



Sayı: 77572889-TİM.UİB.GSK.FUAR.2023/352-5182

Bursa, 16/11/2023

Konu: Rusya Aurus Firması Özel Nitelikli Alım Heyeti Hk.

**ULUDAĞ OTOMOTİV ENDÜSTRİSİ İHRACATÇILARI BİRLİĞİ ÜYELERİNE
SİRKÜLER NO: 630**

Ticaret Bakanlığı koordinasyonunda, Uludağ Otomotiv Endüstrisi İhracatçıları Birliği organizasyonunda 20 – 24 Kasım 2023 tarihleri arasında Rusya'dan ithalatçı Aurus firmasının katılımları ile otomotiv özel nitelikli alım heyeti organizasyonu düzenlenmesi planlanmaktadır. Ticaret Müşavirliğimizin desteği ile Aurus firmasından 4 üst düzey yetkili ülkemizi ziyaret edecek olup firma yetkilileri **premium segment araç grubu parçaları için tedarikçi arayışında olduklarını** belirtmiştir. Firma yetkililerinin anılan tedarik sürecinde daha fazla Türk tedarikçi ile buluşturulması amacıyla ikili iş görüşmeleri düzenlenecektir.

Söz konusu heyet kapsamında Rusya'dan gelen alıcı firma ile 23 Kasım 2023 Perşembe günü 10:00 – 18:00 saatleri arasında Birliğimiz binası fuaye alanında ikili iş görüşmeleri gerçekleştirilecektir. Alıcı firmanın talep ettiği ürünlere dair bilgiler ekte sunulmakta olup, Aurus firması ile ikili iş görüşmelere ücretsiz olarak katılım sağlamak isteyen üyelerimizin 21 Kasım 2023 Salı günü mesai saati bitimine kadar linki verilen online başvuru formunu doldurması gerekmektedir.

Bilgilerini ve gereğini rica ederim.

Ayşe Mehtap EKİNCİ
Genel Sekreter V.

Online Başvuru Formu: <https://bit.ly/47zJEEEx>

Ayrıntılı Bilgi İçin:

Nur Cemile Hamamcıoğlu

Fuarlar ve Heyetler Şubesi

E-posta: hamamcioglun@uib.org.tr

Tel :0 224 – 219 10 00 / 1913

Taslak Program;

23 Kasım 2023, Perşembe

09:30 – 10:00 : Kayıt

10:00 – 18:00 : Türk firmalar ile ikili iş görüşmeleri

Yer: Uludağ İhracatçı Birlikleri Genel Sekreterliği Fuaye Alanı

Işıktepe OSB Mah. Kahverengi Cad. No:19

Nilüfer 16215/ BURSA

EK: Talep edilen ürün listesi

Uludağ İhracatçı Birlikleri Genel Sekreterliği

Organize San. Bölgesi II. Gelişim Sahası Kahverengi Cad. No:11
Nilüfer 16140/ BURSA








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


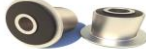

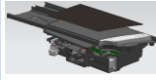

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



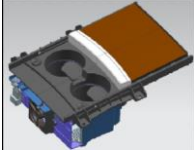
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







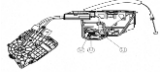
Ayrıntılı bilgi için: Alpay ÖZTÜRK - Şube Müdürü
Nur Cemile HAMAMCIOĞLU



