

ICS 77.140.50  
H46



**NATIONAL STANDARD OF THE PEOPLE'S  
REPUBLIC OF CHINA**

**中华人民共和国国家标准**

GB/T 1591-2008  
Replace GB/T 1591-1994

**High strength low alloy structural steels  
低合金高强度结构钢**

**Issued on December 06, 2008**

**Implemented on October 01, 2009**

**Issued by General Administration of Quality Supervision, Inspection and  
Quarantine of the People's Republic of China**

**Standardization Administration of the People's Republic of China**

## Contents

<b>1. Scope</b> .....	1
<b>2. Normative References</b> .....	2
<b>3. Terms and Definition</b> .....	3
<b>4. Designation expressions</b> .....	4
<b>5. Dimension, shape, weight, and tolerance</b> .....	5
<b>6. Technical requirements</b> .....	6
<b>6.1</b> Designation and chemical composition.....	7
<b>6.2</b> The method of smelting .....	8
<b>6.3</b> The delivery condition .....	9
<b>6.4</b> The property of mechanics and process .....	10
<b>6.5</b> Surface quality .....	16
<b>6.6</b> Special requirements .....	16
<b>7. Testing method</b> .....	16
<b>8. Testing regulations</b> .....	18
<b>9. Packing, marking and quality certification</b> .....	18

# **High strength low alloy structural steels**

## **1. Scope**

This Standard specifies the designation, dimension, shape, weight, tolerance, technical requirements, testing methods, inspection regulations, packing, marks and quality certificate of the high strength low alloy structural steels

This Standard is applicable to common structural high strength low alloy steel sheets, steel straps and shapes and steel sticks.

## **2. Normative References**

The articles contained in the following documents have become this standard when they are quoted herein. For the dated documents so quoted, all the modifications (excluding corrections) or revisions made thereafter shall not be applicable to this Standard. For the undated documents so quoted, the latest editions shall be applicable to this Standard.

GB 222 Method of sampling steel for determination of chemical component and permissible variations for product analysis.

GB/T 223.5 Methods for chemical analysis of iron, steel and alloy—The reduced molybdate-silicate spectrophotometric method for the determination of acid-soluble silicon content

GB/T 223.10 Methods for chemical analysis of iron, steel and alloy—The cupferron separation-chrome azurol S photometric method for the determination of aluminium content

GB/T 223.12 Methods for chemical analysis of iron, steel and alloy—The sodium carbonate separation-diphenyl carbazide photometric method for the determination of chromium content

GB/T 223.14 Methods for chemical analysis of iron, steel and alloy—The N-benzoyl-N-phenylhydroxylamine extraction photometric method for the determination of vanadium content

GB/T 223.16 Methods for chemical analysis of iron, steel and alloy—The chromotropic acid photometric method for the determination of titanium content

GB/T 223.19 Methods for chemical analysis of iron, steel and alloy—The neocuproine-chloroform extraction photometric method for the determination of copper content

GB/T 223.24 Methods for chemical analysis of iron, steel and alloy—The extraction separation-The dimethylglyoxime spectrophotometric method for the determination of nickel content

GB/T 223.27 Methods for chemical analysis of iron, steel and alloy—The thiocyanate-butyl acetate extraction spectrophotometric method for the determination of molybdenum content

GB/T 223.37 Methods for chemical analysis of iron, steel and alloy—The indophenol blue photometric methods for the determination of nitrogen content after distillation separation

GB/T 223.39 Methods for chemical analysis of iron, steel and alloy—The sulphochlorophenol S photometric method for the determination of niobium content

GB/T 223.62 Methods for chemical analysis of iron, steel and alloy—The butyl acetate extraction photometric method for the determination of phosphorus content

GB/T 223.63 Methods for chemical analysis of iron, steel and alloy—The sodium(potassium)periodate photometric method for the determination of manganese content

---

**完整版本请在线下单/Order Checks Online for Full Version**

**联系我们/or Contact :**

TEL: 400-678-1309

QQ: 19315219 | Skype: Lancarver

Email : [info@lancarver.com](mailto:info@lancarver.com)

<http://www.lancarver.com>

---

**线下付款方式：**

**I. 对公账户：**

**单位名称：**北京文心雕语翻译有限公司

**开 户 行：**中国工商银行北京清河镇支行

**账 号：**0200 1486 0900 0006 131

---

**II. 支付宝账户：info@lancarver.com**

**III. Paypal: info@lancarver.com**

---

注：付款成功后，请预留电邮，完整版本将在一个工作日内通过电子 PDF 或 Word 形式发送至您的预留邮箱，如需索取发票，下单成功后的三个工作日内安排开具并寄出，预祝合作愉快！

**NOTE** All documents on the store are in electronic Adobe Acrobat PDF format, there is not sell or ship documents in hard copy. Mail the order and payment information to [info@lancarver.com](mailto:info@lancarver.com), you will shortly receive an e-mail confirming your order.

