

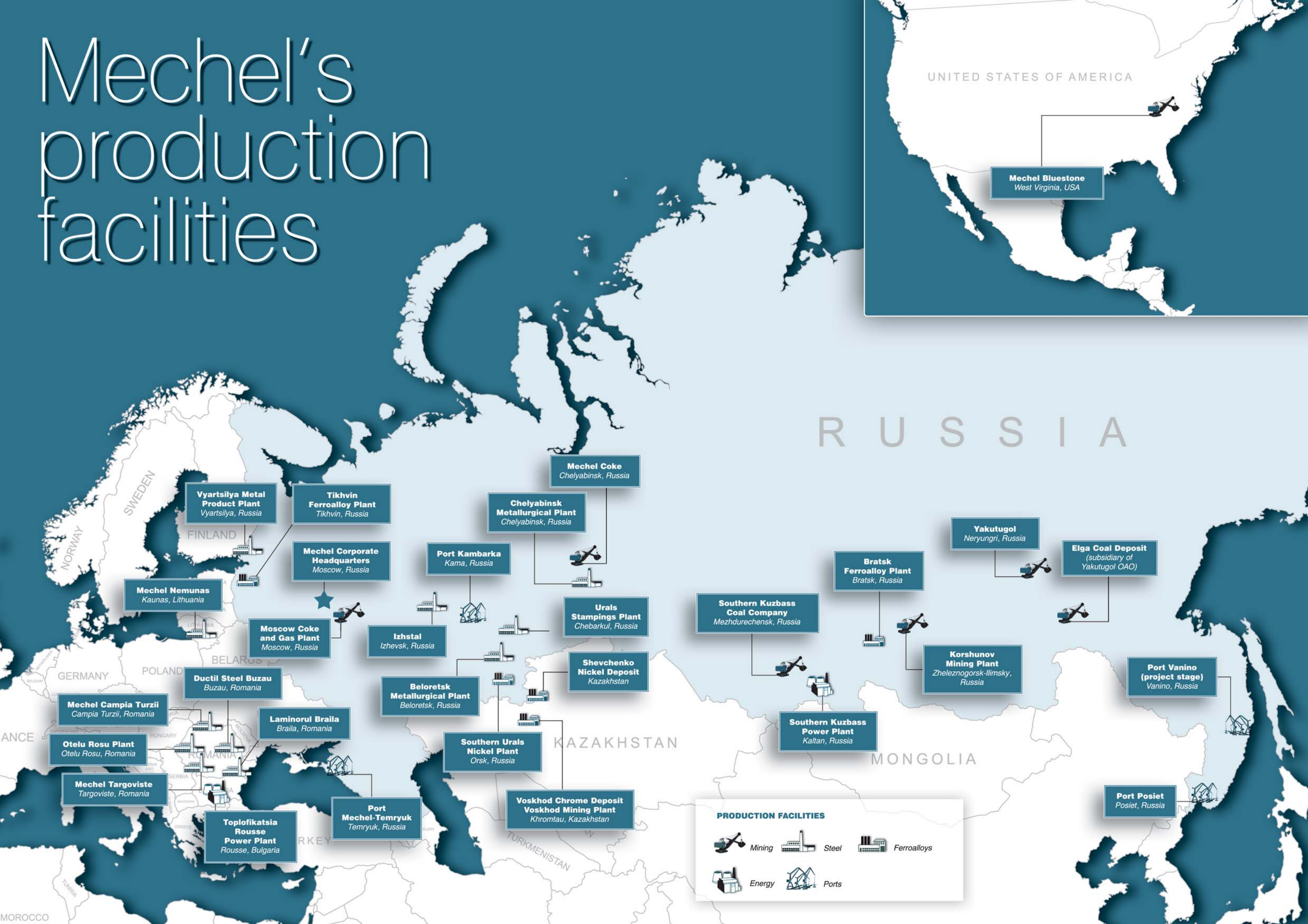
Long and flat steel products

CATALOGUE 2011



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Mechel's production facilities



Information about Mechel

and its long and flat steel producers

Founded in 2003, Mechel is one of Russia's leading mining and steel producers. The company comprises producers of coal, iron ore concentrate, ferroalloys, steel, rolled steel, hardware, heat and electric power. Mechel's production facilities are located in 13 Russian regions, the USA, Kazakhstan, Bulgaria, Romania, and Lithuania. Mechel also runs three trading ports and owns a transport operator. Mechel markets its products both nationally and internationally.

The company's steel facilities produce and supply steel billets, carbon and specialty steel long products, carbon and stainless steel flat products (including high added value products – closed-die and open-die forgings). The company can also produce various grades of steel to meet the specific demands of individual customers.

Please find below a summary of Mechel-owned long and flat steel producers:

Chelyabinsk Metallurgical Plant

Chelyabinsk, Chelyabinsk Region, Russia

Chelyabinsk Metallurgical Plant manufactures a wide range of steel products: pig iron, semi-finished steel billets for further rolling, long and flat rolled products made of carbon, structural, tool steels, and flat products from stainless steels and alloys.

Chelyabinsk Metallurgical Plant (CMP) is primarily focused on production of rolled shaped steel ranging from 6.5-8.0 mm wire rod to 40 mm rolled reinforcing steel; from 12 mm structural rolled steel bundles to 80-180 mm long products for tube rolling mills and machine building works as well as 75-350 mm square blooms.

