

**COMMERCIAL OFFER FORM**

№	Requirements	Brief information
1	Full company name, year of foundation, PIN *	Otkrytoje akcionerņoje obshchestvo «Rechitskij metiznyj zavod», 1912, 400024166
2	Type of activity *	Production of fasteners
3	Goods/services offered for export (including FEACN, articles, technical specifications, etc.).*	<p><b>1. Nails:</b></p> <ul style="list-style-type: none"> <li>- Construction nails <math>\varnothing 1,2\div 9,4</math> mm, L=15<math>\div</math>310 mm, are applied to fastening of timber-works in construction and repairs;</li> <li>- Ring shank nails for Europallets (EPAL) <math>\varnothing 2,8\times 40</math>; <math>\varnothing 3,4\times 70</math>; <math>\varnothing 3,4\times 90</math>; <math>\varnothing 3,6\times 70</math>; <math>\varnothing 3,6\times 90</math>, are applied to manufacturing of Europallets;</li> <li>- Special nails according to drawings (ring shank nails, screw shank nails, square nails). More than 100 types with sizes of <math>\varnothing 1,2\div 10</math> mm, L=16<math>\div</math>310 mm, are applied to fastening of timber-works in construction and repairs, roofing materials, manufacturing of pallets,</li> </ul> <p><b>Customs tariff codes are 7317006900, 7317006100</b></p> <ul style="list-style-type: none"> <li>- Machine quality nails (smooth shank, screw shank, ring shank), wire-collated in coils and polypropylene collated in strips for pneumatic guns with sizes of <math>\varnothing 2,1\div 3,1</math> mm, L=35<math>\div</math>90 mm, they are applied to automatic fastening of timber works constructions which require the maximum reliability.</li> </ul> <p><b>Customs tariff code is 7317002000</b></p> <p><b>2. Wood screws</b></p> <ul style="list-style-type: none"> <li>- Wood screws in accordance with GOST <math>\varnothing 2,5\div 6,0</math> mm; L=10<math>\div</math>90 mm;</li> <li>- Special wood screws <math>\varnothing 2,5\div 6,0</math> mm; L=10<math>\div</math>90 mm;</li> <li>- General-purpose wood screws <math>\varnothing 3,0\div 6,0</math> mm; L=12<math>\div</math>100 mm;</li> </ul> <p>This products are applied to repairs and finishing works, for façade and roofing works.</p> <p><b>Customs tariff code is 7318 12 900 0</b></p> <p><b>3. Self-tapping screws</b></p> <ul style="list-style-type: none"> <li>- Self-tapping screws with flanged truss head with sizes of <math>\varnothing 3,5</math>; 3,9; 4,2 mm; L=13<math>\div</math>76 mm;</li> <li>- Self-tapping self-drilling screws with flanged truss head with sizes of <math>\varnothing 3,5</math>; 3,9; 4,2 mm; L=13<math>\div</math>76 mm;</li> <li>- Pan head self-tapping screws with sizes of <math>\varnothing 3,5</math>; 3,9 mm; L=9,5<math>\div</math>13 mm;</li> <li>- Pan head self-tapping self-drilling screws with sizes of <math>\varnothing 3,5</math>; 3,9 mm; L=9,5<math>\div</math>13 mm;</li> <li>- Fine thread self-tapping drywall screws <math>\varnothing 3,5</math>; 3,9; 4,2; 4,8 mm; L=16<math>\div</math>152 mm;</li> <li>- Coarse thread self-tapping drywall screws <math>\varnothing 3,5</math>; 3,9; 4,2; 4,8 mm; L=16<math>\div</math>152 mm;</li> </ul> <p><b>Customs tariff code is 7318 14 990 0</b></p> <p><b>4. Screws</b></p> <ul style="list-style-type: none"> <li>- Screws in accordance with GOST <math>\varnothing M3\div M10</math>; L=6,0<math>\div</math>70 mm;</li> <li>- Special screws <math>\varnothing M3\div M10</math>; L=6,0<math>\div</math>75 mm;</li> </ul> <p><b>Customs tariff code is 7318 15 900 9</b></p> <ul style="list-style-type: none"> <li>- Threaded bars <math>\varnothing M6\div M16</math> mm; L=1000, 2000 mm which are applied in engineering industry, automotive industry, instrument making.</li> </ul> <p><b>Customs tariff code is 7318 19 000 9</b></p> <p><b>5. Bolts</b></p> <ul style="list-style-type: none"> <li>- Bolts in accordance with DIN <math>\varnothing M6\div M16</math>; L=16<math>\div</math>150 mm, property class 3.6; 4.8; 5.8; 8.8, 10.9</li> <li>- Special bolts special <math>\varnothing M6\div M16</math>; L=12<math>\div</math>53 mm, which are applied in engineering industry, construction as connecting</li> </ul>

