

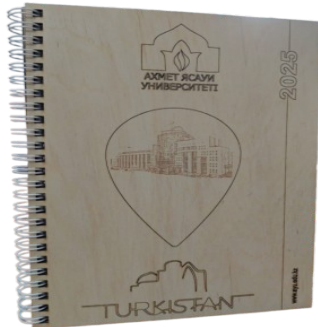








№	Product Name	Background	Photo	Description	Preparation time
1	Telescope model	It is used in the educational process. The use of the telescope enables the integration of engineering, technological and mathematical elements in combination with training. During the design of the model, students will learn the principles of operation of the device.		Paraboloite mirror: Focus interval – 1000mm., The diameter is 210 mm. Dimensions: 50x50x1.30 m Weight: 6-7kg	By ordering
2	Training and research stand for the study of the physical characteristics of solar energy converters to electricity	The training and scientific stand is a tool for studying the process of converting solar energy into electricity. The stand will allow students and researchers to study the principles of operation of solar panels, their efficiency, their work in different conditions and the energy performance of the system. The structure and methods of use of this stand are aimed at education in the design, analysis and optimization of solar energy systems.		to provide consumers with electricity through solar panels, to connect to the necessary additional equipment in the chain to increase the beneficial effect of solar panels, stand for the study and scientific study of laws, such as the conversion of large amounts of sunlight into electricity, the study of volt-ampere characteristics of solar panels, the source of variable current, rheostat, LED bridge, solar panel, LED lamps, thermo sensor, controller, lamp, radio, Equipped with batteries, inverters, digital thermometers, digital multimeters. Weight 13-15 kg	By ordering

3	Blacnot	<p>As an eco-friendly and stylised accessor, it is comfortable in any environment.</p> <p>Lectures, lesson plans, notes, meetings and office work are used. This is a special gift for tourists.</p>		<p>Size A5 format 215x160 mm</p> <p>Plyneus 3 mm</p> <p>Spring 14.3</p> <p>From a 45-pieces white sheet, you can put a calendar table on pages 1 and 2.</p> <p>Weight: 250-300 grams</p>	By ordering
4	Calendar (calendar)	<p>For enterprises and brands.</p> <p>Eco-friendly projects and spaces.</p> <p>In schools and educational institutions</p>		<p>The eternal wooden calendar for the table is not only a functional accessory, but also a luxurious element of décor. The natural wooden calendar is characterized by its durability and long-term tolerance.</p> <p>Size 350x160 mm</p> <p>Plyneus 3 mm</p> <p>By month names, the order numbers of the dates are engraved on the wood page.</p> <p>Weight: 130-150gr</p>	By ordering
5	Scientific and Industrial Map of Kazakhstan	<p>A map showing the most important scientific and production centers in Kazakhstan. It is a unique souvenir that reflects the innovative and intellectual potential of our country.</p>		<p>A map showing the most important scientific and production centers in Kazakhstan. It is a unique SOU that reflects the innovative and intellectual potential of the country.</p> <p>Plyae 3 mm Weight: 150-170 grams</p>	By ordering

6	Wood board	The boards are often used in outdoor or internal spaces, gardens, buildings, public places or along the way.		It is made by different methods of processing, preserving the natural appearance of the tree. You can write names, labels, instructions, or any other information on your boards. Size 400x250mm Plyneus 3 mm Weight 180-200 grams	By ordering
7	Telephone support	It is possible to put a mobile phone on the desktop and present a variety of items decorated with kazakh-themed ornaments.		The phone stands are decorated with a variety of ornaments. Size 200x80 mm Plyneus 3 mm Weight: 130-150gr	By ordering
8	Decorative Table Lamp	It is made in decorative form, creating physical legitimacy on the desktop. In addition, we have the opportunity to create a variety of designs, depending on your taste.		Decorative Table Lamp Design provided	By ordering
9	Ionizing Camera	The ionizing camera is a demonstration reader that registers alpha particles and indicates their presence in space. The camera is used in nuclear physics classes.		Microammeter Transistors 4 pieces Resistors 4 pieces Anode and cathode. Source of discontinuous current 9 V The key Weight: 500gr	By ordering