CMP is Mechel's flagship flat steel producer manufacturing flat steel bars. The plant produces:

- stainless steel plates and sheets: hot-rolled plates 3.5 to 100.0 mm thick, cold-rolled sheets 0.3 to 3.0 mm thick;
- hot-rolled steel sheets of unalloyed and structural steel grades 2.5 to 100 mm thick;
- high-strength steel plates 6 to 20 mm thick (Type 325, 345, Grade 09G2S, 10HSND);
- hot-rolled plates 6 to 20 mm thick (Grade EI943), 8 to 25 mm thick made of alloy (Grade ChS129-ID);
- cold-rolled sheets 1 to 3 mm made of alloy (grade EI943).



Mechel's long and flat steel producers

CMP's rolling facilities are in the process of active upgrading. A new high-quality and stainless steel making facility was commissioned in 2010 in the electric arc furnace shop No.6, which expanded the range of flat products manufactured and (after the upgrade of rolling facilities is completed) will help start production of new stainless steel flat rolled products that are not yet manufactured in Russia. The sheet leveller commissioned in 2010 can produce steel plates that are well beyond the requirements of both national (the so-called "GOSTs") and international standards in terms of flatness. Such plates can be processed by laser cutters to minimum tolerances.

In the active stage is implementation of an investment project to complete construction of a universal rolling mill at CMP capable of production of a wide range of shapes and sizes for both long and shaped steel (beams, channel beams, angle bars etc.). The mill is due to focus on production of high-quality long railway rails for high-speed railway lines with state-of-the-art technology used for rolling, heat-treating, finishing, and quality control.

CMP is one of the few Russian facilities entitled to mark steel grades with its own index – "ChS" (standing for "Chelyabinsk Steel"). Over 130 of such steel grades are currently in production. CMP is compliant with the ISO 9001:2008 quality management standard.

Izhstal

Izhevsk, Republic of Udmurtia, Russia

Izhstal is one of the leading Russian producers of specialty steels and stainless rolled steel. The plant produces hot-rolled long and shaped products, turned hot-rolled products, calibrated steel, cold-rolled strip, high-accuracy steel sections. The facility manufactures over 800 steel grades, including structural, stainless, tool, high-speed, and bearing steels as well as other grades of specialty steels and alloys. The rolling mills are capable of producing over 1,500 combinations of shapes and sizes.

Izhstal complies with the ISO 9001:2008 quality management standard.



Beloretsk Metallurgical Plant

Beloretsk, Republic of Bashkortostan, Russia

Beloretsk Metallurgical Plant produces wire rod and a wide range of hardware. Beloretsk Metallurgical Plant (BMP) is one of Russia's top 3 hardware producers. The range of long products manufactured by BMP includes wire rod from 5.5 to 9.0 mm and light section rolled bundles from 10 to 14 mm made of low-carbon, carbon, alloyed, tool, free-cutting, bearing, stainless, and specialty steels.

Beloretsk Metallurgical Plant has been compliant with the ISO 9001 quality management standard since 2003.



Mechel Targoviste

Targoviste, Romania

Mechel Targoviste SA is a Romanian producer of carbon and alloyed rolled steel, calibrated products for machine building, automobile, construction, hardware, bearing, and tube & pipe industries. The company complies with the ISO 9001:2008 quality management standard.



Mechel Campia Turzii

Campia Turzii, Romania

Mechel Campia Turzii is a producer of reinforcing steel, wire rod, and hardware (ropes, slings, different kinds of wire, welding rods, nails, strands, reinforcing mesh, fibre etc.). Mechel Campia Turzii complies with the ISO 9001:2008 quality management standard, ISO 14001:2004 environmental management standard, and the company's products boast certificates of conformity with national and international standards.

Ductil Steel Buzau

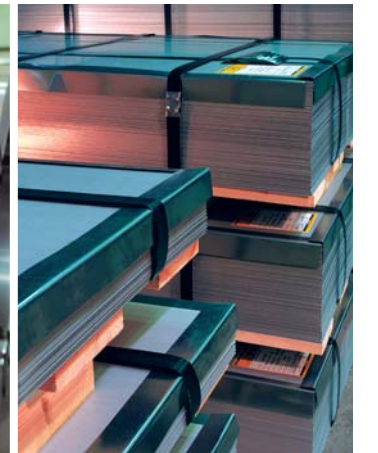
Buzau, Romania

Ductil Steel Buzau manufactures carbon and low-alloyed rolled steel and hardware. Steel and rolling billets are produced by another Mechel-owned facility – Otelu Rosu Plant (based in Otelu Rosu, Romania). The range of long products manufactured by Ductil Steel Buzau includes wire rod, plain bar and ribbed bar. The facility is ISO 9001:2008 compliant. The company's products boast certificates of conformity with national and international standards.