		<p>parts.</p> <p><b>Customs tariff codes are 7318 15 900 9, 7318 15 890 0</b></p> <p><b>6. Screw nuts</b></p> <ul style="list-style-type: none"> <li>- Screw nuts in accordance with DIN øM4÷M16</li> <li>- Special screw nuts øM6÷M16</li> </ul> <p><b>Customs tariff codes are 7318 16 910 0, 7318 16 990 0</b></p> <p><b>7. Wires:</b></p> <ul style="list-style-type: none"> <li>- Cold-drawn low-carbon steel wire for reinforcement of reinforced concrete structures, ø3,0-5,0 mm. The weight of wire coils is 800-1000 kg.</li> <li>- Structural carbon steel wire, ø0,55-6,0 mm. The weight of hanks is 10-190 kg, weight of wire coils is 800-1000 kg.</li> <li>- Low-carbon steel wire heat treated, ø1,0-12,0 mm. It is intended for heading of the fastening articles, bundling, etc. The weight of hanks is 200 kg.</li> <li>- Round low-carbon steel wire, ø 0,46-17,55 mm. It is intended for manufacturing of nails, steel meshes, fences, etc. The weight of hanks is 10-190 kg, weight of wire coils is 800-1000 kg.</li> <li>- Round wire with hatching ø2,8-5,5 mm. It is intended for manufacturing of nails. The weight of wire coils is 800-1000 kg.</li> <li>- Cold drawn low-carbon steel wire of the increased accuracy with improved properties ø1,2-5 mm. It is intended for manufacturing of calibrated machine quality nails. The weight of wire coils is 800-1000 kg.</li> <li>- Twisted wire ø2,5-5 mm. It is intended for manufacturing of nails. The weight of wire coils is 800-1000 kg.</li> <li>- Cold drawn low-carbon steel wire for manufacturing mesh reinforcement ø2,8-5 mm. It is intended for reinforcement of reinforced concrete structures and manufacturing mesh reinforcement. The weight of wire coils is of 800-1000 kg.</li> </ul> <p><b>Customs tariff code is 7217 10 390 0</b></p>
4	Availability of certificates, permits, licenses, etc. *	The company's products are certified in the quality management system of international standards ISO 9001 and IATF 16949
5	<p>Countries:</p> <ul style="list-style-type: none"> <li>- in which the company currently sells goods/services;</li> <li>- potential partner</li> </ul>	Azerbaijan, Austria, Armenia, Belarus, Belgium, Bulgaria, Great Britain, Hungary, Germany, Georgia, Denmark, Spain, Italy, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Liechtenstein, Luxembourg, Moldova, Netherlands, Norway, Poland, Russia, Romania, Serbia, Slovakia, Slovenia, Uzbekistan, Ukraine, Finland, France, Czech Republic, Switzerland, Sweden, Estonia, Ireland, USA
6	Basic prices, discounts and terms of provision	Pricing information is available upon request. Discounts and terms of provision are negotiated individually.
7	Scope and terms of delivery (minimum / maximum lot of goods, transportation, storage)	As agreed with the customer
8	Terms of sale of products (direct negotiations, tenders, through the exchange)	Sale of products under direct contracts
9	Postal address, phone number, website, e-mail, (English-speaking contact person) *	<p>Otkrytoje akcionernoje obshchestvo «Rechitskij metiznyj zavod»  Republic of Belarus, 247500, Gomel region, Rechitsa, Frunze str. 2  Phone: +375 (2340) 6-52-20, 6-36-83  Fax: +375 (2340) 6-52-60, 2-50-20  UNP 400024166  E-mail:info@rmz.by  http://www.rmz.by</p>