Direction	Group details	Specifications	View	HS code
Chassis	Subframes	Aluminium casting + machining		8708299009
Chassis	Steering column	The steering element to transfer torque from the steering wheel to the steering shaft, also plays role in passive safety. Manufacturing technology: forming, machining, stamping, bending. Material: Aluminium, plastics		8708942001
Chassis	Steering shaft	Transmission of torque from the steering column to the steering mechanism, Safety mechanism: folding along the slots. Steering shaft seal: rubber, double, with metal mounting plate. Number of universal joints: 2.		8708943509
Chassis	Steering gear			8708942001
electric power system	Keyless entry system, tire pressure sensors, control unit	The non-contact trunk opening sensor control unit is designed to process data from the non-contact trunk opening sensor and transmit control commands via the LIN bus. Control unit housing - plastic		8301700000; 8511900009; 8517790009
Thermal and noise insulation	Colored carpets, roof lining, noise insulation, mesh loops, removable carpets	high-quality tafting materials of individual unique colours		3926909200; 3926909709; 8302300009; 8708299009
Exterior	Power windows	WINDOW LIFTER OF THE LEFT CABIN DOOR ELECTRIC ASSEMBLY; IT IS INSTALLED IN THE CAR CAB, SERVES TO LIFT/LOWER THE DOOR GLASS, FOR VOLTAGE 12V.		8479899708; 8536501109
Integration	System passive security, Steering wheel	The jump seat belt is an individual component assembly designed to restrain passengers (adults) seated in rear seats to reduce the likelihood and severity of injury in the event of an accident. It has no attachment points on the car body, it is installed completely in the seat frame. Steering wheel of magnesium alloy, leather-covered with heated element.		8708942001

Exterior	lighting technology	Lights of unique shape and design		3926909709; 8512200009
electric power system	Fuel pump, sensors, control units, ABS, ESP	former components of Bosch individually calibrated for the vehicle		8413302008; 9027109000; 8504403001
Exterior	Seals	rubber sealings (dynamic and static) with aluminium profile		3926909709; 8708299009; 8302300009; 4016100009; 4016930005; 8708999709
Materials	Base enamels, varnish, auxiliary materials, primers, cataphoresis	former materials of Henkel and BASF production mainly		3208209009; 3208209009; 3208209009; 3824999209/3907300000
Transmission	cardan shafts	cardan shifts with constant velocity universal ball joints		8708509909
Chassis	Brake discs			8708309109
Chassis	Silentblocks (bushings)	A silent block, or otherwise a rubber-metal hinge, consists of two metal bushings, between which there is a rubber insert. Silent blocks serve to connect suspension parts, and due to the elastic insert between the bushings, they dampen vibrations transmitted from one node to another. Some parts are served with hydraulic liquid.		8708809909; 4016995209
electric power system	Converter			8504408409
HVAC	Air conditioner	Creation of comfortable temperature conditions in the car interior during operation in the ambient temperature range from -40°C to +50°C. - Fulfillment of sanitary and hygienic requirements of fresh air supplied to the cabin with the required amount of oxygen, as well as to remove moisture, excess heat and waste products of the driver and passengers during cabin ventilation in accordance with the requirements of GOST R 50993-96. Prevention of fogging, icing and freezing of the windshield and side windows of the car during its operation to ensure the required visibility for the driver and safe driving conditions (driving a car). - Purification of atmospheric air entering the car interior from substances that have a harmful effect on humans.		8536501109; 8536501509; 8415900009; 9025900008; 8537109100; 8415200009; 8541490000; 8481805100; 9026202000; 9027908000
HVAC/Powertrain Systems	Hoses, branch pipes (internal combustion engine, combustion engine system, air conditioner)			4009310000; 4009320000

