

ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Supply contract: "Equipping preschool institutions"

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Lot 3: Toys

Columns 1-2 should be completed by the contracting authority

Columns 3-4 should be completed by the tenderer

Column 5 is reserved for the evaluation committee

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words 'compliant' or 'yes' are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
1	<p>Large building blocks: Large cubes made of certified soft plastic so that the parts are easy to fold and disassemble. Pack of approx. ($\pm 10\%$) 30 pieces in the basket.</p> <p>Quantity: 793</p>			
2	<p>3D Constructor: Plastic constructor made of certified plastic tubes of various colours approx. ($\pm 10\%$) 300/1, dimension of pipe elements approx. ($\pm 10\%$) 20cm in length, 7mm wide with special connectors for corners; In a box that easily opens with a carrying handle</p> <p>Quantity: 793</p>			
3	<p>Medium building blocks: Medium cubes made of certified soft plastic so that the parts can easily be folded and dismantled with a lot of accessories (roofs, wheels, semi-slopes, curved roof ...) that enable the creation of various figures of animals, planes, houses, trees</p> <p>Quantity: 793</p>			

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4	<p>Small building blocks set: Small 3D puzzles. From special rubber material. Parts of this constructor can be interconnected from all sides and combined into a variety of 2D and 3D shapes</p> <p>Quantity: 793</p>			
5	<p>A plastic constructor made of tubes of various colours: approx. ($\pm 10\%$) 60/1; dimensions of pipe elements approx. ($\pm 10\%$): 5.50cm; It also contains elements for laying the structures</p> <p>Quantity: 793</p>			
6	<p>Baby modelling kit: Material: rubber; the modelling material should not dry easily, should not crush easily, it must be safe. Three colours of modelling material in a set.</p> <p>Quantity: 793</p>			
7	<p>Wooden cubes blocks: Set of geometric bodies natural; approx. ($\pm 10\%$) 50 pieces; cube: approx. ($\pm 10\%$) 6x6x6 cm; four-sided pyramid: approx. ($\pm 10\%$) 6x6x8 cm; roller: approx. ($\pm 10\%$) $r = 6$ cm / 12 cm; bridge: approx. ($\pm 10\%$) 12x6x6; material: quality wood; colour: non-purplish; the cubes are without sharp edges.</p> <p>Quantity: 793</p>			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
8	Parachute canopies: Parachute for group play Age: 2; Material: PVC; Diameter approx. ($\pm 10\%$): 500cm Quantity: 793			
9	Play tunnel: Foldable textile tunnel, approx. ($\pm 10\%$) 200cm in length, 60cm diameter. Quantity: 793			
10	Hop balls: Rubber ball with handles, for jumping; Age: 3+; Diameter of the ball: 50 cm optimum Quantity: 793			

Installation: There is no need for installation of the supplies from LOT3.

Testing: Items shall be tested during the takeover event, where all the required specifications and features shall be accounted for, and full functionality of the items shall be presented.

Documentation: Upon delivery of the goods a technical documentation for equipment (such as instruction manual for the use, maintenance, calibration, etc.), including Serbian language version shall be provided.

Training: No specific training is foreseen for the items stated in this LOT.

Warranty: Warranty for this Lot is minimum 12 months, starting from the date of issuance of Provisional Acceptance Certificate.

Commercial warranty: Commercial warranty for this Lot is minimum 12 months, starting from the date of issuance of Final Acceptance Certificate.

Implementation period: 365 days

Delivery period: 150 days

Attachment: Distribution list - LOT 3