



COILS & SHEETS



Metinvest is much more than a company that sells iron ore and steel products. A unique formula made up of various ingredients helps Metinvest to be a reliable strategic partner.

We manufacture our products in Ukraine, the EU, the UK and the US. This gives us the opportunity to take an individual approach to each customer's needs.

The bespoke solutions that we offer differentiate us as a partner who helps to develop our customers' businesses.

1,000+

steel products

28

sales offices

5,000+

customers

70+

countries



CONTENT

01. HOT ROLLED STEEL

Ferriera Valsider

European standards 5

American standards 6

Shipbuilding standards 7

Zaporizhstal JV

European standards 9

American and Japanese standards 9

Ukrainian and CIS standards 10

02. COLD ROLLED STEEL

Zaporizhstal JV

European standards 15

Ukrainian and CIS standards 16

03. GALVANIZED ROLLED STEEL

Unisteel

European standards 19

American standards 19

Ukrainian and CIS standards 19

CONTACTS 20

Coils and sheets production | Annual capacity, t



ZAPORIZHSTAL JV

Hot and cold rolled coils and sheets

Continuous hot rolling mill 1680 3 600

Cold rolling mills 1680 (C), 1680 (R), 1200, 2800 1 000

Tin plate cold rolling mills 450, 650 115



FERRIERA VALSIDER

Hot rolled coils | Steckel mill 1600

750



UNISTEEL

Galvanized rolled steel

90

HOT ROLLED STEEL



European standards

Product	Standard for technical reqmts	Standard for steel grade	Steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition
Non-alloy structural steels	EN 10025-2	EN 10025-2	S235JR, S235J0, S235J2, S235JRC, S235J0C, S235J2C	2.0 - 20.0	1,000 - 1,570	Coil	AR, N, M
			S275JR, S275J0, S275J2, S275JRC, S275J0C, S275J2C	2.0 - 20.0			
			S355JR, S355J0, S355J2, S355K2, S355JRC, S355J0C, S355J2C, S355K2C	2.3 - 20.0			
Normalized weldable rolled fine-grained	EN 10025-3	EN 10025-3	S275N	3.0 - 3.99	1,230 - 1,520	Coil	N
			S275NL	4.0 - 12.0	1,000 - 1,520		
			S355N	4.0 - 4.99	1,000 - 1,520		
			S355NL	5.0 - 12.0	1,000 - 1,520		
Thermomechanically rolled fine-grained structural steels	EN 10025-4	EN 10025-4	S275M	3.0 - 12.0	1,000 - 1,520	Coil	M
			S275ML	3.0 - 12.0			
			S355M	3.0 - 8.0			
			S355ML	3.0 - 8.0			
			S420M, S420ML	3.0 - 8.0			
			S460M, S460ML	4.0 - 8.0			
Structural steels with improved atmospheric corrosion resistance	EN 10025-5	EN 10025-5	S355J0W, S355J2W, S355K2W	3.0 - 15.0	1,490 - 1,550	Coil	AR, N
			S355J0WP, S355J2WP	3.0 - 12.0			
Thermomechanically rolled steels for cold forming	EN 10149-2	EN 10149-2	S315MC	3.0 - 12.0	1,000 - 1,520	Coil	M
			S355MC	3.0 - 15.0	1,490 - 1,520		
			S420MC	3.0 - 12.0	1,490 - 1,520		
			S460MC	4.0 - 6.0	1,490 - 1,520		
Non-alloy and alloy steels with specified elevated temperature properties	EN 10028-2	EN 10028-2	P235GH, P265GH	3.0 - 20.0	1,490 - 1,520	Coil	N
			P295GH, P355GH	4.0 - 12.0			
			16Mo3	3.0 - 12.0			
Weldable normalized fine grain steels	EN 10028-3	EN 10028-3	P275NH, P275NL1, P275NL2	3.0 - 12.0	1,490 - 1,520	Coil	N
			P355N, P355NH, P355NL1, P355NL2	4.0 - 10.0	1,490 - 1,520		
Simple pressure vessel steels	EN 10207-2	EN 10207-2	P235S, P265S, P265SL	3.0 - 20.0	1,490 - 1,520	Coil	N
Unalloyed steels for quenching and tempering	ISO 683-1	ISO 683-1	C45, C45E	3.0 - 15.0	1,490 - 1,520	Coil	AR
Alloyed steels for quenching and tempering	ISO 683-2	ISO 683-2	30MnB5, 27MnCrB5-2, 33MnCrB5	3.0 - 12.0	1,490 - 1,520	Coil	AR
			34CrMo4	6.0 - 12.0		Coil	

