

Hot rolled steel

Type	Thickness, mm	Width, mm	Length, mm
Coil	0,8 – 6,0	940 – 1 450	
	1,2 – 25,0	500 – 1 835	
Sheet/ plate	1,2 – 16,0	900 – 1 835	1 700 – 12 100
	6,0 – 50,0	1 400 – 2 530	4 000 – 12 200
	10,0 – 240,0	1 500 – 4 700	4 000 – 18 000
Strip	1,2 – 8,0	100 – 499	

Steel grade	Standards
St3sp/ps; 65G; 50; 45; 40H; 40; 35; 30; 25; 20H; 20ps; 20; 15ps; 15; 10ps; 10; 08ps; 08Yu; 09G2S; 09G2; S255-440; 10-15HSND; 14HGND	GOST* 14637-89; GOST 1577-93; GOST 19281-89; GOST 16523-97; GOST 4041-2017; GOST 27772; GOST 6713; GOST 55374; GOST 5520
S235JR; S235J2; S235JR+AR; S355J2+N; S355K2+N; S355J2G3; S355K2G3; 3SP5; S355J2; S275JR; 15HSND; 3SP3; 09G2S; S235J0; 20K; 22K 09G2D; 3SP1; S355-460MLO(NLO)	EN 10025-02:2004; EN 10225; ASTM A560; JIS G3113-06; JIS G3131-10; JIS G3132-11; JIS G3101-2015; ASTM A36/A36M-19;
SAPH 370; SPHC; SPHT 1; SPHT 2; SS400	ASTM A568/A568M-19 ^a ; ASTM A36/A36M-19; ASTM A283/283M-18; ASTM A131/A131M-14; ASTM A1018/A1018M-16a
A36; SAE 1005; SAE 1006; SAE 1008; SAE 1010; SAE 1012; SAE 1018; SAE 1015; SAE 1018; SAE 1020; SAE 1021; SAE 1017; SAE 1025; SAE 1026 C; A; CS Type B; HSLAS 50(340) Class 1; SS 36(250) Type 1	

End use

Construction
Machinery

Cold rolled steel

Type	Thickness, mm	Width, mm	Length, mm	Steel grade	Standards
Coil	0,25 – 3,2	600 – 1 600		08ps; St1sp/ps; St2ps/sp; St3ps.sp; 10ps; 15ps; 20ps; 10; 15; 20; 30; 35; 40; 11YuA; 09G2S 08Yu; 08ps 08Yu; 08ps; 15ps; 15; 10ps; 10; 08; 20p; St1sp/ps; St2sp/ps; 20;	GOST 16523-97 GOST 17066-94 GOST 9045-93 GOST 19851-74
Sheet	0,25 – 3,2	800 – 1 600	1 000 – 4 000	DC01, DC03, DC04, DC05 CS type A, CS type B, DS type B, EDDS SAE 1006, SAE 1008, SAE 1010 SPCC, SPCC-T DC01EK, DC04EK EK2 HC260LA, HC300LA, HC340LA, HC380LA, HC420LA	EN 10130:2006 ASTM A1008/A1008M ASTM A568/568M JIS G3141 EN 10209 DIN 1623 EN 10268
Strip	0,25 – 3,2	100 – 599			

*Thickness and width range may vary depending on steel grade.
Annealed and non-annealed CRC (cold rolled coils) production is available.

End use

Construction

- Stairs, railings, racks

End use

Machinery

- Automotive industry
- Household appliances
- Industrial packaging

End use

For further galvanizing and enameling

Galvanized steel

Type	Thickness, mm	Width, mm	Length, mm	Steel grade	Standards
Coil	0,35 – 3,00	850 – 1 600	100	01; 02; 03; 04; 05; 06; 07; 220; 250; 280; 320; 350; 390; 420; 450 08ps; 08Yu, St3sp/ps; St1ps; St2ps	GOST 14918 - 20
			120		
			140		
			180		
Sheet	0,35 – 3,00	800 – 1 600	200	S220GD; S250GD; S280GD; S320GD; S350GD; S390GD; S420GD; S450GD; S550GD, DX51D; DX52D; DX53D; DX54D; DX56D; DX57D; HCT590X; HCT780X; HCT980X, HX180BD; HX220BD; HX220YD; HX260LAD; HX260YD; HX340LAD; HX420LAD	EN 10346
			225		
			275		
			350		
			450		
Strip	0,35 – 3,00	100 – 599	600	FS Type A; FS Type B; CS Type A; CS Type B; CS Type C; SS 33(230); SS 37(255); SS 40(275); SS 50(340) Class 1; SS 50(340) Class 2	ASTM A653/A653M

End use

Construction

- Light gage framing system - C, Z, L, U and other profiles, thermal profiles, trapezoidal sheets
- Facade systems
- Corrugated steel pipes
- Industrial reservoirs and storage facilities - tanks, bunkers
- Solar panel systems
- Roofing
- Fencing systems
- Drainage systems
- Ventilation systems
- Window profiles
- Espaliers

End use

Machinery

- Automotive industry
- household appliances