


**Продавец (Экспортер)
Seller (Exporter)**
Open Joint-Stock Company
"Belarusian Steel Works -
management company of
"Belarusian Metallurgical Company"
holding"
Promyshlennaya street 37, Zhlobin
247210, Republic of Belarus
www.belsteel.com



Cert.No. 9305
A11005

**Грузополучатель, адрес,
страна
Consignee, address, country**
Exmet OU
Vana-Narva mnt 31 74114
Maardu Estonia
Estonia

INSPECTION CERTIFICATE EN 10204:2005-01 3.1
№ Э 480340

*Quality management system has been certified according to ISO 9001:2015 by TUV
Thuringen e.V. (Certificate Number TIC 15 100 159230)
Environmental management system has been certified according to ISO 14001:2015
by TUV Thuringen e.V. (Certificate Number TIC 15 104 151299)
Occupational health and safety management system has been certified according
to ISO 45001:2018 by TUV Thuringen e.V. (Certificate Number TIC 15 118
20190)
Energy management system has been certified according to ISO 50001:2018 by TUV
Thuringen e.V. (Certificate Number TIC 15 275 18194)*

**Контракт
Contract**
№ 21023382-4
LOT-1

**Вагон
Car**
№
62444351

Лист Sheet
I
Листов Sheets
I

**Кол-во грузовых мест
Quantity of cargo
packages**
22

№ п/п		Марка Grade	Размеры Dimensions		ТНПА Standard	Вид грузовых мест, код Type of packages, code	Количество мест Quantity of packages	Масса Mass		
			Толщина, диаметр, mm	длина length, mm				брутто gross, t	нетто net, t	
1	106020	B500B/ B500NC/ K500C-T	10	12000	DIN 488 / NEN6008+BRL0501/ NS3576:3; /SS212540:2014/SFS1300/ SPSC - 9305 LST EN 10080-2006	bundles	11	33,825	33,770	
2	106064	B500B/ B500NC/ K500C-T	12	12000	DIN 488 / NEN6008+BRL0501/ NS3576:3; /SS212540:2014/SFS1300/ SPSC - 9305 LST EN 10080-2006	bundles	11	33,340	33,285	
Total:							22	67,165	67,055	

№ п/п	Химический состав Chemical composition, %		Механические свойства Mechanical properties				Прочие свойства Other properties																
	C	Si	Mn	P	S	Cr	Ni	Cu	Mo	V	N	С _н	Предел текучести Yield strength R _{0.2} , N/mm ²	Предел прочности Tensile strength R _m , N/mm ²	R _m /R _{0.2}	Удлинение Elongation, %	А _{gt}	Относительная площадь ребра Relative rib area f _R	Соотношение Re, ist/Re, нем (Re, ist - фактический предел текучести Re, нем - номинальное значение предела текучести Correlation Re, ist/Re, нем (Re, ist - actual yield point Re, нем - nominal value of yield point)	Идентификация Band/ Rebrand	Cold bending 180 grades	Эффективный диаметр Diameter eff., mm	Площадь поперечного сечения Cross-sectional area, mm ²
1	17	36	122	14	26	15	24	27	1	2	9	44	577	703	1.21	99.9	0.076	1.154	Satisfactory	Satisfactory	10.01	78.6	00.617
2	19	36	125	19	11	15	12	20	1	3	9	45	575	703	1.22	99.9	0.094	1.150	Satisfactory	Satisfactory	11.91	111.4	00.875

Note: Electrical steel, argon bubbling, fixed length.
It is hereby certified that products covered by this certificate has been tested and is complied with the requirements of the contract.
The steel does not have radiation more than the natural value and its level is less than 100 Bq/kg.
Add. marking: LOT-1

Rolling marking: 9-1 per each 0,5-1,5 meter
It is hereby certified that products covered by this certificate has been tested and is complied with the requirements of the standards and contract. Reinforcing steel in bars. Steel is unalloyed and there are no artificially introduced alloying additions

Подписи:
Signatures

Вероятская АВА
Works-management company of Belarusian
Metallurgical Company "JSC Belsteel"
Date 22/10/21 13:45

QUALITY CONTROL
FOR CERTIFICATE