**RMZ BELARUS**

**PRODUCTION  
2020-2021**

[www.rmz.by](http://www.rmz.by)



# RMZ BELARUS



NAILS



STAPLES



SPLIT PINS



BOLTS



SCREWS



HEXAGON NUTS



THREADED BARS



SELF-TAPPING SCREWS



WOODSCREWS



RIVETS



PIPES



AXLES



WIRE



SECONDARY OUTPUT



HOT DIP GALVANIZING



PACKAGING

ISO 9001  
IATF 16949  
ISO 14001  
ISO 18001

Rechickij metiznyj zavod is the largest enterprise in the Republic of Belarus. The factory's brand is well known in the markets of the European countries, Russia and the CIS. Wide assortment of the manufactured hardware (nails, self-tapping screws, bolts, hexagon nuts, screws, wires) finds a ready market in more than 40 countries. Development and mastering new technological processes allow us to implement our most ambitious plans in the future. We are always ready for comprehensive and long-term cooperation with you.



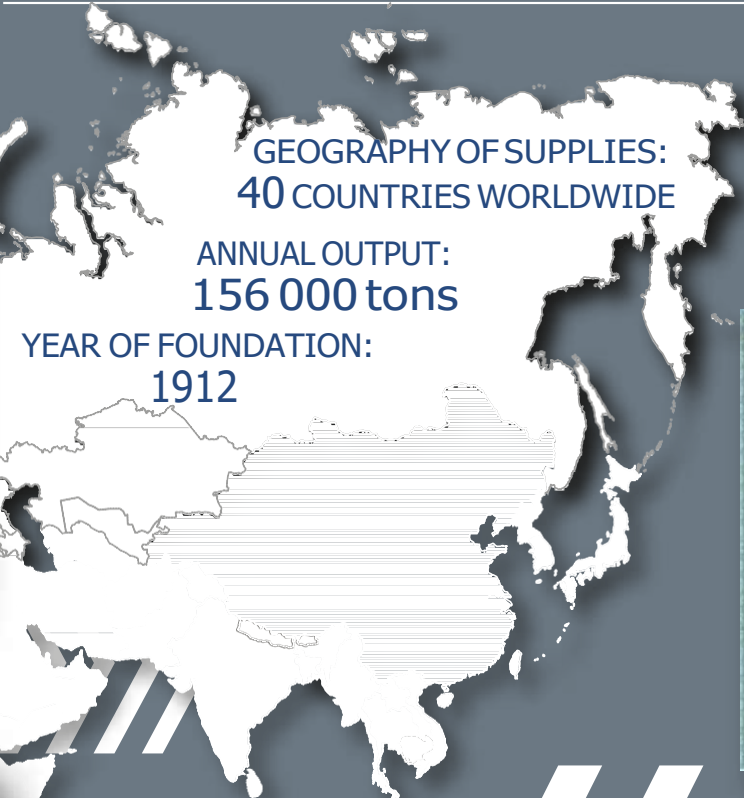


# RMZ BELARUS

**GEOGRAPHY OF SUPPLIES:  
40 COUNTRIES WORLDWIDE**

**ANNUAL OUTPUT:  
156 000 tons**

**YEAR OF FOUNDATION:  
1912**



**QUALITY CONTROL**

**ACCREDITED LABORATORY**

**CUSTOM TAILORED APPROACH**

**MORE THAN 15,000 PRODUCT ITEMS**

**DEVELOPED DISTRIBUTION NETWORK**

**MANUFACTURE OF THE PRODUCTS ACCORDING  
TO CUSTOMER'S DRAWINGS**



# NAILS



ø 1,2 ÷ 9,4 mm; L = 15 ÷ 310 mm  
1 - 25, 400 - 1000 kg

## CONSTRUCTION NAILS

GOST 4028	
7811-7075 DIN 1151	
7811-7030	

## RING SHANK COUNTERSUNK HEAD NAILS

7811-7120	
7811-7196	
7811-7383	
7811-7384	
7811-7486	
7811-7510	

## RING SHANK FLAT HEAD NAILS

7811-7038	
7811-7444	

## RING SHANK ANCHOR NAILS

7811-7459	
7811-7093	

## SCREW SHANK NAILS

7811-7070	
7811-7115	

## TWISTED WIRE NAILS

7811-7335	
-----------	--

## BARBED SHANK NAILS

7811-7140	
-----------	--

## GROOVED SHANK NAILS

7811-7172	
-----------	--

## SQUARE SHANK NAILS

7811-7116	
-----------	--

## CALIBRATED NAILS

7811-7119	
7811-7388	
TU BY 400024166. 004	

## ROOFING FELT NAILS

GOST 4029	
-----------	--

## FINISHING NAILS

7811-7035	
-----------	--

## ROOFING AND SLATE NAILS

GOST 4030	
GOST 4034	
7811-7094	
7811-7102	
7811-7077	
7811-7078	

## DUPLEX HEAD NAILS

7811-7118	
-----------	--

## CONCAVE HEAD NAILS

7811-7039	
-----------	--

## OVAL HEAD NAILS

7811-7556	
7811-7583	

## FORMING NAILS (BLUNT-POINTED)

GOST 4035	
-----------	--

## CLINCH POINT NAILS

7811-7169	
-----------	--

## D-HEAD NAILS

7811-7470	
7811-7471	

## L-SHAPED NAILS

7811-7111	
-----------	--

## COIL NAILS

7811-7376	
-----------	--

## NAILS FOR HEAT INSULATION FIXING

7811-7190	
-----------	--

## HEADLESS NAILS

7811-7091	
-----------	--

## DOUBLE POINTED NAILS

7811-7304	
-----------	--



# STAPLES



ø 1,6 ÷ 3,1 mm; L = 16 ÷ 34 mm  
5 - 25 kg

7811-7125	
-----------	--





## BOLTS



M6 ÷ M16; L = 12 ÷ 150 mm  
5 - 25 kg

