# JAPANESE INDUSTRIAL STANDARD ② JIS G 4305-1991 Cold rolled stainless steel plates, sheets and strip

May, 1996

### ERRATA

Page	Position	Correct		
4	Table 3 To	To be inserted following Remarks below the Table 3.		
		Remarks: Alloying elements other than given in Table 3		
	may be added, as required.			
Page	Position	Wrong	Correct	
5	Table 5	*		
	Cr of	11.50 to 13.50	11.50 to 13.00	
	SUS 403			
8	Table 10			
	Bend angle of	100°	180°	
	SUSXM 27			
24	Clause 12(3),	BT,EW, and	ET.EW, and .	
	in the 1st and	BF	EF	
	2nd lines		·	
	Clause 12(5),	SUS402J2	SUS420J2	
	in the 2nd line			

Remarks: This errata is for correcting the 1st edition of this Standard.

Japanese Standards Association

UDC 669.14.018.8-122.2-415

### JAPANESE INDUSTRIAL STANDARD

## Cold rolled stainless steel plates, sheets and strip

(r) JIS G 4305-1991

Translated and Published

by

Japanese Standards Association

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JIS G\*4305 91 ■ 4933608 0502385 5 ■

In the event of any doubt arising, the original Standard in Japanese is to be final authority.

JIZ G\*+305 91 ■ 4933608 0502386 7 ■

UDC 669.14.018.8-122.2-415



### JAPANESE INDUSTRIAL STANDARD

JIS

Cold rolled stainless steel plates, sheets and strip

G 4305-1991

### 1. Scope

This Japanese Industrial Standard specifies the cold rolled stainless steel plates and sheets (hereinafter referred to as the "plates") and the cold rolled stainless steel strip, (hereinafter referred to as the "strip").

- Remarks 1. Applicable standards in this Standard are shown in Attached Table 1.
  - 2. Corresponding International Standards in this Standard are shown as follows.

ISO 683-13: 1986 Heat-treatable steels, alloy steels and free-cutting

steels-Part 13: Wrought stainless steels

ISO 683-16: 1976 Heat-treated steels, alloy steels and free-cutting

steels—Part 16: Precipitation hardening stainless

steels

### 2. Grade and symbols

The plates and strip shall be classified into 59 grades, and the symbols and classification shall be as given in Table 1.

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