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts.

HRC inner diameter is 750±20 mm, weight is up to 30 t.

Rolled products with a thickness of less than 4 mm are available in widths up to 1520 mm. Sheets (cut from coils) are available.

AR - as rolled, N - normalizing rolled, M - thermomechanically rolled.

HOT ROLLED STEEL

Ferriera Valsider

American standards

Product	Standard for technical reqmts	Standard for steel grade	Steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition
Rolled products for welded pipes production	API 5L	API 5L PSL1	B, X42, X46, X52	3.0 - 20.0	1,220 - 1,524	Coil	AR
Carbon structural steel	ASTM A36/A36M	ASTM A36/A36M	ASTM A36/A36M	2.46 - 20.0	1,220 - 1,524	Coil	AR
Carbon steel products of structural quality for general application	ASTM A283/A283M	ASTM A283/A283M	Grade C	3.0 - 15.0	1,220 - 1,524	Coil	AR
			Grade D	3.0 - 12.0			
Structural carbon steel plates of improved toughness	ASTM A573/A573M	ASTM A573/A573M	Grade 58	3.0 - 12.0	1000 - 1555	Coil	AR
			Grade 65	3.0 - 10.0			
Steel with improved formability	ASTM A1011/A1011M	ASTM A1011/A1011M	SS Grade 30	2.46 - 5.84	1,220 - 1,524	Coil	AR
			SS Grade 33				
			SS Grade 36 Type 1, SS Grade 36 Type 2				
			SS Grade 40				
			SS Grade 45 Type 1				
			SS Grade 50				
			SS Grade CS-B				
			SS Grade 55				
			SS Grade 60				
Steel with improved formability	ASTM A1018/A1018M	ASTM A1018/A1018M	HSLAS Grade 50 Class 1, HSLAS Grade 50 Class 2	5.85 - 20.0	1,220 - 1,524	Coil	AR
			SS Grade 30				
			SS Grade 33				
			SS Grade 36 Type 1, SS Grade 36 Type 2				
			SS Grade 40				
Pressure vessel carbon steel products	ASTM A285/A285M	ASTM A285/A285M	Grade C	3.0 - 15.0	1,220 - 1,524	Coil	AR
Pressure vessel carbon steel products	ASTM A516/A516M	ASTM A516/A516M	Grade 55	3.0 - 12.0	1,220 - 1,524	Coil	AR
			Grade 60	3.0 - 8.0			
			Grade 65	3.0 - 8.0			
			Grade 70	4.0 - 8.0			
High-strength low-alloy vanadium structural steel	ASTM A572/A572M	ASTM A572/A572M	Grade 50 Type 2	2.46 - 20.0	1,220 - 1,524	Coil	AR
			Grade 55 Type 2				
Structural steels with improved atmospheric corrosion resistance	ASTM A709/A709M	ASTM A709/A709M	Grade 50W Type A, Grade 50W Type B	3.0 - 15.0	1,220 - 1,524	Coil	AR

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts. HRC inner diameter is 750±20 mm, weight is up to 30 t. Rolled products with a thickness of less than 4 mm are available in widths up to 1520 mm. Sheets (cut from coils) are available.

AR — as rolled

Shipbuilding standards | Registro Italiano Navale (R.I.N.A.)

