

COILS



AND SHEETS

2026



CATALOG

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Metinvest is an international steel and mining group with coal mines and steelmaking assets in Europe and North America.

We manage the complete production chain, from extracting iron ore and coal to manufacturing semi-finished and finished steel products. This gives us the opportunity to take an individual approach to each customer's needs.

1,000+
steel products

4000+
customers

27
sales offices

50+
countries

COILS AND SHEETS PRODUCTION

Annual capacity, kt

ZAPORIZHSTAL JV

Hot and cold rolled coils and sheets

Continuous hot rolling mill 1680	3 600
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Cold rolling mills 1680 (C), 1680 (R), 1200, 2800	1 000
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Tin plate cold rolling mills 450, 650	115
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FERRIERA VALSIDER

Hot rolled coils

Steckel mill 1600	750
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UNISTEEL

Galvanized rolled steel	90
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PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	DELIVERY CONDITION
Non-alloy structural steels	EN 10025-2	S235JR, S235JRC, S275JR, S275JRC, S235J0, S235J0C, S275J0, S275J0C, S235J2, S235J2C, S275J2, S275J2C,	EN 10025-2	2,0-20,0	1000-1570	As rolled, normalizing rolled, thermomechanically rolled
		S355JR, S355J2, S355JRC, S355J2C, S355J0, S355K2, S355J0C, S355K2C,		2,3-20,0		
Normalized weldable rolled fine-grained	EN 10025-3	S275N	EN 10025-3	3,0-3,99	1230-1520	Normalizing rolled
		S275NL		4,0-12,0	1000-1520	
		S355N		4,0-4,99	1000-1520	
		S355NL		5,0-12,0	1000-1520	
Thermomechanically rolled fine-grained structural steels	EN 10025-4	S275M, S275ML	EN 10025-4	3,0-12,0	1000-1520	Thermomechanically rolled
		S355M, 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	S355J0W, S355J2W, S355K2W	EN 10025-5	3,0-15,0	1490-1550	As rolled, normalizing rolled
		S355J0WP, S355J2WP		3,0-12,0		
Thermomechanically rolled steels for cold forming	EN 10149-2	S315MC	EN 10149-2	3,0-12,0	1000-1520	Thermomechanically rolled
		S355MC		3,0-15,0	1490-1520	
		S420MC		3,0-12,0	1490-1520	
		S460MC		4,0-6,0	1490-1520	

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	DELIVERY CONDITION
Non-alloy and alloy steels with specified elevated temperature properties	EN 10028-2	P235GH, P265GH	EN 10028-2	3,0-20,0	1490-1520	Normalizing rolled
		P295GH, P355GH		4,0-12,0		
		16Mo3		3,0-12,0		
Weldable normalized fine grain steels	EN 10028-3	P275NH, P275NL1, P275NL2	EN 10028-3	3,0-12,0	1490-1520	Normalizing rolled
		P355N, P355NH, P355NL1, P355NL2		4,0-10,0		
Simple pressure vessel steels	EN 10207-2	P235S, P265S, P265SL	EN 10207-2	3,0-20,0	1490-1520	Normalizing rolled
Unalloyed steels for quenching and tempering	ISO 683-1	C45, C45E	ISO 683-1	3,0-15,0	1490-1520	As rolled
Alloyed steels for quenching and tempering	ISO 683-2	30MnB5, 27MnCrB5-2, 33MnCrB5	ISO 683-2	3,0-12,0	1490-1520	As rolled
		34CrMo4		6,0-12,0		
Carbon structural steel	ASTM A36/A36M	ASTM A36/A36M	ASTM A36/A36M	2,46-20,0	1220-1524	As rolled
Carbon steel products of structural quality for general application	ASTM A283/A283M	Grade C	ASTM A283/A283M	3,0-15,0	1220-1524	As rolled
		Grade D		3,0-12,0		
Steel with improved formability	ASTM A1011/A1011M	SS Grade 30, 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	ASTM A1011/A1011M	2,46-5,84	1220-1524	As rolled
		SS Grade 55, SS Grade 60		3,00-5,84		

