tons P265GH ERW steel pipe in stock each month. Based on these stock source, we have advantages in: cutting (any size and any shape) drilling, welding, milling and welding. We can also provide the P265GH ERW steel pipe in machining parts and



**SHANGHAI KATALOR ENTERPRISES CO., LTD.**

**Tel:0086-21-61182423    Website:www.katalor.com**

---

steel structure.

---

**Shanghai Katalor Enterprises Co., Ltd**  
**REGISTERED ADDRESS: FLOOR 1, BUILDING NO.1, NO.221 OF HUASHEN ROAD, PILOT FREE TRADE**  
**ZONE OF PUDONG NEW DISTRICT, SHANGHAI, CHINA**

**ONCE BELIEVE, TRUST FOREVER!**