Normal strength steel

Grade	Thickness, mm	Width, mm	Weight, t	Delivery condition
A	3.00÷12.00	1230÷1520	12÷25	AR, N
B				AR, N
D				N

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts. HRC inner diameter is 750±20 mm. Sheets (cut from coils) are available.

AR - as rolled, N - normalizing rolled.

High strength steel

Grade	Thickness, mm	Width, mm	Weight, t	Delivery condition
AH32	4.00÷4.99	1230÷1520	12÷15	AR, N
	5.00÷12.00		12÷25	
DH32	4.00÷4.99		12÷15	N
	5.00÷12.00		12÷25	
AH36	4.00÷4.99		12÷15	AR, N
	5.00÷12.00		12÷25	
DH36	4.00÷4.99	12÷15	N	
	5.00÷12.00	12÷25		

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts. HRC inner diameter is 750±20 mm. Sheets (cut from coils) are available.

AR - as rolled, N - normalizing rolled.

HOT ROLLED STEEL

Ferriera Valsider

Shipbuilding standards | Lloyd's Register (LR)

Normal strength steel

Grade	Thickness, mm	Width, mm	Weight, t	Delivery condition
A	3.00÷12.00	1230÷1520	12÷25	N
B				
D				

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts. HRC inner diameter is 750±20 mm. Sheets (cut from coils) are available.

N - normalizing rolled.

High strength steel

Grade	Thickness, mm	Width, mm	Weight, t	Delivery condition
AH32	4.00÷4.99	1230÷1520	12÷15	N
	5.00÷12.00		12÷25	
DH32	4.00÷4.99		12÷15	
	5.00÷12.00		12÷25	
AH36	4.00÷4.99		12÷15	
	5.00÷12.00		12÷25	
DH36	4.00÷4.99		12÷15	
	5.00÷12.00		12÷25	

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts. HRC inner diameter is 750±20 mm. Sheets (cut from coils) are available.

N - normalizing rolled.

European Standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition
Non-alloy structural steels	EN 10025-2	S235JR	EN 10025-2	1.8	1000	Coil/ Sheet	As rolled
				1.9	1000-1100		
				2,0-2,5	1000-1250		
				2,6-3,9	1000-1360		
				4,0-8,0	1000-1500		
		S275JR		2,0-2,4	1000		
				2,5-3,5	1000-1250		
				3,6-3,9	1000-1360		
		S355JR		2,8-3,7	1170-1260		
				3,8-5,7	1170-1340		
		S355J2		2,8-3,7	1000-1260		
				3,8-8,0	1270-1360		
Continuously hot-rolled low carbon steel sheet and strip for cold forming	EN 10111	DD11	EN 10111	1.8	970-1100	Coil/ Sheet	As rolled
				1.9	1000-1250		
				2,0-2,5	950-1250		
				2.6	950-1360		
				2,7-2,9	1000-1360		
				3,0-6,0	1000-1500		
Alloyed steel for quenching and tempering	ISO 683-2	30MnB5	ISO 683-2	6.0-8.0	1250	Coil/ Sheet	As rolled

American and Japanese standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition
Carbon structural steel	ASTM A36/ A36M	A36	ASTM A36/ A36M	3,0-6,0	1000-1500	Coil/ Sheet	As rolled
Carbon steel	ASTM A568/ A568M	SAE 1006	ASTM A568/ A568M	2,35-2,49	1000-1250	Coil/ Sheet	As rolled
				2,5-3,0	1170-1260		
Structural rolled products	JIS G 3101	SS400	JIS G 3101	3.0-3.2	1000-1250	Coil	As rolled

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts.

HRC inner diameter is 750±50 mm, weight is up to 16,5 t. Sheet and strip (cut from coils) are available.