### HEXAGON HEAD BOLTS

GOST 7798 DIN 931		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	5.8, 8.8, 10.9
GOST 7798 DIN 933		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	5.8, 8.8, 10.9
GOST 7805 DIN 931		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.8, 8.8, 10.9
GOST 7805 DIN 933		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.8, 8.8, 10.9
DIN EN ISO 4014		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.8, 8.8, 10.9
DIN EN ISO 4017		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.8, 8.8, 10.9

### REDUCED HEXAGON HEAD BOLTS

GOST 7796		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	4.8, 5.8, 8.8, 10.9
-----------	--	---	---------------------

### FLANGED BOLTS

DIN 6921		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.8, 8.8, 10.9
----------	--	--	----------------

### FINE-PITCH BOLTS

DIN 961 GOST 7798		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	5.8, 8.8, 10.9
----------------------	--	---	----------------

### ROUND HEAD BOLTS

GOST 7801		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.6, 4.8
-----------	--	--	----------

### ROUND HEAD SQUARE NECK BOLTS

7811-7472		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	4.8
7811-7494		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.8

### COUNTERSUNK HEAD BOLTS

GOST 7786		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.8
7811-7074		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.8



## SPLIT PINS



ø 3,2 ÷ 6,3 mm; L = 18 ÷ 63 mm  
5 - 25 kg

GOST 397 DIN 94		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
--------------------	--	--



## SCREWS



M3 ÷ M12; L = 6 ÷ 130 mm  
5 - 25 kg

### WITH COUNTERSUNK HEAD

GOST 17475 DIN 965		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
-----------------------	--	--

### WITH ROUND HEAD

GOST 17473 DIN 7985		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
------------------------	--	--

### WITH RAISED COUNTERSUNK HEAD

GOST 17474		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
------------	--	--

### WITH CYLINDRICAL HEAD

GOST 1491		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
-----------	--	--

### WITH ROUND FLANGED HEAD

7811-7443 7811-7445 DIN 967		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
-----------------------------------	--	--

### WITH LARGE ROUND HEAD

7811-7062		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
-----------	--	--

### FURNITURE CONNECTOR, CONFIRMAT SCREW

TU BY 400024166. 019		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	HEX
----------------------------	--	--	-----

### WITH CYLINDRICAL HEAD AND HEXAGON SOCKET

GOST 11738 DIN 912		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	HEX
-----------------------	--	--	-----



## HEXAGON NUTS



M4 ÷ M16  
5 - 25 kg

### HEXAGON NUTS

GOST 5927 DIN 934		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
----------------------	--	--

