

 <p>Продавец (Экспортер) Seller (Exporter) OJSC "BSW – management company of "BMC" holding", Zhlobin</p> <p>Cert. №: 9305 SBS A1/005</p> <p>Cert No. 10016-01 SFS 1300</p> <p>119172-1/2</p>	<p>Грузополучатель, адрес, страна Consignee, address, country</p> <p>Exmet OU Vana-Narva mnt 31 74114 Maardu Estonia Estonia</p>	<p>ИНСПЕКЦИОННОЕ СВИДЕТЕЛЬСТВО № Э 296992</p> <p>INSPECTION CERTIFICATE EN 10204:2005-01 3.1</p> <p>Quality management system has been certified according to ISO 9001:2015 by TÜV Thüringen e.V. (Certificate Number TIC 15 100 159230) Environmental management system has been certified according to ISO 14001:2015 by TÜV Thüringen e.V. (Certificate Number TIC 15 104 151299) Occupational health and safety management system has been certified according to BS OHSAS 18001:2007 by TÜV Thüringen e.V. (Certificate Number TIC 15 116 15624) Energy management system has been certified according to ISO 50001:2011 by TÜV Thüringen e.V. (Certificate Number TIC 15 275 18194)</p>	<p>Контракт Contract № 17021697-327</p> <p>Вагон Car № 60812856</p> <p>Листы Sheet I Листов Sheets I</p>
		<p>От: Date 04.05.2017 г. Decl. №: 1/VS00-LST-2014</p>	<p>Количество мест Quantity of packages 21</p> <p>Кол-во грузовых мест Quantity of cargo packages 21</p>

Наименование и код товара Description and code of goods		Размеры Dimensions		ТИПА Standard	Вид грузовых мест, код Type of packages, code	Количество мест Quantity of packages	Масса Mass	
		Толщина, диаметр Thickness, diameter, mm	длина length, mm				брутто gross, t	нетто net, t
1	201764	12	12000	DIN 488 / NEN 6008+BRL 0501/ NS3576:3/ S5212540:2014/SFS 1300/ SPSC-9305 LST EN 10080-2006	bundles	6	19.260	19.230
2	190910	12	12000	DIN 488 / NEN 6008+BRL 0501/ NS3576:3/ S5212540:2014/SFS 1300/ SPSC-9305 LST EN 10080-2006	bundles	15	47.345	47.270
<b>Total:</b>						21	66.605	66.500

## Carbon steel bars for reinforcement of concrete structures.

№ n/n	Химический состав Chemical composition, %										Механические свойства Mechanical properties			Прочие свойства Other properties								
	C	Si	Mn	P	S	Cr	Ni	Cu	Mo	V	N <sub>2</sub>	C <sub>eq</sub>	Временное сопротивление Tensile strength R <sub>m</sub> , N/mm <sup>2</sup>	Предел текучести Yield strength R <sub>0.2</sub> , N/mm <sup>2</sup>	Удлинение Elongation, %	Относительная площадь ребра Relative rib area f <sub>R</sub>	Соотношение R <sub>e</sub> /R <sub>m</sub> , нем (R <sub>e</sub> , R <sub>m</sub> – фактические предельные значения) R <sub>e</sub> /R <sub>m</sub> ratio (R <sub>e</sub> , R <sub>m</sub> – actual yield point)	Испытание на изгиб/ Bend/ Rebound	Холодная гибкость Cold bending 180 grades	Эффективный диаметр Diameter eff., mm	Площадь поперечного сечения Cross-sectional area, mm <sup>2</sup>	Вес 1 метра Weight of one meter, kg/m
1	19	41	123	16	27	14	12	19	1	4	10	45	743	630	10.3	0.099	1.26	Satisfactory	Satisfactory	12.03	113.7	0.892
2	18	38	122	21	23	25	25	20	3	6	12	47	763	619	09.9	0.096	1.238	Satisfactory	Satisfactory	11.98	112.7	0.884

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

Rolling marking: 9+1 per each 0.5-1.5 meter



Open Joint Stock Company "Byelorussian Steel  
Подписано: Игорь Сергеевич Рубин  
Metalurgicheskaya Holding "Bjeloruslan"  
Signatures:  **QUALITY CONTROL**  
CERTIFICATE Дата Date 29/01/20 15:19