HOT ROLLED STEEL

Zaporizhstal JV

Ukrainian and CIS standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition	
Rolled products from ordinary carbon steel	DSTU 8803/ GOST 14637	St0, St2kp, St2ps, St3kp, St3ps	DSTU 2651 / GOST 380	4,0-8,0	1000-1500	Coil/ Sheet	As rolled	
		St1sp, St2sp, St3sp			1000-1400			
		St4ps			1000-1500			
		St4sp			1000-1400			
Special rolled products from ordinary carbon steel	TU U 14-16-56-2000	St0, St2kp, St2ps, St3kp, St3ps, St4ps	DSTU 2651 / GOST 380	6,1-8,0	1000-1500	Coil/ Sheet	As rolled	
		St2sp, St3sp, St4sp			1000-1400			
		St1kp, St1ps		4,0-8,0	1000-1500			
		St1sp		1000-1400				
Rolled products from quality and ordinary carbon steel for general purposes	TU U 14-4-426-98	St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	DSTU 2651 / GOST 380	2,0-2,5	950-1250	Coil/ Sheet	As rolled	
				2,6-2,9	1000-1360			
				3,0-3,9	1000-1500			
		St1sp, St2sp, St3sp		2,0-2,4	1000			
				2,5-3,5	1000-1250			
				3,6-3,9	1000-1400			
		St1kp, St1ps, St2kp, St2ps, St3kp, St3ps, St4kp, St4ps		4,0-8,0	1000-1500			
				St1sp, St2sp, St3sp, St4sp	4,0-8,0			1000-1400
					3,0-3,4			1000
					3,5-3,9			1000-1250
St4kp, St4ps, St4sp, St5sp	4,0-6,0	1000-1250						
	St5sp							
Rolled products from quality and ordinary carbon steel for general purposes	TU U 14-4-426-98	St3ps usp	TU U 14-4-426-98	2,5	1000-1250	Coil/ Sheet	As rolled	
				2,6-3,9	1000-1360			
				4,0-6,0	1000-1400			
		St4ps usp		3,8	1000-1080			
		08kp, 08ps, 15kp, 15ps		2,0-2,5	950-1250			
				2,6-2,9	1000-1360			
				3,0-3,9	1000-1500			
		08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps		4,0-8,0	1000-1500			
10, 15, 20	4,0-8,0		1000-1400					
High strength rolled steel	DSTU 8541/ GOST 19281	09G2, 09G2D, 09G2S	DSTU 8541/ GOST 19281	4,0-4,9	1000-1360	Coil/ Sheet	As rolled	
				5,0-6,0	1000-1400			

Ukrainian and CIS standards

Product	Standard for technical rqmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition								
Non-alloy structural steels	TU U 27.1-23365425-621:2007	S235JR	TU U 27.1-23365425-621:2007	1.8	1000	Coil/ Sheet	As rolled								
				1.9	1000-1100										
				2,0-2,5	1000-1250										
				2,6-3,9	1000-1360										
		S235JR, S235JRG1, S235JRG2		4,0-8,0	1000-1500										
				S275JR	2,0-2,4			1000							
					2,5-3,5			1000-1250							
					3,6-3,9			1000-1360							
		S235JR usp		4,0-8,0	1000-1400										
				1.8	1000										
				1,9-2,4	1000-1100										
				2,5-3,9	1000-1250										
		Corrugated steel lentil form sheets		TU U 27.1-31632138-1333:05	St1kp, St1ps, St2kp, St2ps, St3kp, St3ps			DSTU 2651 / GOST 380	3,0-3,9	1000	Coil/ Sheet	As rolled			
4,0-6,0	1000-1250														
8	1250														
08kp, 08ps, 10kp, 10ps, 20kp, 20ps	DSTU 7809 / GOST 1050		3,0-3,9		1000										
			4,0-6,0		1000-1250										
			8		1250										
S235JR, S235JRG2	TU U 27.1-23365425-621:2007		TU U 27.1-23365425-621:2007		3,0-3,9	1000									
					4,0-6,0	1000-1250									
					Rolled products from quality and ordinary carbon steel for general purposes	DSTU 2834 / GOST 16523	St1kp, St1ps		DSTU 2651 / GOST 380	1.5			1000-1100	Coil/ Sheet	As rolled
										1.8			970-1100		
1.9	1000-1250														
St2ps, St2kp, St3kp, St3ps	1.8	1000													
	1.9	1000-1100													
St3kp, St3ps	2,0-2,5	950-1250													
	2,6-2,9	1000-1360													
	3,0-3,9	1000-1500													
St0, St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	DSTU 2651 / GOST 380	TU U 27.1-23365425-621:2007	2,0-2,4	1000											
			2,5-3,1	1000-1250											
			3,2-3,9	1000-1400											

