



EN10216-2 16Mo3 boiler pipe/boiler steel pipe/seamless steel pipe

Katalor is a known supplier of EN10216-2 16Mo3 boiler pipe/boiler steel pipe/seamless steel pipe, which is made-up at our end by using best class factor inputs in compliance by means of international quality norms. These 16Mo3 boiler pipe/boiler steel pipe/seamless steel pipe are as well familiar for high tensile strength, accurate dimensions, corrosion resistance and enhanced durability. There are 5 production lines and workshop covers an area of 800,000 square meters, owns more than 4000 employees, including 520 senior professionals and technicians, with an annual output of 600,000 tons of various kinds of steel pipe.

EN10216-2 16Mo3 boiler pipe/boiler steel pipe/seamless steel pipe chemical composition:

STEEL GRADE	C% max	Si% max	Mn% max	P% max	S% max	Cr % max	Mo% max
16Mo3	0.12-0.20	0.35	0.4-0.9	0.025	0.02	0.3	0.25-0.35
	Ni% max	Al% min	Cu% max	Nb % max	Ti % max	V % max	Cr+Cu+Mo+N %max
	0.3	0.04	0.3	—	—	—	—

EN10216-2 16Mo3 boiler pipe/boiler steel pipe/seamless steel pipe mechanical properties:

STEEL GRADE	T.S.min Mpa	Y.S. Wall thickness min Mpa			Elongation A min %		Minimum average absorbed energy KV J at a temperature of °C				
		t≤16	16<t≤40	40<t≤60	l	t	l	0	-10	20	0
16Mo3	450-600	t≤16	16<t≤40	40<t≤60	l	t	l	0	-10	20	0
		280	270	260	22	20	20	40	—	—	27

EN10216-2 16Mo3 boiler pipe Seamless pipe supplied scope/ specification/size is:

OD10.3mm--965.2mm, wall thickness 1.0mm--120mm, Annual capacity is 500 thousand tons.

Length: 5-12m

BBN steel supply our EN10216-2 16Mo3 boiler pipe/boiler steel pipe/seamless steel pipe on time to our international customers in the following industries: Utilities, Municipal works and IPPs, Co-generators, Pulp and paper industry, Sugar industry, Industrial enterprises, Waste heat producers, Petrochemical plants.

Katalor presented 16Mo3 Seamless Steel Pipes are resilient to rust and for that reason it ensures to last for an extensive period of time. In addition, customers can obtain these EN10216-2 boiler pipe/boiler steel pipe/seamless steel pipe at a reasonable price. The presented collection of EN10216-2 boiler pipe/boiler steel pipe/seamless steel pipe is mass-produced by using quality accepted raw material and cutting-edge technology by our capable specialists. We have engraved a niche among the most reliable names in this industry, involved in providing complete collection of EN10216-2 Seamless Steel Tubes to our customers. EN10216-2 boiler pipe/boiler steel pipe/seamless steel pipe has a number of tremendous features to provide like Corrosion resistance, Smooth edges, Accurate dimensions, High tensile potency, and more.

Office Address: Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial Area, Pudong New District, Shanghai



Shanghai Katalor Enterprises
ONCE BELIEVE, TRUST FOREVER!

Email: info@katalor.com
Tel: 0086-21-61182423



specialized in manufacturing and exporting steel and casting product. Based on the domestic rich product resources and professional research on international market, Katalor's service has already spread many countries in Europe, America, Southeast Asia, Middle East, South America, Africa, and so on.

Contact US:

Phone: 0086-18317160019

TEL: 0086-21-61182423

Fax: 0086-21-61182425

E-mail: info@katalor.com

Skype: shanghai.katalor

Address : Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial Area, Pudong New District, Shanghai

Office Address: Room 301, Unit 6, lane 2500, xiupu Road, Kangqiao Industrial Area, Pudong New District, Shanghai