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	DELIVERY CONDITION
Rolled products for welded pipes production	API 5L	B, X42, X46, X52	API 5L PSL1	3,0-20,0	1220-1524	As rolled
Steel with improved formability	ASTM A1018/A1018M	HSLAS Grade 50 Class 1, HSLAS Grade 50 Class 2, SS Grade 30, SS Grade 33, SS Grade 36 Type 1, SS Grade 36 Type 2, SS Grade 40	ASTM A1018/A1018M	5,85-20,0	1220-1524	As rolled
Pressure vessel carbon steel products	ASTM A285/A285M	Grade C	ASTM A285/A285M	3,0-15,0	1220-1524	As rolled
Pressure vessel carbon steel products	ASTM A516/A516M	Grade 55	ASTM A516/A516M	3,0-12,0	1220-1524	As rolled
		Grade 60, Grade 65		3,0-8,0		
		Grade 70		4,0-8,0		
High-strength low-alloy vanadium structural steel	ASTM A572/A572M	Grade 50 Type 2, Grade 55 Type 2	ASTM A572/A572M	2,46-20,0	1220-1524	As rolled
Structural steels with improved atmospheric corrosion resistance	ASTM A709/A709M	Grade 50W Type A, Grade 50W Type B	ASTM A709/A709M	3,0-15,0	1220-1524	As rolled

REGISTRO ITALIANO NAVALE (R.I.N.A.)

Normal strength steel

GRADE	A	B	D
THICKNESS, MM	3.00÷12.00	3.00÷12.00	3.00÷12.00
WIDTH, MM	1230÷1520	1230÷1520	1230÷1520
WEIGHT, T	12÷25	12÷25	12÷25
DELIVERY CONDITION	As rolled, normalizing rolled	As rolled, normalizing rolled	Normalizing rolled

High strength steel

GRADE	AH32	DH32	AH36	DH36
THICKNESS, MM	4.00÷12.00	4.00÷12.00	4.00÷12.00	4.00÷12.00
WIDTH, MM	1230÷1520	1230÷1520	1230÷1520	1230÷1520
WEIGHT, T	12÷25	12÷25	12÷25	12÷25
DELIVERY CONDITION	As rolled, normalizing rolled	Normalizing rolled	As rolled, normalizing rolled	Normalizing rolled

LLOYD'S REGISTER (LR)

Normal strength steel

GRADE	A	B	D
THICKNESS, MM	3.00÷12.00	3.00÷12.00	3.00÷12.00
WIDTH, MM	1230÷1520	1230÷1520	1230÷1520
WEIGHT, T	12÷25	12÷25	12÷25
DELIVERY CONDITION	Normalizing rolled	Normalizing rolled	Normalizing rolled

High strength steel

GRADE	AH32	DH32	AH36	DH36
THICKNESS, MM	4.00÷12.00	4.00÷12.00	4.00÷12.00	4.00÷12.00
WIDTH, MM	1230÷1520	1230÷1520	1230÷1520	1230÷1520
WEIGHT, T	12÷25	12÷25	12÷25	12÷25
DELIVERY CONDITION	Normalizing rolled	Normalizing rolled	Normalizing rolled	Normalizing rolled

AMERICAN BUREAU OF SHIPPING (ABS)

Normal strength steel

GRADE	A	B	D
THICKNESS, MM	3.00÷12.00	3.00÷12.00	3.00÷12.00
WIDTH, MM	1230÷1520	1230÷1520	1230÷1520
WEIGHT, T	12÷25	12÷25	12÷25
DELIVERY CONDITION	As rolled	As rolled	Normalizing rolled

