



**MINISTRY OF INDUSTRY
AND TRADE OF THE
RUSSIAN FEDERATION
(MINPROMTORG OF
RUSSIA)**

Presnenskaya nab., 10, bldg. 2, Moscow, 125039
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LLC Concern "Inmash"

Gogol St., 122, Sterlitamak, Republic of
Bashkortostan, 453130

02.06.2021 No. 45435/20

For ref No. _____ dated _____

**CONCLUSION
on the confirmation of manufacturing industrial products on the territory
of the Russian Federation**

Ministry of Industry and Trade of the Russian Federation, based on the results of consideration of documents, in accordance with the Rules for issuing an opinion on the confirmation of manufacturing industrial products on the territory of the Russian Federation, approved by the Resolution of the Government of the Russian Federation No. 719 as of July 17, 2015, confirms the manufacture of the following industrial products on the territory of the Russian Federation.

Name of the organization (individual entrepreneur): Concern Inmash Limited Liability Company.

Applicant's details: Our Ref. No. 128 as of May 26, 2021 (Your Ref. No. MII-111048 as of May 28, 2021).

INN: 268051351, OGRN: 1090268001306.

Location address (registration address at the place of stay or at the place of residence):
122, Gogol str., bldg. 122, floor 3, room 2, 453130, Sterlitamak, Republic of Bashkortostan.

The location address of industrial premises for manufacturing industrial products:
122, Gogol str., bldg. 122, floor 3, room 2, 453130, Sterlitamak, Republic of Bashkortostan.

No.	Name of manufactured industrial products	Industrial product code according to OK 034 2014 (KPES 2008)	Industrial product code according to EAEU TN VED	Details of the document containing the requirements for manufactured industrial products
1.	<p>Vehicle steering gears (SG) and their modifications: - SG type - screw, ball nut, rack, sector; - steering arm shaft diameter - from 27 mm to 50 mm; - center-to-center distance in crankcase - from 50 mm to 98 mm; - screw diameter - from 20 mm to 80 mm (20, 25, 32, 40, 45, 50, 63, 70, 80); - screw and nut thread pitch - from 4 mm to 20 mm (4, 5, 6, 8, 10, 12, 15, 16, 20); - thread profile - arched (Gothic arch); - nut type - single nut with toothed bar; - preload setting method - preassembly selection of the diameters of balls for the thread profile b "Gothic arch"; - ball diameter- 7,144; 7,938; - ball return mechanism - external return tube or pad; - steering booster type - hydraulic, electric; - steering booster location - built into the steering gear, separate from the steering gear; -</p>	29.32.30.150	8708	<p>Company standard STP 197.09.004-86, OST 2 P31-4-88, TU 4531-010-00729250-99</p>

	operating ambient temperature from -45°C to +50°C (depending on oil type).			
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The conclusion is valid for 1 year from the date of issue.

Director of Automotive
Industry and Railway
Machinery Department

D.K. Pak

The original copy of electronic document signed by the digital signature is stored in the electronic document management system of the Ministry of Industry and Trade of the Russian Federation.

DS CERTIFICATE DATA

Certificate: 00E1036E1B07E0FF80EB11720C39BBC6CF
Issued to: Pak Denis Klimentyevich
Validity period: from 12.10.2020 to 12.10.2021



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LLC Concern "Inmash"

Gogol St., 122, Sterlitamak, Republic of
Bashkortostan, 453130

19.10.2020 No. 77762/05

For ref No. _____ dated _____

CONCLUSION

**about confirmation of the production of industrial products in the territory
of the Russian Federation**

The Ministry of Industry and Trade of the Russian Federation, based on the results of consideration of documents submitted in accordance with the Rules for Issuing an Opinion on Confirmation of Industrial Production in the Territory of the Russian Federation, approved by Decree of the Government of the Russian Federation No. 719 dated July 17, 2015, confirms the production of the following industrial products in the territory of the Russian Federation:

Name of the legal entity: Limited Liability Company Concern "Inmash"(LLC Concern "Inmash")

Application details: ref. No. 354 dated September 28, 2020 (incoming ref. No. MP-177503 dated October 5, 2020)

INN 0268051351 OGRN (OGRNIP) 1090268001306

location address: Gogol St., 122, room 2, floor 3, Sterlitamak, Republic of Bashkortostan, 453130

the address of industrial premises in which the activities for the production of industrial products are carried out: Gogol St., 122, room 2, floor 3, Sterlitamak, Republic of Bashkortostan, 453130

No.	Name of manufactured industrial products	Industrial products code according to OK 034-2014 (KPES 2008)	Industrial products code according to TN VED EAEU	Details of the document containing the requirements for manufactured industrial products
1	<p>Ball screw drives (SHVP) and their modifications:</p> <ul style="list-style-type: none"> - type SHVP - with ground screw and nut threads; - length - up to 2000 mm; - diameter - from 16 to 125 mm (16, 20, 25, 32, 40, 45, 50, 63, 70, 80, 100, 110, 125); - thread pitch - from 4 to 20 mm (4, 5, 6, 8, 10, 12, 15, 16, 20); - thread profile - arched (Gothic arch), radius; - nut type - a single nut with or without a flange, a pair of nuts without a body with a preload with a flange or without a flange, a pair of nuts with a preload in a prismatic body or in a cylindrical flange body; - preload - nut with backlash; nut with a preload of 3%, 5%, 10% of the dynamic load; - a method of creating a preload - differential gearing of nuts with a body, a differential gear ring installed between two nuts, installation of a spacer ring between two nuts, selective selection of ball diameters for a "Gothic arch" thread profile, axial displacement of turns of a nut group, tightening a split nut; - ball diameter - $\varnothing 2$; $\varnothing 2,5$; $\varnothing 3$; $\varnothing 3,5$; $\varnothing 3,969$; $\varnothing 5$; $\varnothing 6$; $\varnothing 6,35$; $\varnothing 7,144$; $\varnothing 7,938$; $\varnothing 10$; $\varnothing 10,319$; 	28.41.4	8483	STP 197.09.004-86, OST 2 R31-4-88, OST 2 R31-5-89, ISO 3408

<p> $\varnothing 12.7$; - ball return mechanism - insert, external return tube or pad, end system with axial segment and axial hole in the nut, end system with radial segment and axial hole in the nut; - seals - polyamide oil scraper ring, polyamide oil scraper ring with a felt layer; - accuracy class - P1, P3, P5, P7, T1, T3, T5, T7 according to OST 2 P31-4-88; IT1, IT3, IT5, T3, T5, T7 according to ISO 3408; - ambient temperature during operation from -40 °C to +80 °C (depending on the type of grease). </p>			
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Validity period: the conclusion is valid for 1 year from the date of its issue.

Deputy Director of the Department of Machine Tool Building and Investment Machine Building

V.V. Piven

The original of the electronic document signed by the electronic signature is stored in the electronic document management system of the Ministry of Industry and Trade of the Russian Federation.

DETAILS ABOUT EP CERTIFICATE

Certificate: 00E1036E1B07E0FB80EA116D8861BCD130
Issued to: Piven Valery Vyacheslavovich
Valid: from 27.04.2020 to 27.04.2021