Laminorul Braila

Braila, Romania

Laminorul Braila comprises two rolling mills producing shaped steel of various sections: beams, channel beams, equal and unequal leg angle bars for application in industrial and civil construction as well as machine building. This facility is Romania's only producer of bulb steel used in ship building. All its products have earned European quality certificates, and the bulb steel has been certified by major European marine registers as well as by the Russian Marine and River Register. The company's products boast certificates of conformity with national and international standards. Laminorul Braila complies with the ISO 9001:2008 quality management standard and ISO 14001:2004 environmental management standard. The company's products are certified as compliant with national and international standards.

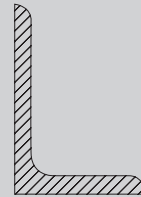


Hot-rolled bars from stainless and alloy steel

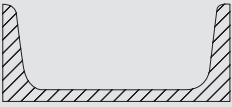
Hot-rolled bars from stainless and alloy steel

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Hot-rolled round steel bars	∅ 12; 12.5; 13; 13.5; 14; 14.5; 15; 15.5; 16; 16.5; 17; 17.5; 18; 18.5; 19; 19.5; 20; 20.5; 21; 21.5; 22; 22.5; 23; 23.5; 24; 25; 26; 27; 28; 29; 30; 32; 34; 35; 38; 40; 42; 45; 48; 50	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS		AISI 304; 316; 416; 420; 1.4301 and others S5; S7; O1; A2; 1.2510 and others M2; HS6–5–C2; 1.3343 and other	as per Manufacturer's technical specification based on ASTM, DIN EN, BS	3.0 mt (high-speed steel grades – 1 mt)	IZHSTAL
	∅ 36; 43; 46; 52; 53; 54; 55; 56	2.0–4.0	as per Producer's technical specification based on ASTM, DIN EN, BS		AISI 304; 316; 416; 420; 1.4301 and others S5; S7; O1; A2; 1.2510 and others M2; HS6–5–C2; 1.3343 and other	as per Manufacturer's technical specification based on ASTM, DIN EN, BS	1.0 mt (high-speed steel grades – 0.5 mt)	
	∅ 60; 62; 63; 65; 70; 72; 75; 80; 85; 90; 95; 100; 105	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS		AISI 304; 316; 416; 420; 1.4301 and others S5; S7; O1; A2; 1.2510 and others M2; HS6–5–C2; 1.3343 and other (up to 100 mm)	as per Manufacturer's technical specification based on ASTM, DIN EN, BS	2.8 mt (high-speed steel grades – 0.5 mt)	
Hot-rolled hexagon steel bars	12; 13; 14; 15; 16; 17; 18; 19; 20; 21; 22; 24; 26; 27; 28; 30; 32; 34; 36; 38; 40	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS		AISI 304; 316; 416; 420; 1.4301	as per Manufacturer's technical specification based on ASTM, DIN EN, BS	3.0 mt	IZHSTAL

ANGLES

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
Hot-rolled steel equal leg angles 	40x40x4; 5; 6 45x45x4; 5; 6 50x50x4; 5; 6; 7; 8 60x60x5; 6; 8 70x70x6; 7; 9 80x80x7; 8; 10 90x90x7; 8; 9; 10; 11 100x100x8; 10; 12 120x120x10; 11; 12; 13 140x140x13; 15 150x150x12	6.0–12.0	DIN EN 10056–1 DIN EN 10056–2 DIN 1028	S235J2; S275J2; S355J2	DIN EN 10025–1 DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA
Hot-rolled steel unequal leg angles 	60x40x5; 6 100x75x7; 8	6.0–12.0	DIN EN 10056–1 DIN EN 10056–2	S235J2; S275J2; S355J2	DIN EN 10025–1 DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

CHANNELS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
Hot-rolled steel channels 	UNP 80 UNP 100 UNP 120 UNP 140 UNP 160 UNP 180 UNP 200 UNP 220 UNP 240	6.0–12.0	DIN EN 10279 DIN 1026–1	S235J2; S275J2; S355J2	DIN EN 10025–1 DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

FLANGE BEAMS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
<p>Hot-rolled flange beams</p> 	INP 120 INP 140 INP 160 INP 180	6.0–12.0	DIN EN 10024 DIN 1025-1	S235J2; S275J2; S355J2	DIN EN 10025-1 DIN EN 10025-2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

BULB FLATS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
<p>Hot-rolled bulb flats</p> 	80x5; 6 100x7; 8 120x6; 7; 8 140x7; 8 140X10 160x7; 8; 9 180x8; 9; 10 200x9; 10; 11; 12 220x10; 11; 12 240x10; 11; 12 260x10; 11; 12	6.0–12.0	DIN EN 10067	S235J2; S275J2; S355J2	DIN EN 10025-1 DIN EN 10025-2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

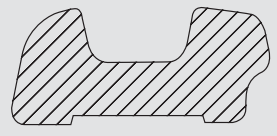
PROFILES

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Hot-rolled profile pliers type 49 	according to special drawing	6.0–8.0	UIC 864–6 STAS 2952/3–1992		S235J2	DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA


HOT-ROLLED PROFILE SIDE BAR

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Hot-rolled profile side bar type 49 	according to special drawing	6.0–12.0	UIC 864–4 STAS 2952/1–1992		S235J2	DIN EN 10025–2 UIC 864–4	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA
Hot-rolled profile side bar type 60 	according to special drawing	6.0–12.0	UIC 864–4 STAS 2952/1–1992		S235J2	DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