HOT ROLLED STEEL

Zaporizhstal JV

Ukrainian and CIS standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition			
Rolled products from quality and ordinary carbon steel for general purposes	DSTU 2834 / GOST 16523	St3sp	DSTU 2651 / GOST 380	2,0-2,4	1000	Coil/ Sheet	As rolled			
				2,5-3,5	1000-1250					
				3,6-3,9	1000-1360					
				3,0-3,4	1000					
				3,5-3,9	1000-1250					
		08kp, 08ps		DSTU 7809 / GOST 1050	DSTU 7809 / GOST 1050	1.5		1000-1100	Coil/ Sheet	
						1.8		970-1100		
						1.9		1000-1250		
						1.9		1000-1100		
						10kp, 10ps, 15kp, 15ps, 20kp, 20ps		2,0-2,5		950-1250
								2,6-2,9		1000-1360
								3,0-3,9		1000-1500
						10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 25ps		DSTU 7809 / GOST 1050		DSTU 7809 / GOST 1050
2,5-3,5	1000-1250									
3,6-3,9	1000-1400									
10, 15, 20	DSTU 7809 / GOST 1050	DSTU 7809 / GOST 1050	2,0-2,9	1000	Coil/ Sheet					
			3,0-3,9	1000-1250						
Rolled products of structural low-alloyed steel	DSTU 8969/ GOST 17066	09G2, 09G2D, 09G2S	DSTU 8541/ GOST 19281	2,0-2,9	1000	Coil/ Sheet	As rolled			
				3,0-3,9	1000-1250					
Rolled sheets and wide strip of structural quality steel	GOST 1577	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 25ps	DSTU 7809 / GOST 1050	4,0-8,0	850-1500	Coil/ Sheet	As rolled			
					10, 15, 20			1000-1400		
Rolled products of high quality structural steel for cold stamping	DSTU 7808/ GOST 4041	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 25ps	DSTU 7808/ GOST 4041	4,0-4,5	850-1500	Coil/ Sheet	As rolled			
					10, 15, 20			1000-1400		
Structural steel products	Protocol 14-226-199-2016	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps	Protocol 14-226-199-2016	4,5-8,0	850-1500	Coil/ Sheet	As rolled			
Rolled products from quality structural steel	TU U 24.1-23365425-687:2013	65G	GOST 1577	3,0-6,0	1000-1250	Coil/ Sheet	As rolled			
Expanded steel sheet PVL (PVK, PVH)	TU U 27.1-00190319-1301-2003	St0, St1kp, St1ps, t2kp, St2ps, t3kp, St3ps, 08kp, 08ps, 10kp, 10ps, 15kp, 15ps	TU U 27.1-00190319-1301-2003	2,0-6,0	500-1250	Sheet	As rolled			