High strength steel

GRADE	AH32	DH32	AH36	DH36
THICKNESS, MM	4.00÷12.00	4.00÷12.00	4.00÷12.00	4.00÷12.00
WIDTH, MM	1230÷1520	1230÷1520	1230÷1520	1230÷1520
WEIGHT, T	12÷25	12÷25	12÷25	12÷25
DELIVERY CONDITION	As rolled	Normalizing rolled	As rolled	Normalizing rolled

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	DELIVERY CONDITION
Non-alloy structural steels	EN 10025-2	S235JR, S235JRC	EN 10025-2	1.8	1000-1045	Coil/Sheet
				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	
				4,0-8,0	1000-1400	
		S355JR		2,8-3,7	1170-1260	
				3,8-5,7	1170-1340	
		S355J2		2.8	1000-1260	
				2,9-3,9	1000-1340	
4,0-8,0	1000-1360					
Continuously hot-rolled low carbon steel strip for cold forming	EN 10111	DD11	EN 10111	3,0-6,0	1000-1500	Coil
Alloyed steel for quenching and tempering	ISO 683-2/ EN 10083-3	30MnB5	ISO 683-2/EN 10083-3	6,0-8,0	1250	Sheet
Carbon structural steel	ASTM A36/ A36M	A36	ASTM A36/A36M	2,0-2,4	1000-1100	Coil/Sheet
				2,5-3,9	1000-1250	
				4,0-8,0	1000-1500	
Carbon structural steel	Protocol 14-226-203:2018	A36	ASTM A36/A36M	3,0-3,9	1000-1250	Coil
				4,0-8,0	1000-1500	
Carbon steel	ASTM A568/A568M	SAE 1006	ASTM A568/A568M	2,35-2,49	1000-1250	Coil/Sheet
				2,5-3,0	1170-1260	
Structural rolled products	Protocol 14-226-218:2021	SS400	JIS G 3101	3.0-3.2	1000-1250	Coil

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY
Rolled products from ordinary carbon steel	DSTU 8803	St0, St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	TV 226-28:2025	4,0-8,0	1000-1500	Coil/Sheet
		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, St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	TV 226-28:2025	6,1-8,0	1000-1500	Coil/Sheet
		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	TV 226-28:2025	2,0-2,5	950-1250	Coil/Sheet
		St1sp, St2sp, St3sp		2,6-2,9	1000-1360	
				3,0-3,9	1000-1500	
				2,0-2,4	1000	
		St1kp, St1ps, St2kp, St2ps, St3kp, St3ps, St4kp, St4ps		2,5-3,5	1000-1250	
				3,6-3,9	1000-1400	
				4,0-8,0	1000-1500	
		St1sp, St2sp, St3sp, St4sp		4,0-8,0	1000-1400	
		St4kp, St4ps, St4sp, St5sp		3,0-3,4	1000	
		St5sp		3,5-3,9	1000-1250	
4,0-6,0	1000-1250					

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	TU U 14-4-426-98	St3ps usp	TU U 14-4-426-98	2.5	1000-1250	Coil/Sheet
		St4ps usp		2,6-3,9	1000-1360	
				4,0-6,0	1000-1400	
		08kp, 08ps, 15kp, 15ps		3.8	1000-1080	
				2,0-2,5	950-1250	
				2,6-2,9	1000-1360	
		08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps		3,0-3,9	1000-1500	
4,0-8,0	1000-1500					
10, 15, 20	4,0-8,0	1000-1400				
	09G2, 09G2D, 09G2S	DSTU 8541	4,0-4,9	1000-1360	Coil/ Sheet	
5,0-6,0			1000-1400			
Non-alloy structural steels	TU U 27.1-23365425-621:2007	S235JR	TU U 27.1-23365425-621:2007	1.8	1000	Coil/ Sheet
		S235JR, S235JR61, S235JR62		1.9	1000-1100	
				2,0-2,5	1000-1250	
				2,6-2,9	1000-1360	
				3,0-8,0	1000-1500	
		S275JR		2,0-2,4	1000	
				2,5-3,5	1000-1250	
				3,6-3,9	1000-1360	
4,0-8,0	1000-1400					