HOT-ROLLED PROFILE SIDE BAR

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Hot-rolled profile side bar type 65 	according to special drawing	6.0–12.0	UIC 864–4 STAS 2952/1–1992		S235J2	DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

PROFILE FOR STEEL SLEEPERS

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Profile for steel sleepers 	as per special drawing	6.0–12.0	UIC 865–2		S235J2	DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

ELECTRIC BUSBARS

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Electric busbar for underground 	according to special drawing	9.7 or 13.2	producer's standard ST02–06		S235J2	DIN EN 10025–2	bundles from 2.5 to 5.0 mt	LAMINORUL BRAILA

General purpose rolled bars

General purpose rolled bars

WIRE ROD

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Coil mass, kg					
Hot-rolled steel product	∅ 6.5; 7.0; 8.0	up to 900	as per Producer's specification	SAE 1006; SAE 1008; SAE 1012; SAE 1015	ASTM A/A29M ASTM A 510M	65 mt	CHELYABINSK METALLURGICAL PLANT
	∅ 5.5–12.0	up to 2100	as per Customer's specification	SAE 1006; SAE 1008; SAE 1010; SAE 1010A; SAE 1011 SAE 1012; SAE 1015; SAE 1018; SAE 1018 mod.	ASTM A/A29M ASTM A 510M	by agreement between the purchaser and the supplier at the time of ordering	BELORETSK METALLURGICAL PLANT
	∅ 5.5; 6.5; 7.0; 8.0; 9.0; 10.0; 11.0; 13.0			SWRH 62B; SWRH 72B; SWRH 82B	JIS G 3506		
	∅ 5.5; 6.5; 8.0; 10.0			AISI 304	ASTM A 479		
	∅ 5.5; 6.5; 7.0; 8.0; 10.0			SAE 1060; SAE 1065; SAE 1070; SAE 1075; SAE 1080	ASTM A29 ASTM A510		
	∅ 5.5; 6.5; 8.0; 10.0			SWPH 42A	JIS G 3506		
	∅ 5.5; 6.5; 8.0; 10.0; 12.0			SWPH 27	JIS G 3506		
	∅ 5.5			C4D	DIN EN 10016–2		
	∅ 5.5–12.0			R ST37–2	DIN 17100		
	∅ 5.5; 6.5; 8.0			G3Si1	DIN EN ISO 14341		
	∅ 5.5; 6.0; 6.5; 7.0; 8.0; 9.0; 10.0; 11.0; 12.0			C46D2; C56D2; C68D2; C72D2; C82D2	DIN EN 10016–4		
	∅ 5.5; 6.5; 8.0			C3D1(D6); C15D2(D15)	DIN EN 10016–4		
	∅ 5.5–12.0			700–900	DIN EN 10017 STAS 563		
	∅ 6.0; 7.0; 8.0; 10.0; 12.0	400–900	STAS 563 SR EN 10016–2 ASTM A 510M	C4D; C4D1; SAE 1008; SAE 1010; C82D2	DIN EN 10016–2 DIN EN 10016–4 ASTM A 510M	20 mt	MECHEL CAMPIA TURZII

ROUND BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m / Coil mass, mt					
Hot-rolled round bars	∅ 12; 12.5; 13; 13.5; 14; 14.5; 15; 15.5; 16; 16.5; 17; 17.5; 18; 18.5; 19; 19.5; 20; 20.5; 21; 21.5; 22; 22.5; 23; 23.5; 24; 25; 26; 27; 28; 29; 30; 32; 34; 35; 38; 40; 42; 45; 48; 50	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS	1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970	5 mt	IZHSTAL
	∅ 20–80	3.0–6.0	EN 10060	S235; S275; S355; E295; E335; E360	EN 10025–2	5 mt per size	MECHEL TARGOVISTE
				C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R; 28Mn6	EN 10083–2		
				38Cr2; 46Cr2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4; 50CrMo4; 34CrNiMo6; 35NiCr6; 39NiCrMo3; 51CrV4; 20MnB5; 30MnB5; 38MnB5; 27MnCrB5–2; 33MnCrB5–2; 39MnCrB6–2	EN 10083–3		
∅ 36; 43; 46; 52; 53; 54; 55; 56	2.0–4.0	as per Producer's technical specification based on ASTM, DIN EN, BS	C10E; C10R; C15E; C15R; 17Cr3; 28Cr4; 16MnCr5; 16MnCrS5; 20MnCr5; 20MnCrS5; 18CrMo4; 18CrMoS4; 20MoCr3; 20MoCr4; 16NiCr4; 10NiCr5–4; 18NiCr5–4; 17CrNi6–6; 20NiCrMo2–2; 17NiCrMo6–4; 18CrNiMo7–6	EN 10084	3 mt	IZHSTAL	
			1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970			