Ukrainian and CIS standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Delivery condition
Non-alloy structural steels	DSTU EN 10025-2	S235JR	DSTU EN 10025-2	1.8	1000	Coil/ Sheet	As rolled
				1.9	1000-1100		
				2,0-2,5	1000-1250		
				2,6-3,9	1000-1360		
				4,0-8,0	1000-1500		
		S275JR		2,0-2,4	1000		
				2,5-3,5	1000-1250		
				3,6-3,9	1000-1360		
		S355JR		2,8-3,7	1170-1260		
				3,8-5,7	1170-1340		
Continuously hot-rolled low carbon steel sheet and strip for cold forming	Protocol 14-226-202:2017	DD11	EN 10111	1.8	970-1100	Coil/ Sheet	As rolled
				1.9	1000-1250		
				2,0-2,5	950-1250		
				2.6	950-1360		
				2,7-2,9	1000-1360		
				3,0-6,0	1000-1500		
Hot rolled steel for cold rolling and galvanizing	Protocol 14-226-213:2018	DX51D	Protocol 14-226-213:2018	2,0-2,5	1000-1250	Coil	As rolled
				2,6-3,9	1000-1360		
				4,0-8,0	1000-1500		

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts.

HRC inner diameter is 750±50 mm, weight is up to 16,5 t. Sheet and strip (cut from coils) are available.

**COLD
ROLLED
STEEL**



Zaporizhstal JV

European standards

Product	Standard for technical rqmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery
Cold-rolled low carbon steel flat products for cold forming	EN 10130	DC01	EN 10130	0,5-0,79	1000-1250	Coil
				0,8-0,99	1000-1340	
				1,0-2,0	1000-1480	

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts.

CRC inner diameter is 750±50 mm, 610±50 mm or 500±50 mm; weight is up to 16 t.

Sheet and strip (cut from coils) are available.

COLD ROLLED STEEL

Zaporizhstal JV

Ukrainian and CIS standards

Product	Standard for technical requirements	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery
Rolled products from quality and ordinary carbon steel for general purposes	DSTU 2834 / GOST 16523	St1kp, St1ps	DSTU 2651 / GOST 380	0,8-0,99	1000-1360	Coil/ Sheet
				1,0-2,0	1000-1500	
		St2kp, St2ps		0,8-0,99	1000-1250	
				1,0-1,3	1000-1360	
				1,4-2,0	1000-1500	
		St3kp, St3ps		0,8-0,99	1000-1250	
				1,0-2,0	1000-1360	
		St1sp, St2sp		0,8-0,99	1000	
				1,0-1,59	1000-1250	
				1,6-2,0	1000-1360	
		St3sp		0,8-0,99	1000	
				1,0-1,9	1000-1250	
				2	1000-1360	
		Rolled products from quality and ordinary carbon steel for general purposes		DSTU 2834 / GOST 16523	08kp, 08ps	
0,8-0,99	1000-1360					
1,0-2,0	1000-1500					
10kp, 10ps	0,5-0,59		1000-1050			
	0,6-0,64		1000-1230			
	0,65-0,79		1000-1250			
	0,8-0,99		1000-1360			
15kp, 15ps	1,0-2,0		1000-1500			
	0,8-2,0		1000-1360			
	0,8-0,9		1000-1360			
20kp, 20ps	1,0-2,0		1000-1500			
	0,8-1,0		1000-1250			
10	1,1-2,0		1000-1360			
	0,8-1,99		1000-1250			
15	2,0		1000-1400			
	0,8-1,99		1000-1250			
20	2,0		1000-1360			
	0,8-0,99		1000			
	1,0-1,99		1000-1250			
	2,0		1000-1360			
Cold-rolled thin products of low-carbon steel for cold stamping	GOST 9045	08Yu, 08kp, 08ps	GOST 9045	0,5-0,79	1000-1250	Coil/ Sheet
				0,8-0,99	1000-1340	
				1,0-2,0	1000-1500	

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts.

CRC inner diameter is 750±50 mm, 610±50 mm or 500±50 mm; weight is up to 16 t.

Sheet and strip (cut from coils) are available.