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY
Non-alloy structural steels	TU U 27.1-23365425-621:2007	S235JR usp	TU U 27.1-23365425-621:2007	1.8	1000	Coil/ Sheet
				1,9-2,4	1000-1100	
				2,5-3,9	1000-1250	
				4,0-8,0	1000-1500	
Corrugated steel lentic form sheets	TU U 27.1-31632138-1333:2005	St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	TV 226-28:2025	3,0-3,9	1000	Coil/ Sheet
				4,0-6,0	1000-1250	
				8	1250	
		08kp, 08ps, 10kp, 10ps, 20kp, 20ps	DSTU 7809	3,0-3,9	1000	
				4,0-6,0	1000-1250	
				8	1250	
		S235JR, S235JR62	TU U 27.1-23365425-621:2007	3,0-3,9	1000	
				4,0-6,0	1000-1250	
				8	1250	
				8	1250	
Rolled products from quality and ordinary carbon steel for general purposes	TV 226-30:2025	St1kp, St1ps	TV 226-28:2025	1.5	1000-1100	Coil/ Sheet
				1,6-1,7	1000	
				1.8	970-1100	
				1.9	1000-1250	
		St2ps, St2kp, St3kp, St3ps		1.8	1000	
				1.9	1000-1100	
		St0, St1kp, St1ps, St2kp, St2ps, St3kp, St3ps		2,0-2,5	950-1250	
				2,6-2,9	1000-1360	
				3,0-3,9	1000-1500	
				3,0-3,9	1000-1500	

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	TV 226-30:2025	St1sp, St2sp	TV 226-28:2025	2,0-2,4	1000	Coil/ Sheet				
				2,5-3,1	1000-1250					
				3,2-3,9	1000-1400					
				St3sp	2,0-2,4		1000			
					2,5-3,5		1000-1250			
					3,6-3,9		1000-1360			
		St4kp, St4ps, St4sp		3,0-3,4	1000					
				3,5-3,9	1000-1250					
		08kp, 08ps		DSTU 7809	08kp, 08ps		1.5	1000-1100	Coil/ Sheet	
							1,6-1,7	1000		
							1.8	970-1100		
							1.9	1000-1250		
							10kp, 10ps, 15kp, 15ps, 20kp, 20ps	1.9		1000-1100
								2,0-2,5		950-1250
10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 25ps	2,6-2,9		1000-1360							
	3,0-3,9		1000-1500							
	10, 15, 20		2,0-2,4			1000				
			2,5-3,5			1000-1250				
	3,6-3,9	1000-1400								
	09G2, 09G2D, 09G2S	DSTU 8541	2,0-2,9	1000	Coil/ Sheet					
			3,0-3,9	1000-1250						
Rolled products of structural low-alloyed steel	DSTU 8969	09G2, 09G2D, 09G2S	DSTU 8541	2,0-2,9	1000	Coil/ Sheet				
				3,0-3,9	1000-1250					

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY
Rolled sheets and wide strip of structural quality steel	TV 226-31:2025	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 25ps	DSTU 7809	4,0-8,0	850-1500	Coil/ Sheet
		10, 15, 20			1000-1400	
Rolled products of high quality structural steel for cold stamping	DSTU 7808	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 25ps	DSTU 7808	4,0-4,5	850-1500	Coil/ Sheet
		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
Rolled products from quality structural steel	TU U 24.1-23365425-687:2013	65G	TV 226-31:2025	3,0-6,0	1000-1250	Coil/ Sheet
Expanded steel sheet PVL (PVK, PVH)	TU U 27.1-00190319-1301-2024	St0, St1kp, St1ps, St2kp, St2ps, St3kp, St3ps, 08kp, 08ps, 10kp, 10ps, 15kp, 15ps	TU U 27.1-00190319-1301-2024	2,0-6,0	500-1250	Sheet
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
				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	1,8-1,9	1000-1100	Coil
				2,0-2,5	1000-1250	
				2,6-3,9	1000-1360	
				4,0-8,0	1000-1500	
Structural alloy steel	DSTU 7806	30HN2MA	DSTU 7806	6,0-8,0	1000-1100	Sheet