ROUND BARS

PRODUCT	Dimensions		Standards for steel product		Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m / Coil mass, mt						
Hot-rolled round bars	\varnothing 45; 46; 48; 50; 52; 53; 54; 55; 56; 58; 60; 62; 63; 65; 70; 72; 75; 80; 85; 90; 95; 100; 105 \varnothing 110; 115; 120 – steel grade as per additional agreement	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS		1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970	2.8 mt	IZHSTAL
	\varnothing 80; 90; 95; 100; 105; 110; 115; 120; 130; 140; 150; 160; 170; 180	5.5–6.3 4.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS		1.1178; 1.1186; 1.1191; 1.1206; 1.6523; 1.6582; 1.6587; 1.7035; 1.7131; 1.7225; S355J2G3; St52–3N; 11SMn30; 16MnCr5; 16NiCrMo12; 18NiCrMo5; 20MnCr5; 20MnCrS5; AISI 1018; 1030; 1035; 1040; 1045; 1050; 1141; 4130; 4140; 4142; 4320; 4340; 8620; 8630; 230M07; 070M20; 070M55; 080M40; 722M24; 150M19; S45C; SCM440; SCM415 and others	DIN EN 10025–1 DIN EN 10025–2 DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970 JIS	by agreement between the purchaser and the supplier at the time of ordering	CHELYABINSK METALLURGICAL PLANT
Hot-rolled turned steel bars	\varnothing 12–16	3.0–6.0						
	\varnothing 12–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10060		S235JR; S235J0; S235J2; S275JR; S275J0; S275J2; S355JR; S355J0; S355J2; S355K2; S450J0; S185; E295; E335; E360	DIN EN 10025–2	0.6–1.0 mt per size	
	\varnothing 18–80	3.0–6.0	DIN EN 10060		S235; S275; S355; E295; E335; E360; C35; C40; C45; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C10E; C10R; C15E; C15R; C16E; C16R	DIN EN 10025–2 DIN EN 10083–2 DIN EN 10084	5 mt per size	MECHEL TARGOVISTE
Annealed hot-rolled turned steel bars	\varnothing 12–16	3.0–6.0	DIN EN 10060					
	\varnothing 12–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10060		C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R; 28Mn6; 38Cr2; 38CrS2; 46Cr2; 46CrS2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4; 50CrMo4; 51CrV4; 20MnB5	DIN EN 10083–2 DIN EN 10083–3	0.6–1.0 mt per size	

ROUND BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m / Coil mass, mt					
Annealed hot-rolled turned steel bars	∅ 18–80	3.0–6.0	DIN EN 10060	C55; C60; 50E; C50R; C55E; C55R; C60E; C60R	DIN EN 10083–2	5 mt per size	MECHEL TARGOVISTE
				38Cr2; 46Cr2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4; 50CrMo4; 34CrNiMo6; 35NiCr6; 39NiCrMo3; 51CrV4; 20MnB5; 30MnB5; 38MnB5; 27MnCrB5–2; 33MnCrB5–2; 39MnCrB6–2	DIN EN 10083–3		
				38Si7; 46Si7; 56Si7; 55Cr3; 60Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 52SiCrNi5; 52CrMoV4	DIN EN 10089		
				C10E2; C15E2; C17E2; C20E2; 15B2; 18B2; 18MnB4; 22MnB4; 17Cr3; 17CrS3; 16MnCr5; 16MnCrS5; 16MnCrB5; 20MnCrS5; 12CrMo4; 18CrMo4; 18CrMoS4; 20MoCr4; 20CrMoS4; 10NiCr5–4; 12NiCr3–2; 17CrNi6–6; 20NiCrMo2–2; 37Mo2; 38Cr2; 46Cr2; 34Cr4; 37Cr4; 41Cr4; 41CrS4, 2	DIN EN 10263–3 DIN EN 10263–4		
				100Cr6; 100CrMnSi 6–4	DIN EN ISO 683–17		
				16MnCr5; 16MnCrS5; 20MnCr5; 20MnCrS5; 18CrMo4; 18CrMoS4; 18CrNiMo7–6	DIN EN 10084		
Annealed hot-rolled turned peeled steel bars	∅ 12–50	3.0–6.0 coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10060	C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R; 28Mn6; 38Cr2; 46Cr2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4, 50	DIN EN 10083–2 DIN EN 10083–3	0.6–1.0 mt per size	MECHEL TARGOVISTE
				C10E; C15E; C16E; 17Cr3; 28Cr4; 28CrS4; 16MnCr5; 16MnCrS5; 16MnCrB5; 20MnCr5; 20MnCrS5; 18CrMo4; 18CrMoS4; 20MoCr3; 20MoCrS3; 20MoCr4; 20MoCrS4; C10E; C10R; C15E; C15R; C16E; C16R; 17Cr3; 18CrMo4; 18CrMoS4; 20MoCr3; 20MoCrS3; 20MoCr4; 20MoCrS4 (16NiCr4; 10NiCr5–4; 18NiCr5–4; 17CrNi)	DIN EN 10084		
Cold-drawn steel bars	∅ 10–50	3.0–6.0 coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	S235JRC; E295GC; E335GC; S355J2C; C10; C15; C16; C35; C40; C45; C55; C60	DIN EN 10277–2	0.6–1.0 mt per size	MECHEL TARGOVISTE