Product	Standard for technical requirements	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery
Cold-rolled low carbon steel flat products for cold forming	Protocol №14-226-191:2015	DC01	Protocol №14-226-191:2015	0,5-0,79	1000-1250	Coil/ Sheet
				0,8-0,99	1000-1340	
				1,0-2,0	1000-1500	
Full Hard cold-rolled coils	Protocol №14-226-186:2014	08kp, 08ps, 10kp, 10ps, 08Yu 15kp, 15ps 20kp, 20ps 10 15 20	Protocol №14-226-186:2014	0,5-0,59	1000-1050	Coil/ Sheet
				0,6-0,64	1000-1230	
				0,65-0,79	1000-1250	
				0,8-0,99	1000-1360	
				1,0-2,0	1000-1500	
				0,8-2,0	1000-1360	
				0,8-1,0	1000-1250	
				1,1-2,0	1000-1360	
				0,8-1,99	1000-1250	
				2.0	1000-1400	
				0,8-1,99	1000-1250	
				2.0	1000-1360	
				0,8-0,99	1000	
				1,0-1,99	1000-1250	
2.0	1000-1360					
Cold-rolled steel products for enameling	TU U 14-4-479-2000	08ps	TU U 14-4-479-2000	0,5-0,69	1000	Coil/ Sheet
				0,7-0,79	1000-1250	
				0,8-1,2	1000-1400	
Rolled products from quality and ordinary carbon steel for general purposes (less than 800 mm wide)	DSTU 2834 / GOST 16523	08kp, 08ps, 10kp, 10ps 15kp, 15ps 20kp, 20ps 10 15 20	DSTU 7809 / GOST 1050	0,5-0,59	500-515	Coil
				0,6-0,79	500-615	
				0,8-0,99	500-670	
				1,0-2,0	500-740	
				0,8-2,0	500-670	
				0,8-1,0	500-615	
				1,1-2,0	500-670	
				0,8-1,99	500-615	
				2.0	500-690	
				0,8-1,99	500-615	
				2.0	500-670	
				1,0-1,99	500-615	
2.0	500-670					
Tin plate	TU U 14-4-413-97	OH	TU U 14-4-413-97	0,28- 0,4	300-520	Coil/ Sheet
Cold-rolled structural sheet	DSTU 2834 / GOST 16523	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 08, 10, 15, 20	DSTU 7809 / GOST 1050	2,0-3,0	1000-1500	Sheet
		St1kp, St1ps, St1sp, St2kp, St2ps, St2sp, St3kp, St3ps, St3sp	DSTU 2651 / GOST 380			
Rolled products of structural low-alloyed steel	DSTU 8969/ GOST 17066	09G2, 09G2D, 09G2S	DSTU 8541/ GOST 19281	2,5-2,8	1000-1250	Sheet
Cold-rolled sheet	TU U 27.1-23365425-606:2005	St0, St1kp, St1ps, St2kp, St2ps, St3kp, St3ps, 08kp, 08ps, 10kp, 10ps, 15kp, 15ps	TU U 27.1-23365425-606:2005	0,5-2,5	1000-1250	Sheet

**GALVANIZED
ROLLED
STEEL**



Unisteel

European Standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Zinc coating class
Continuously hot-dip coated steel flat products for cold forming	EN 10346	DX51D	EN 10346	0,4 - 0,48	1000	Coil	Z100, Z140, Z200, Z225, Z275
				0,5 - 2,0	600-1250		
				2,1-2,5	600-1000		
		0,6 - 2,0		1000-1250			
		S220GD-S280GD		1,5-2,0	1000-1250		
		S320GD-S350GD					

American Standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Zinc coating class
Coil	G40, G90	CS Type B, Class 2	ASTM A653/A653M	0,4 - 0,48	1000	Coil	G40, G90
				0,50 - 2,0	600-1250		
				2,1 - 2,5	600-1000		

Ukrainian and CIS standards

Product	Standard for technical rqrmts	Steel grade	Standard for steel grade	Thickness, mm	Width, mm	Type of delivery	Zinc coating class
Continuously hot-dip coated steel flat products for cold forming	DSTU EN 10346	DX51D	DSTU EN 10346	0,4 - 0,48	1000	Coil	Z100, Z140, Z200, Z225, Z275
				0,5 - 2,0	600-1250		
				2,1-2,5	600-1000		
		0,6 - 2,0		1000-1250			
		1,5-2,0		1000-1250			
		S220GD-S280GD					
		S320GD-S350GD					

Dimensions, steel grade, technical requirements and weight of flat products should be agreed during the conclusion of contracts.

