
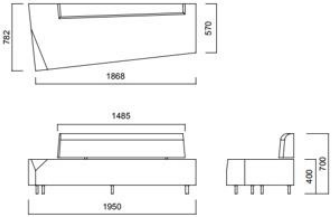

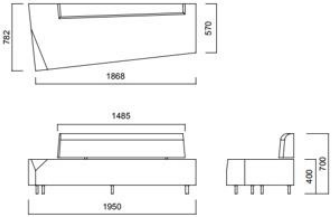

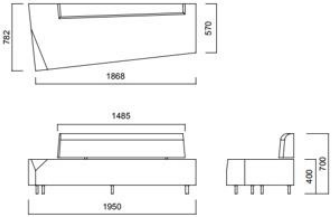


Clarification Ref: RFP-TURA-2025-09-LRPS-9196259


Provision of Teacher Learning Lab Architectural Concept under Digital Ecosystem for Teacher Training Project (Procurement of Lab Refurbishment Services and Furniture)

Note: These clarification requests were received from the interested service provider(s) and were answered in the first phase on 11 April 2025.

#	Clarification Requests and Answers										
1	<ul style="list-style-type: none"> • For ÖBF02: The fabric will be in accordance with the 3D visualization. The colors and patterns will align with the 3D visualization. From the 3D images, the fabric may not be fully clear. We would appreciate clarification on the requested fabric. • Please propose the type of fabric in line with the colors and pattern shown in the 3D images and the minimum requirements outlined in the ToR. Kindly ensure that all technical specifications of the item you propose fully align with the detailed description provided in the ToR. <table border="1"> <thead> <tr> <th>ÖBF-02</th> <th>SOFA PROCUREMENT</th> </tr> <tr> <th>UNIT</th> <th>PIECE</th> </tr> </thead> <tbody> <tr> <td colspan="2" style="text-align: center;">DETAILED DESCRIPTION</td> </tr> <tr> <td colspan="2"> <p>A sofa will be procured and installed in line with project specifications. The technical features of the sofa are listed below in detail:</p> <ul style="list-style-type: none"> - All frame wood will be made from kiln-dried beech wood. - Upholstery will be fabric. - Fiber padding will be applied over all surfaces of the sofa. - Back cushions will be filled with silicone fiber. - Seat cushions will be with a 32-density rating. - Foam thickness will be 14 cm. - Base legs will be fully chrome plated. - Minimum abrasion resistance will be between 15.000-25.000 rub. - The fabric covering will be in line with 3D visuals. - The color and patterns will be in line with 3D visuals. <p>The price per unit includes all materials and waste, paint, labor, tools, horizontal and vertical transportation, loading and unloading, expenses, contractor profit, and general overhead.</p> </td> </tr> <tr> <td colspan="2"> <div style="display: flex; align-items: center;">  <div style="margin-left: 20px;">  </div> </div> </td> </tr> </tbody> </table>	ÖBF-02	SOFA PROCUREMENT	UNIT	PIECE	DETAILED DESCRIPTION		<p>A sofa will be procured and installed in line with project specifications. The technical features of the sofa are listed below in detail:</p> <ul style="list-style-type: none"> - All frame wood will be made from kiln-dried beech wood. - Upholstery will be fabric. - Fiber padding will be applied over all surfaces of the sofa. - Back cushions will be filled with silicone fiber. - Seat cushions will be with a 32-density rating. - Foam thickness will be 14 cm. - Base legs will be fully chrome plated. - Minimum abrasion resistance will be between 15.000-25.000 rub. - The fabric covering will be in line with 3D visuals. - The color and patterns will be in line with 3D visuals. <p>The price per unit includes all materials and waste, paint, labor, tools, horizontal and vertical transportation, loading and unloading, expenses, contractor profit, and general overhead.</p>		<div style="display: flex; align-items: center;">  <div style="margin-left: 20px;">  </div> </div>	
ÖBF-02	SOFA PROCUREMENT										
UNIT	PIECE										
DETAILED DESCRIPTION											
<p>A sofa will be procured and installed in line with project specifications. The technical features of the sofa are listed below in detail:</p> <ul style="list-style-type: none"> - All frame wood will be made from kiln-dried beech wood. - Upholstery will be fabric. - Fiber padding will be applied over all surfaces of the sofa. - Back cushions will be filled with silicone fiber. - Seat cushions will be with a 32-density rating. - Foam thickness will be 14 cm. - Base legs will be fully chrome plated. - Minimum abrasion resistance will be between 15.000-25.000 rub. - The fabric covering will be in line with 3D visuals. - The color and patterns will be in line with 3D visuals. <p>The price per unit includes all materials and waste, paint, labor, tools, horizontal and vertical transportation, loading and unloading, expenses, contractor profit, and general overhead.</p>											
<div style="display: flex; align-items: center;">  <div style="margin-left: 20px;">  </div> </div>											

- For ÖBF06 and ÖBF14: The product provided will be identical to the one shown in the image. The products requested are exactly as shown in the pictures belong to other brands. As a manufacturer, can we propose similar models based on the technical details instead?
- You may propose similar models, provided they meet the technical specifications. Please ensure that all technical features of the item you propose are fully aligned with the detailed description outlined in the ToR.

2

ÖBF-14	CHAIR PROCUREMENT
UNIT	PIECE
DETAILED DESCRIPTION	
<p>In line with the specifications detailed in the project, the chair will be supplied and installed. The product supplied will be an exact match to the visual provided. The technical specifications of the chair are listed below.</p> <ul style="list-style-type: none"> - The seat foam will be made of molded foam. - The upholstery will be made from textile and leather. - The legs will be four-pronged star-shaped and made of aluminum chrome. - The fabric and leather covering will be in line with 3D visuals. - The color and patterns will be in line with 3D visuals. - Minimum abrasion resistance will be between 15.000-25.000 rub. <p>The price per unit includes all necessary materials and wastage, paint, labor, tools, horizontal and vertical transportation, loading and unloading, expenses, contractor profit, and general overheads.</p>	
	

ÖBF-06	CHAIR PROCUREMENT
UNIT	PIECE
DETAILED DESCRIPTION	
<p>A chair will be supplied and installed in line with the details specified in the project. The product provided will be an exact match to the one shown in the image. The technical specifications for the chair are listed in detail below:</p> <ul style="list-style-type: none"> - The seat cushion will be made of molded foam. - The upholstery will be textile. - The legs will be a four-pronged straight base. - The legs will have four wheels. - The legs will be chrome. - The fabric covering will be in line with 3D visuals. - The color and patterns will be in line with 3D visuals. - Minimum abrasion resistance will be between 15.000-25.000 rub. <p>The unit price includes all materials and waste, paint, labor, tools and equipment, horizontal and vertical transportation, loading and unloading, contractor's profit, and general expenses for supplying one chair.</p>	