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	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	TV 226-30:2025 TU U 14-4-426-98	08kp, 08ps	DSTU 7809 / GOST 1050	1,8-1,9	1000	Coil	Pickled	
				2,0-2,5	1000-1250			
				2,6-2,9	1000-1360			
				3,0-4,5	1000-1500			
	1ps, 2ps, 10ps	TV 226-28:2025 DSTU 7809	TV 226-28:2025 DSTU 7809	2,0-2,4	1000-1230	Coil	Pickled	
				2.5	1000-1250			
				2,6-2,9	1000-1360			
				3,0-4,5	1000-1500			
	3ps	TV 226-28:2025	TV 226-28:2025	2,0-2,4	1000-1230	Coil	Pickled	
				2.5	1000-1250			
				2,6-3,9	1000-1360			
				4,0-4,5	1000-1500			
Non-alloy structural steels	TU U 27.1-23365425-621:2007 EN 10025-2	S235JR	TU U 27.1-23365425-621:2007 EN 10025-2	1,85-1,9	1000	Coil	Pickled	
				2,0-2,4	1000-1230			
				2.5	1000-1250			
				2,6-3,9	1000-1360			
				4,0-4,5	1000-1500			
	S275JR	TU U 27.1-23365425-621:2007 EN 10025-2	S275JR	TU U 27.1-23365425-621:2007 EN 10025-2	2,0-2,4	980-1030	Coil	Pickled
					2,5-3,5	1000-1250		
					3,6-3,9	1000-1350		
					4,0-4,5	1000-1400		

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY	DELIVERY CONDITION
Continuously hot-rolled low carbon steel sheet and strip for cold forming	Protocol 14-226-202:2017 EN 10111	DD11	EN 10111	1.8	950-1080	Coil	Pickled
				1.9	1000-1230		
				2,0-2,5	950-1250		
				2.6	950-1360		
				2,7-2,9	1000-1360		
				3,0-4,5	1000-1500		
Rolled products of high quality structural steel for cold stamping	DSTU 7808	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps 10, 15, 20	DSTU 7808	4,0-4,5	950-1500	Sheet	Pickled
				4,0-4,5	1000-1400	Sheet	Pickled
Rolled products from ordinary carbon steel	DSTU 8803	St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	TV 226-28:2025	4,0-4,5	850-1500	Sheet	Pickled
Rolled products from quality and ordinary carbon steel for general purposes	TV 226-30:2025	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps	DSTU 7809	2,0-2,4	950-1230	Sheet	Pickled
				2,5	950-1250		
				2,6-2,9	1000-1360		
				3,0-3,9	1000-1500		

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	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	TV 226-30:2025	10, 15, 20	DSTU 7809	2,0-2,4	1000	Sheet	Pickled	
				2,5-3,5	1000-1250			
				3,6-3,9	1000-1400			
	St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	TV 226-28:2025			2,0-2,4	950-1230	Sheet	Pickled
					2,5	950-1250		
					2,6-2,9	1000-1360		
					3,0-3,9	1000-1500		
Hot rolled steel	TU U 27.1-23365425-606:2005	08kp, St0, 08ps, St1kp, 10kp, St1ps, 10ps, St2kp, 15kp, St2ps, 15ps, St3kp, 20kp, St3ps, 20ps	TU U 27.1-23365425-606:2005	2,0-4,5	500-1500	Sheet	Pickled	

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	TV 226-30:2025	St1kp, St1ps	TV 226-28:2025	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	TV 226-30:2025	08kp, 08ps	DSTU 7809	0,5-0,79	1000-1250	Coil / Sheet
				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	
				1,0-2,0	1000-1500	