ROUND BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m / Coil mass, mt					
Cold-drawn turned steel bars	∅ 10–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	100Cr6	DIN EN ISO 683–17	0.6–1.0 mt per size	MECHEL TARGOVISTE
	∅ 10–50	3.0–6.0	DIN EN 10278	C10R; C15R; C16R; 16MnCrS5; 16MnCrB5; 20MnCrS5 (20NiCrMoS2–2 R18–50 mm)	DIN EN 10277–4		
	∅ 10–50	3.0–6.0	DIN EN 10278	38SiCr7; 46Si7; 56Si7; 55Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 60SiCrV7; 52CrMoV4; 52SiCrNi5	DIN EN 10089		
	∅ 10–50	3.0–6.0	DIN EN 10278	100Cr6	DIN EN ISO 683–17		
	∅ 12–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10060 DIN EN 10278	C10E2C; C15E2C; C17E2C; C20E2C; 15B2; 18B2; 18MnB4; 22MnB4; 17Cr3; 17CrS3; 16MnCr5; 16MnCrS5; 16MnCrB5; 20MnCrS5; 12CrMo4; 18MoCr4; 18CrMoS4; 20MoCr4; 20MoCrS4	DIN EN 10263–3		
	∅ 12–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10060 DIN EN 10278	C35EC; C35RC; C45EC; C45RC; 37Mo2; 38Cr2; 46Cr2; 34Cr4; 37Cr4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 37CrMo4; 42CrMo4; 42CrMoS4	DIN EN 10263–4		
Cold-drawn peeled steel bars	∅ 10–50	3.0–6.0 coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R; 28Mn6; 38Cr2; 38CrS2; 46Cr2; 46CrS2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4; 50CrMo4; 51CrV4; 20MnB5; 30MnB5	DIN EN 10083–2 DIN EN 10083–3	0.6–1.0 mt per size	
Cold-drawn turned peeled steel bars	∅ 10–50	3.0–6.0 coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	38SiCr7; 46Si7; 56Si7; 55Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 60SiCrV7; 52CrMoV4; 52SiCrNi5	DIN EN 10089	0.6–1.0 mt per size	

ROUND BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m / Coil mass, mt					
Annealed cold-drawn turned steel bars	∅ 10–16	3.0–6.0	DIN EN 10278	38SiCr7; 46Si7; 56Si7; 55Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 60SiCrV7; 52CrMoV4; 52SiCrNi5	DIN EN 10089	0.6–1.0 mt per size	MECHEL TARGOVISTE
	∅ 10–16	3.0–6.0	DIN EN 10278	C10E; C15E; C16E; 17Cr3; 28Cr4; 28CrS4; 16MnCr5; 16MnCrS5; 16MnCrB5; 20MnCr5; 20MnCrS5; 18CrMo4; 18CrMoS4; 20MoCr3; 20MoCrS3; 20MoCr4; 20MoCrS4 (16NiCr4; 10NiCr5–4; 18NiCr5–4; 17CrNi6–6; 20NiCrMo2–2; 17NiCrMo6–4; 18CrNiMo7–6 R18–50 mm)	DIN EN 10084		
	∅ 10–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	38SiCr7; 46Si7; 56Si7; 55Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 60SiCrV7; 52CrMoV4; 52SiCrNi5	DIN EN 10089		
	∅ 10–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	S235JR; S235J0; S235J2; S275JR; S275J0; S275J2; S355JR; S355J0; S355J2; S355K2; S450J0; S185; E295; E335; E360	DIN EN 10025–2		
Annealed cold-drawn turned peeled steel bars	∅ 10–24	coil mass 1 mt max (coil: ID 900 mm max, OD 1250 mm max)	DIN EN 10278	C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C60E; C60R; 34CrS4; 41CrS4; 25CrMoS4; 42CrMoS4; 51CrV4 (34CrNiMo6 – R18–50 mm)	DIN EN 10277–5	5 mt per size	
	∅ 12–50	3.0–6.0	DIN EN 10278	38SiCr7; 46Si7; 56Si7; 55Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 60SiCrV7; 52CrMoV4; 52SiCrNi5	DIN EN 10089	0.6–1.0 mt per size	
	∅ 20–70	3.0–6.0	DIN EN 10278	C55; C60; C50E; C50R; C55E; C55R; C60E; C60R; 38Cr2; 46Cr2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4; 50CrMo4; 34CrNiMo6; 35NiCr6; 39NiCrMo3; 51CrV4; 20MnB5; 30MnB5; 38MnB5; 27MnCrB5–2; 33MnCrB5–2	DIN EN 10083–2 DIN EN 10083–3	5 mt per size	
				38Si7; 46Si7; 56Si7; 55Cr3; 60Cr3; 54SiCr6; 56SiCr7; 61SiCr7; 51CrV4; 52SiCrNi5; 52CrMoV4	DIN EN 10089		
				C10E2; C15E2; C17E2; C20E2; 15B2; 18B2; 18MnB4; 22MnB4; 17Cr3; 17CrS3; 16MnCr5; 16MnCrS5; 16MnCrB5; 20MnCrS5; 12CrMo4; 18CrMo4; 18CrMoS4; 20MoCr4; 20CrMoS4; 10NiCr5–4; 12NiCr3–2; 17CrNi6–6; 20NiCrMo2–2; 37Mo2; 38Cr2; 46Cr2; 34Cr4; 37Cr4; 41Cr4; 41CrS4, 2	DIN EN 10263–3 DIN EN 10263–4		
			100Cr6; 100CrMnSi 6–4	DIN EN ISO 683–17			