DIN 6923		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
----------	--	--



## THREADED BARS



M6 ÷ M16; L = 350 ÷ 2000 mm  
10 - 50 pcs / bundle  
700 - 5500 / unit load

TU BY 400024166. 017 DIN 975		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
------------------------------------	--	--

7811-7425		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
-----------	--	--





## SELF-TAPPING SCREWS



ø 2,9 ÷ 6,3 mm; L = 6,5 ÷ 152 mm  
1 - 25 kg, PIECE PACKAGE

FOR SHEET METAL

TU BY 400024166.013   PH sharp point

TU BY 400024166.014   PH drill point

WITH COUNTERSUNK HEAD

STB ISO 7050   PH

DIN 7982 ISO 14586   PH TORX

MULTI-PURPOSE SCREW

TU BY 400024166.007   PZ TORX

FOR FASTENING PLASTERBOARDS TO METAL

TU BY 400024166.009   PH

FOR FASTENING PLASTERBOARDS TO WOOD


TU BY 400024166.010   PH

FOR GYPSUM-FIBER SHEETS

TU BY 400024166.023   PH

WINDOW SELF-TAPPING SCREWS

TU BY 400024166.022   PH sharp point

TU BY 400024166.024   PH drill point

WITH ROUND HEAD

STB ISO 7049 DIN 7981   PH

WITH RAISED COUNTERSUNK HEAD


STB ISO 7051   PH

WITH ROUND WASHER HEAD

TU BY 400024166.011   PH sharp point

TU BY 400024166.012   PH drill point

SELF-TAPPING SCREW FOR ROOFING

7811-7591   drill point sharp point



## WOODSCREWS



ø 2,5 ÷ 6,0 mm; L = 10 ÷ 122 mm  
1 - 25 kg, PIECE PACKAGE

WITH ROUND HEAD

GOST 1144 DIN 96 

WITH COUNTERSUNK HEAD

GOST 1145 DIN 97 


WITH RAISED COUNTERSUNK HEAD

GOST 1146 DIN 7983 


NAIL SCREW

7811-7465 

7811-7468 



## PIPES



ø 15 ÷ 108 mm; L = 4,0 ÷ 8,2 m  
ON ACTUAL WEIGHT BASIS

WATER AND GAS PIPES

GOST 3262 DIN 2440 

ELECTRIC WELDED PIPES

GOST 10704 

SQUARE STEEL PIPES


GOST 8639 

RECTANGULAR STEEL PIPES


GOST 8645 

NON-CRITICAL METAL STRUCTURES

TU BY 700123720.005 



## RIVETS



ø 2,5 ÷ 16 mm; L = 6 ÷ 100 mm  
5 - 25 kg

WITH ROUND HEAD

GOST 10299 


WITH COUNTERSUNK HEAD

GOST 10300 


WITH FLAT HEAD

GOST 10303 

7811-7322 



## AXLES



ø 2 ÷ 12 mm; L = 11 ÷ 100 mm  
5 - 25 kg

AXLES WITH COLLAR (SHELF SUPPORT)

7811-7109 

SPECIAL AXLES

7811-7022 

7811-7040 

7811-7160 

7811-7423 

RECESS TYPE:

 PH - Phillips

 PZ -

 Pozidriv TORX

 HEX

POSSIBLE TYPES OF COATING:

UNCOATED

ZINC PLATED

HOT DIP GALVANIZED

YELLOW ZINC PLATED

PHOSPHATE





## WIRE



∅ 1,0 ÷ 12,0 mm  
5 - 1000 kg

ORDINARY QUALITY WIRE

GOST 3282



ANNEALED WIRE

TO BY  
400024166.  
003



RIBBED ROUND WIRE

TORB  
400024166.  
008



TWISTED WIRE

TORB  
400024166.  
013



WIRE FOR REINFORCEMENT OF  
REINFORCED CONCRETE STRUCTURES

TORB  
400024166.  
015



GROOVED WIRE

TORB  
400024166.  
011



SQUARE WIRE

TORB  
400024166.  
006



WIRE RODS ∅ 3,4 ÷ 15,70 MM

TU BY  
400024166.  
008



7811-7344



## SECONDARY OUTPUT

50, 820 kg

FERROUSSULPHATE

GOST 6981



ZINC DROSS

GOST 1639



## HOT DIP GALVANIZING

METAL STRUCTURES, PIPES

GOST 9.307

Hot dip galvanizing of large scale metal structures with overall sizes of up to 12500x1500x2500mm (length x width x height) and with the mass of up to 7 tons (zinc kettle sizes are 13000 x 3000 x 1800 mm)