CRC inner diameter is 750±50 mm, 610±50 mm or 500±50 mm; weight is up to 16 t.

Sheet and strip (cut from coils) are available.

CONTACTS

WESTERN EUROPE

SWITZERLAND

Metinvest International SA

Rue Vallin 2
1201 Geneva, Switzerland
+41 22 906 18 28
switzerland@metinvest-international.com

ITALY

Metinvest Trameal

Via XII Ottobre 1
16121 Genova, Italy
+39 010 576 29 11
sales@metinvest-westerneurope.com

Metinvest International Italia | Ferriera Valsider

Via Antonio Salieri 36
37050 Oppeano (VR), Italy
+39 045 713 33 11
sales@metinvest-westerneurope.com

GERMANY

Trameal Deutschland

Carl-Von-Linde-Strasse 40
85716 Unterschleissheim, Germany
+49 0 89 309 079 0
sales@metinvest-westerneurope.com

Huttropstrasse 60
45138 Essen, Germany
+49 (0) 201 999 509 23
sales@metinvest-westerneurope.com

BELGIUM

Trameal Europe

Ilgatlaan 9
3500 Hasselt, Belgium
+32 0 11 93 33 29
sales@metinvest-westerneurope.com

IBERIAN PENINSULA

Metinvest Iberica

Rodriguez Arias 6, 2º, Off.202
48008 Bilbao, Spain
+34 94 640 00 41
sales@metinvest-westerneurope.com

THE UNITED KINGDOM

Spartan UK

Ropery Rd
NE8 2RD Gateshead, United Kingdom
+44 0 191 460 42 45
sales@metinvest-westerneurope.com

SOUTHEAST ASIA

CHINA

Metinvest International

Wanda Plaza, Bld 5, Off.602
93 Jianguo Road, Chaoyang District,
100022 Beijing, China
+86 10 5820 8124
vivian.zhou@metinvest-international.com

AMERICAS

LATIN AMERICA AND NORTH AMERICA

Metinvest International

Condominio Avenida Anacaona II
Ave Anacaona Comercial C2
10108 Santo Domingo, Dominican Republic
+1 809 482 74 56
sasha.vukusic@metinvest-international.com

EASTERN EUROPE

BULGARIA

Promet Steel

Administrative Bldg
8314 Debelt, Bulgaria
office.pms@promet.bg

Dobrudzha 1
1000 Sofia, Bulgaria
+359 884 550 816
veselin.sokolov@promet.bg

Khan Krum 6
8000, Burgas, Bulgaria
+359 884 550 816
veselin.sokolov@promet.bg

POLAND

Metinvest Polska

Warszawska 33
40-010 Katowice, Poland
+48 032 888 58 41
vladimir.zadolinnyy@metinvestholding.com

ROMANIA

Metinvest Carpathia

Turturelelor 11A, Fl.2
Phoenicia Business Center, Sector 3
030881 Bucharest, Romania
+40 314 378 372
romania@metinvest-international.com

UKRAINE

Metinvest-SMC

Kniaziv Ostroz'kykh 8
01010 Kyiv, Ukraine
+38 044 581 44 98
smc@metinvestholding.com

MENA

TURKEY

Metinvest International

Sedef Cd. 2, A Blok, Daire: 16, Kat: 3
Atasehir Residence
34758 Istanbul, Turkey
+90 216 456 56 80
aydin.turker@metinvest-international.com

THE GULF AND NORTH AFRICA

Metinvest International

Jafza One Building B, Fl. 11
Jebel Ali Free Zone
263027 Dubai, United Arab Emirates
+971 4 881 19 40
viktor.vukusic@metinvest-international.com



metinvestholding.com