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	TV 226-30:2025	15kp, 15ps	DSTU 7809	0,8-2,0	1000-1360	Coil/ Sheet
		20kp, 20ps		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	
Cold-rolled thin products of low-carbon steel for cold stamping	TV 226-29:2025	08Yu, 08kp, 08ps	TV 226-29:2025	0,5-0,79	1000-1250	Coil/ Sheet
				0,8-0,99	1000-1340	
				1,0-2,0	1000-1500	
Cold-rolled low carbon steel flat products for cold forming	Protocol №14-226-209:2020	DC01	Protocol №14-226-209:2020	0,5-0,79	1000-1250	Coil/ Sheet
				0,8-0,99	1000-1340	
				1,0-2,0	1000-1500	
				2,1-2,5	1000-1500	
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	
Full Hard cold-rolled coils	Protocol №14-226-186:2014	08kp, 08ps, 10kp, 10ps, 08Yu	Protocol №14-226-186:2014	0,5-0,59	1000-1050	Coil
				0,6-0,64	1000-1230	
				0,65-0,79	1000-1250	
				0,8-0,99	1000-1360	
				1,0-2,0	1000-1500	

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY
Full Hard cold-rolled coils	Protocol №14-226-186:2014	15kp, 15ps	Protocol №14-226-186:2014	0,8-2,0	1000-1360	Coil
				20kp, 20ps	0,8-1,0	
		10		1,1-2,0	1000-1360	
				0,8-1,99	1000-1250	
				2.0	1000-1400	
		15		0,8-1,99	1000-1250	
				2.0	1000-1360	
				0,8-0,99	1000	
				1,0-1,99	1000-1250	
20	2.0	1000-1360				
	08kp, 08ps, 10kp, 10ps	DSTU 7809	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		
			15kp, 15ps	0,8-2,0		500-670
			20kp, 20ps	0,8-1,0		500-615
			10	1,1-2,0		500-670
0,8-1,99				500-615		
2.0	500-690					
15	0,8-1,99	500-615				
	2.0	500-670				
	20	1,0-1,99	500-615			
		2.0	500-670			

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY
Tin plate	TU U 14-4-413-97	0H	TU U 14-4-413-97	0,28, 0,32, 0,36, 0,40	200-520	Coil
Cold-rolled structural sheet	TV 226-30:2025	08kp, 08ps, 10kp, 10ps, 15kp, 15ps, 20kp, 20ps, 08, 10, 15, 20	DSTU 7809	2,0-3,2	1000-1450	Sheet
		St1kp, St1ps, St2kp, St2ps, St3kp, St3ps	TV 226-28:2025			
		St1sp, St2sp, St3sp			1000-1350	
Rolled products of structural low-alloyed steel	DSTU 8969	09G2, 09G2D, 09G2S	DSTU 8541	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
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	
				2,1-2,5	1000-1250	
Cold-rolled low carbon steel flat products for cold forming	DIN 1623-2	S215G	DIN 1623-2	0,5-2,0	1000-1250	Coil

PRODUCT	STANDARD FOR TECHNICAL REQUIREMENTS	STEEL GRADE	STANDARD FOR STEEL GRADE	THICKNESS, MM	WIDTH, MM	TYPE OF DELIVERY	TYPE OF DELIVERY
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		
		S220GD-S280GD		0,6 - 2,0	1000-1250		
		S320GD-S350GD		1,5-2,0	1000-1250		
Continuously hot-dip coated steel flat products for cold forming	EN 10346	DX51D	EN 10346	0,4 - 0,48	1000		Z100, Z140, Z200, Z225, Z275
				0,5 - 2,0	600-1250		
				2,1-2,5	600-1000		
		S220GD-S280GD		0,6 - 2,0	1000-1250		
		S320GD-S350GD		1,5-2,0	1000-1250		
Hot-dip zinc-coated steel products	ASTM A653/A653M	CS Type B, Class 2	ASTM A653/A653M	0,4 - 0,48	1000		G40, G90
				0,50 - 2,0	600-1250		
				2,1-2,5	600-1000		

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