GOST 3262

Hot dip galvanizing of pipes with length of 4.0 to 8.2 m and diameter of 1/2 to 4 inches of in automatic mode. Thickness of coating is from 40 to 250 micron



## PACKAGING

1 kg



1,5-3,5 kg



5-10 kg



20-25 kg



400-1000 kg



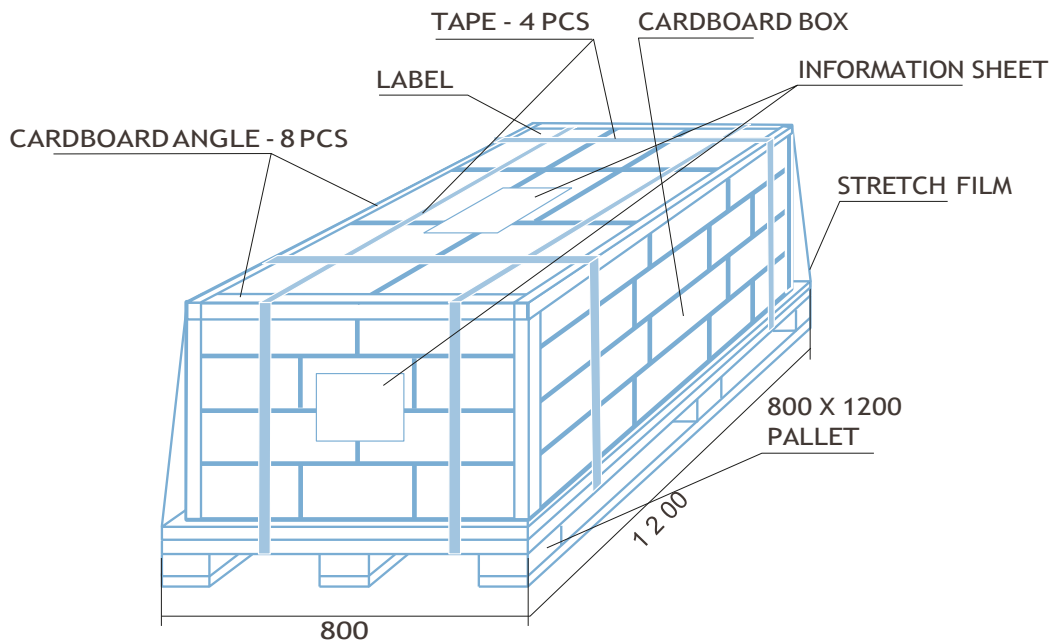
ON ACTUAL  
WIGHT BASIS



ON ACTUAL  
WIGHT BASIS



500-1000 kg





### RMZ Belarus

247500, Republic of Belarus, Gomel region,  
Rechitsa, Frunze str.2

Sale department:

tel. +375 (2340) 6-12-87

+375 (2340) 5-06-72

+375 (2340) 5-06-72

+375 (2340) 6-13-36

+375 (2340) 6-12-83

fax: +375 (2340) 6-12-60

www.rmz.by, info@rmz.by

## DISTRIBUTION NETWORK



**RMZ  
VERTRIEBSGESELLSCHAFT MBH**

www.rmz.by

e-mail:office@rmz.at



**REPRESENTATIVE OFFICE  
IN FRANCE**

www.rmz.at

e-mail:france@rmz.at



**REPRESENTATIVE OFFICE  
IN POLAND**

www.rmz.at

e-mail:t.sury@rmz-polska.pl



**NAILS S.R.O.**

e-mail:nails@post.cz



**AKSAN ALUMINIUM LTD**

e-mail:aksan.alumil@gmail.com



**DISMA TRADING S.R.L.**

www.dismastrading.com

e-mail:vergella@

dismastrading.it



**BELMET D.O.O.**

www.belmet.rs

e-mail:info@belmet.rs