SQUARE BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
Hot-rolled square steel bars	□ 5; 6; 7; 7.5; 8; 9; 10; 11	6.0–12.0	DIN EN 10059 SR EN 10059 DIN 1014	S235; S355; S275; E295; E335; E360	DIN EN 10025–1 DIN EN 10025–2	5 mt	LAMINORUL BRAILA
	□ 12; 13; 14; 15; 16; 17; 18; 19; 20; 21; 22; 24; 25; 26; 28; 30; 32; 35; 38; 40	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS	1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970	5 mt	IZHSTAL
	□ 34; 36	2.0–4.0	as per Producer's technical specification based on ASTM, DIN EN, BS	1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970	3 mt	
	□ 45; 50; 55; 60; 65; 70; 75; 80; 85; 90	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS	1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970	2.8 mt	
	□ 50; 60; 70	3.0–6.0	EN 10059	S235; S275; S355; E295; E335; E360; C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R	EN 10025–2 EN 10083–2	5 mt per size	

HEXAGON BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
Hot-rolled hexagon steel bars	12; 13; 14; 15; 16; 17; 18; 19; 20; 21; 22; 24; 26; 27; 28; 30; 32; 34; 36; 38; 40	3.0–6.0	as per Producer's technical specification based on ASTM, DIN EN, BS	1117; 4130; 4140; 4340; 5160; 8620; 9260; C10–60; 150M19; 150M36; 210M15; 220M07; 605M36; 527A60; 530A40; 635M15; 655A22; 655M13; 780M40; 805H20; 817M40; 826M40; 835M30; 832M13; 070M20; 070M55; 080A40; 080A42; 080A47; 080M15; 080M30; 080M50; 080M40; 16MnCr5 (16MnCr5S5); 18CrMo4; 18CrNiMo7–6; 18MnCr5; 20MoCr5; 25CrMoS4; 31CrMoY9; 41CrS4; 42CrMo4 (42CrMo4S4); 65Si7 and others	DIN EN 10083–2 DIN EN 10083–3 DIN EN 10084 ASTM A29/A29M BS 970	5 mt	IZHSTAL
Cold-drawn hexagon steel bars	24–46	3.0–6.0	DIN EN 10278	S235JR; S235J0; S235J2; S275JR; S275J0; S275J2; S355JR; S355J0; S355J2; E295; E395; E360	DIN EN 10025–2	0.6–1.0 mt per size	MECHEL TARGOVISTE
				C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R; 28Mn6; 38Cr2; 38CrS2; 46Cr2; 46CrS2; 34Cr4; 34CrS4; 37Cr4; 37CrS4; 41Cr4; 41CrS4; 25CrMo4; 25CrMoS4; 34CrMo4; 34CrMoS4; 42CrMo4; 42CrMoS4; 50CrMo4; 51CrV4; 20MnB5; 30MnB5; 38MnB5; 27MnCrB5–2; 33MnCrB5–2; 39MnCrB6–2	DIN EN 10083–2 DIN EN 10083–3		
				S235JRC; E295GC; E335GC; S355J2C; C10; C15; C16; C35; C40; C45; C55; C60	DIN EN 10277–2		
				C10R; C15R; C16R; 16MnCrS5; 16MnCrB5; 20MnCrS5	DIN EN 10277–4		
				C50R; C60E; C60R; 34CrS4; 41CrS4; 25CrMoS4; 42CrMoS4; 51CrV4	DIN EN 10277–5		

General purpose rolled bars

Reinforcing steel bars

FLAT BARS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
Hot-rolled flat steel bars	60; 70; 80; 90; 100 x 6; 8; 10; 12	3.0–6.0	DIN EN 10058	S235; S275; S355; E295; E335; E360; C35; C40; C45; C55; C60; C22E; C22R; C35E; C35R; C40E; C40R; C45E; C45R; C50E; C50R; C55E; C55R; C60E; C60R	DIN EN 10025–2 DIN EN 10083–2	5 mt per size	MECHEL TARGOVISTE
	60; 70; 80; 90 x 6; 8; 10; 12 100 x 8; 10; 12	3.0–6.0	DIN EN 10092–1	56Si7; 38Si7; 46Si7; 61SiCr7; 55Cr3; 60Cr3; 56SiCr7	DIN EN 10089		
	10 x 5 12; 15; 16; 20 x 5; 6	3.0–6.0	DIN EN 10058 DIN 1017 SR EN 10058	S 235J2	DIN EN 10025–1 DIN EN 10025–2	bundles from 1.0 to 2.5 mt	LAMINORUL BRAILA

REINFORCING STEEL BARS

PRODUCT	Dimensions		Standards for steel product	Classification	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Hot-rolled steel bars for concrete reinforcement	∅ 6; 8; 10; 12	in coil	STAS 438/1	PC52 – ribbed	PC 52 STAS 438/1	STAS 438/1	20 mt	DUCTIL STEEL BUZAU
	∅ 6; 8; 10; 12	in coil	STAS 438/1	OB 37 – plain	OB 37 STAS 438/1	STAS 438/1		
	∅ 10.0–18.0	6.0–12.0	STAS 438/1	OB 37 – plain	OB 37 STAS 438/1	STAS 438/1		
	∅ 6; 8; 10; 12	6.0–12.0	STAS 438/1	plain	PC 52	STAS 438/1	20 mt	MECHEL CAMPIA TURZII
	∅ 10–28	in coil	ASTM A615/A615M DIN 488 BDS 9252	plain and ribbed	Grade 40; Grade 60; BST 500S; B500B and others	ASTM A615/A615M DIN 488 BDS 9252	5 mt per size	MECHEL TARGOVISTE
	∅ 10–40	6.0–12.0						