Powertrain Systems	Exhaust system			7326909409; 7326909409
Powertrain Systems	Muffler, resonator			7307239000; 6806900000; 8302300009; 7326199009; 7318159008; 7019900099; 8708929909; 4016995709; 7323100000
Powertrain Systems	fan with electric motor	Electric motor with fan wheel and housing assembly Provides air flow through radiators		8414592000
Accessories	Compressor with sealant assy			8414308107
Chassis	Acceleration pedal	Pedal with electric angle sensor, without mechanical connection to the throttle valve. The electrical signal from the sensor goes directly to the electronic engine control system. In this case, the throttle valve in the intake system air duct is moved by means of a servomotor, in proportion to the electrical signal applied to it.		9018908409
Interior	Car refrigerator	Car refrigerators are used as part of the rear console of all cars of the EMP family of cars: They contain refrigerant: refrigerant gas 1,1,1,2-tetrafluoroethane (HFC134a), trade name R134a - 0.025 kg per 1 refrigerator. Refrigerator capacity 7l.		8418215900
Interior	Veneer, Interior			8708299009
Powertrain Systems	pipes/hoses			7609000000
Interior	Cup holder modules, Deflectors	The component is designed to supply air from the heating and ventilation module to the right side of the vehicle interior and distribute flows in horizontal and vertical directions. Rectangular box-shaped product, consisting of 25 parts assembled together by means of snap-in elements and brackets. The color of most of the incoming parts is black, the front lining and the blade control frame are electroplated - chrome-plated.		8708299009; 3926909709
Chassis	Brake system	The heat-insulating pad plate is designed to be installed on the disc brake pads of a car to reduce heat transfer from the friction lining to the brake pistons. Material: stainless steel.		8708309109; 8708999709; 8708309909
Interior/Integration	Seats	multiple seat sub-components (electric mechanisms, heater mats, etc.)		9401908009
Chassis	Footrest	with decorative panel		9403830000

Exterior	handles	door handles of unuque design		8302300009
Materials	Materials: Loctite, Tesa, Sika, Betomate etc			3214101009; 3506990000; 3919101500
Chassis	Arms	Suspension arms and Rear knuckle Ball Joint are designed to transfer forces to the vehicle structure while achieving the suspension elasto-kinematic targets.		8708809909
Interior	Cup holder modules, Armrest modules, Power outlet modules	Operating principle. The armrest module is designed to rest the arms and provide elbow support for the driver and front row passenger. The armrests have the ability to open under the influence of a spring to gain access to the box to accommodate the things of the passenger and the driver. In the niche of the opening armrests there is a box for placing things of passengers and the driver while using the car. There are no electronic components in the Armrest Module.		8708299009
Transmission	gear shift mechanism	The gearshift mechanism assembly, electric, voltage 12 W, allows the driver to switch the automatic transmission mode. Material: base made of plastic, shift lever - plastic with steel, interior details - plastic sheathed in leather		8708409909
HVAC/Powertrain Systems	circulation pump	An electric water pump circulates coolant in the system when the engine is not running to cool the turbocharger bearing housing. The pump operates independently of the engine and as needed. Performs the function of a turbo timer.		8413308008
Interior	Cup holder module	decorateve module with veneered and leathered panels, with heating and cooling modes		8708299009
Exterior	Mirrors	Electronic sub-components and aluminium bracket (stamping)		7009100009
Chassis	Shock absorbers	Oil gas element of suspension for for oscillation after passing of wheels through obstacles, Bump travel: 82,5 mm; Rebound travel: 72 mm. Max load for bump – 10 kN, max load for rebound – 4 kN. Material: - steel, oil, gas		8708809909
HVAC	Refrigerating compressor assy	freon compressor pumps freon		8414308107
fasteners	fasteners (Würth, ARaymond, IMS, Hellaermann Tyton, Bollhoff, Norma, Luebke & Vogt, Ejøt, Facil Europe, ERSAN KAUÇUK)			7318141100; 3926300000; 3926909709; 8302300009; 3926909709
Exterior	Locks	The product is multi-component, the main elements are the lock body as an assembly; electric closer connected to the lock body; cable for outside handle a/m. It is installed in the car door and serves to close the doors by engaging with the lock retainer.		8301200009; 8301600009

electric power system	Radar front	
Integration	Door stops, Gas stops	The limiter is attached to the door with a ball pin. The ball pin must ensure reliable fastening of the limiter to the door, without backlash and extraneous sounds during operation. Material: steel.
Exterior	lock cylinders	
electric power system	Converter	
HVAC	Three-way valve	
electric power system	rain and light sensor	original Hella component



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8412298909
8301600009
8504409000
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9027109000