

# DC01-DC04 Carbon Steel Coil

### **Basic Information**

• Place of Origin: Hebei, China BAODU • Brand Name: ISO9001,CE · Certification: • Model Number: Steel Coil • Minimum Order 1 ton

Quantity:

• Price: Reasonable

 Packaging Details: Standard export waterproof package, suit for

all kinds of transport, or as required

• Delivery Time: 7-15days

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

5000 Ton/Tons per Month • Supply Ability:



## **Product Specification**

• Processing Service: Welding, Punching, Cutting, Bending,

Decoiling, Annealed, Black Annealed

• Tolerance: ±5%

· Application: Car Machinery Etc

• Skin Pass: Skin Pass

· Shape: Coil

· Cutting: Fly Saw Tracking Cut.

• Surface Treatment: Non-oiled

 Product Name: DC01 DC04 Carbon Steel Coil Cold Rolled

• Thickness: 0.2-3.0mm Etc

• Hardness: Soft

• Highlight: Soft Hardness Carbon Steel Coil,

0.2-3.0mm Carbon Steel Coil,

### **Product Description**

DC01-DC04 Carbon Steel Coil Cold Rolled With Soft Hardness And 0.2-3.0mm Thickness

### **Product Description:**

- 1. The cold-rolled coil products are accurate in size, uniform in thickness, and the thickness difference of the coils generally does not exceed 0.01-0.03 mm or less, which can meet the requirements of high-precision tolerances.
- 2. It is possible to obtain extremely thin strips that cannot be produced by hot rolling (up to 0.001 mm or less).
- 3. The surface quality of cold-rolled products is superior, there are no defects such as pitting, hot-pressed iron oxide, etc.,which are often found in hot-rolled coils, and coils of different surface roughness can be produced according to user requirements. Rough surface, etc., to facilitate the processing of the next process.
- 4. The cold rolled plate has a good mechanical properties and process properties (such as higher strength, lower yield limit, good deep drawability, etc.).
- 5. High-speed rolling and full-continuous rolling can be realized with high productivity.

#### **Features:**

Commodity	Cold rolled Carbon Steel		
Grade	Q195, Q215, Q235, 08AL, SPCC, SPCD, SPCE, SPCEN, ST12, ST13, ST14, ST15, ST16, DC01, DC03, DC04, DC05, DC06		
Standard	ISO, JIS, ASTM, DIN, EN		
Mechnical	Commercial / Drawing / Deep Drawing /Extra Deep Drawing/Structural quality		
Surface treatment	Chromated and oiled		
Hardness	Softy, half hard, hard quality		
Thickness	0.12-6.0mm		
Width	600-1500mm		
Coil weight	5-10MT/Coil or as your request		
MOQ	5MT		
Packaging	Export standard, seaworthy		
ID	508mm or 610mm		
Trade Term	FOB, CFR, CIF		
Transport Type	Container, bulk and train		
Loading port	Tianjin		
Payment terms	T/T, L/C at sight, West Union, DDP, Paypal		
Delivery time	10-15 days after confirmed order		

### **Technical Parameters:**

Chemical Composition

Grade	С	Mn	Р	S
DC01,SPCC	≤0.12	≤0.60	≤0.045	≤0.0.45
DC02,SPCD	≤0.10	≤0.45	≤0.0.35	≤0.0.35
DC03,SPCE	≤0.08	≤0.40	≤0.0.30	≤0.0.30
DC04,SPCF	≤0.06	≤0.35	≤0.0.25	≤0.0.25

Mechanical Pro	perties			
Grade	RCL(Mpa)	RM(MPa)	A80mm(%)	R90
DC01	140~280	270~410	≥28	
DC02	140~240	270~370	≥34	≥1.4
DC03	120~210	270~350	≥38	≥1.8
DC04	120~180	270~330	≥40	≥2.0
SPCC	130~300	270~410		
SPCD	120~240	270~370		≥1.3
SPCE	120~210	270~350		≥1.8

## **Support and Services:**

Our Steel Coil product is backed by comprehensive technical support and services to ensure that our customers' needs are met. Our team of experts is available to provide assistance with any product-related queries, including installation, maintenance, and troubleshooting. We also offer training programs to equip our customers with the knowledge and skills needed to handle our Steel Coil product effectively. In addition, we provide regular product updates and technical bulletins to keep our customers informed about any new developments or improvements. Our commitment to technical excellence ensures that our customers receive the highest level of support and services throughout the product lifecycle.

## **Packing and Shipping:**

Product Packaging:

The steel coils will be wrapped in protective materials such as plastic or paper to prevent damage during transportation and storage.

The coils will be placed on a pallet or in a crate to ensure stability during shipping.

Each coil will be labeled with the product name, size, and weight for easy identification.

The steel coils will be shipped via truck, train, or ship depending on the destination.

The shipping method will be determined by the customer's preference and the most cost-effective option.

The shipping company will be responsible for delivering the product to the customer's specified location.

The customer will be provided with tracking information to monitor the shipment's progress.



**Baodu International Advanced Construction Material Co., Ltd.** 



+86 13717927965



chunlei.song@baodu.com



baodupanel.com

No. 2, Yijin North Street, Daxing District, Beijing