REINFORCING STEEL BARS

PRODUCT	Dimensions		Standards for steel product	Classification	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m						
Hot-rolled steel bars for concrete reinforcement	∅ 8; 10; 12	6.0–12.0	STAS 438/1	ribbed	PC 52	STAS 438/1	20 mt	MECHEL CAMPIA TURZII
			DIN 488/1		BSt 500WR	DIN 488/1		
			BDS 9252		B500B	BDS 9252		
			DIN 488/1		B500B	DIN 488/1		
			MSZ 339		B60.50	MSZ 339		
			CSN 42 0139		B500B	CSN 42 0139		
			TO 10/0099		BSt 500WR	TO 10/0099		
	STAS 438/1	OB37	STAS 438/1					
	∅ 10–20	6.0–12.0	BS 4449 2005	ribbed	B500B	BS 4449 2005	65 mt	CHELYABINSK METALLURGICAL PLANT
	∅ 10–20	6.0–12.0	DIN 488–2–86	ribbed	BSt 500S (B)	DIN 488-2		
∅ 10; 12; 14; 16; 20	12.0	DIN 488/2–84/86 (DIN 488/1–2009)	BSt 500 S (B 500B) – ribbed	BSt 500S (B 500B)	DIN 488	20 mt	DUCTIL STEEL BUZAU	
∅ 10–28	6.0–12.0	STAS 438/1	PC 52 – ribbed	PC52 STAS 438/1	STAS 438/1			

BILLETS

PRODUCT	Dimensions		Standards for steel product	Steel grade	Standards for chemical composition	Minimum delivery lot	Producer
	Nominal size, mm	Length, m					
Continuously cast square billet intended for further re-rolling into light-section bars	□ 180	8.8–11.7	as per Producer's technical specification	St3sp; St3ps; St4sp; St4ps; St5sp; St5ps; St6ps C3D1; AH36; C15D2; C56D2; C68D2; C82D2; G3Si1; OB37; PC52; S235JR; S275JR; S355J2; SAE 1006–1018; SAE 1065–1070; SWRH62B; SWRH72B; SWRH82B; SWRY11; B500B	as per Producer's technical specification based on ASTM, DIN EN, BS	65 mt	CHELYABINSK METALLURGICAL PLANT
Continuously cast rectangular billet (slab) intended for further re-rolling into flat product	170x1030–1550; 250x1030–1550	3.7–12.0	as per Producer's technical specification	1.0038; 1.0044; 1.0045; 1.0577 S30400	DIN EN 10025–2 ASTM A 240/A 240M	65 mt	

Hot-rolled plates

Producer – Chelyabinsk Metallurgical Plant

Cold-rolled sheets

Producer – Chelyabinsk Metallurgical Plant

HOT-ROLLED PLATES

PRODUCT	Dimensions, mm			Steel grade		Standards	Surface quality	Mechanical properties
	thickness	width	length					
Hot-rolled plate	4.0–6.0	1000–1500	2000–6000	S30400 and others		ASTM A240/A240M	1D	ASTM A240/A240M
	6.0–50.0	1400–2000	4000–6000	S30400 and others		ASTM A240/A240M	1D	ASTM A240/A240M

COLD-ROLLED SHEETS

PRODUCT	Dimensions, mm			Steel grade		Standards	Surface quality	Mechanical properties
	thickness	width	length					
Cold-rolled sheet	0.6–1.5	200–1500	–	S30400		ASTM A 240/A 240M–09a	2B	ASTM A 240/A 240M–09a

Mechel's Sales Network



One of Mechel's important competitive advantages lies in its sales policy, aimed at creating long-term partnership ties with the company's clients and meeting their needs in steel products and services as fully as possible. We can fulfill any order regardless of size and complexity. Our clients can order various steel products made from an assortment of special steels.

For our clients' convenience and to increase the efficiency of our sales, we created the international sales network **Mechel Service Global B.V.**, which focuses on marketing our steel products domestically as well as in Europe and the CIS member states. In addition to sales of steel products, the company offers a wide range of services within its storage facilities.

The company's headquarters are located in the Hague (the Netherlands). They function as a coordination center for steel product sales and ensure efficient interaction between our clients and Mechel Group's steel producers.

Mechel Service Global B.V.'s network comprises over 120 branches in 15 countries. It includes a Russian company and subsidiaries in Eastern and Western Europe, Turkey and Kazakhstan.

Wholesale deliveries of steel products to the countries of the Persian Gulf, Middle East, South-East Asia and Africa are handled by **Mechel Trading AG**. The company is based in Baar, Switzerland, with more branches due to be opened shortly in Algeria and the United States.

The extensive sales network, with its highly proficient staff, storage infrastructure, sweeping product range and sufficient stores, allows us to fulfill our clients' needs fully and promptly.

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