#### CLARIFICATION NO. 1 OF THE TENDER DOCUMENT

# Published 2<sup>nd</sup> February 2022

#### N/D/01/2021

Regarding the request for the additional clarifications of the Tender Document for the procurement: Procurement of the equipment for the development of the regional training centres and the modernisation of secondary vocational schools within the School Modernisation Programme, procurement number N/D/01/21, we deliver the following answers:

### **Question number 1:**

(Filed under number 249 dated 26.01.2022.)

What are the allowed deviations from the given technical characteristics; for example: it is required that a particular bed has a load capacity of 270 kg, does this mean that if a bed with a load capacity of 250 or 265 kg is offered, it shall not be taken into consideration?

We believe that it is necessary to determine the percentage of tolerances, since the subject of the procurement is not divided into lots, it is simply impossible for any of the bidders to meet the required technical characteristics in full. And that would allow greater transparency as well as competitiveness.

## **Answer:**

Due to the fact that there are a large number of beds on the market that meet the required characteristics, the acceptable deviation is 2%.

### **Question number 2:**

(Filed under number 249 dated 26.01.2022.)

In particular, we have a complaint about the technical description of the position 1.3 antidecubitus mattress (School Šabac) because the following happened:

-after a detailed search, we found that the preferred model of anti-decubitus mattress is the Pardo Ayre 250-300 model, but an error occurred in stating the technical characteristics: instead of the mattress dimensions 2000x900mm, the compressor dimensions are given, which are the following: 290x185x126mm, so as the weight of the mattress, the weight of only the compressor is actually given which is 2.2kg.

Given our 20 years of experience in the sale of medical equipment and especially anti-decubitus mattresses, we have identified these errors and emphasise the following: the system consists of a mattresses and a pump (compressor), so it is necessary to specify the characteristics of both. Furthermore, much more important than the length of the cycle - which is completely irrelevant -

is the number of cells and the height of the cells in inflation, which determines the degree of antidecubitis being treated. And the Contracting Authority did not set that as a technical requirement.

#### **Answer:**

The error you mentioned occurred while stating the technical characteristics; technical data are changed and now read:

Dimensions of the inflated mattress 200x90x12.7 cm

It can be used as a mattress topper or as a replacement mattress with the addition of 7.5 cm wide foam

Material of cells, bases: nylon + PVC

Compressor dimensions 290x185x126 mm

Power supply 220-240V 50Hz

Atmospheric pressure from 700hPa to 1013.25 hPa

Cycle time: Fixed 9.6 min @ 50Hz

Fuse rating - T1AL, 250V

Compressor weight up to 2.2 kg

### **Question number 3:**

(Filed under number 249 dated 26.01.2022.)

Please clarify the technical specifications of the position 1.6 - School Šabac:

It is not specified exactly what material the trolley is made of: whether only the work surface should be made of stainless steel or the complete trolley.

5 drawers that can be opened on both sides and at the same time have a self-locking system.

We do not know that there are care material trolleys that have drawers that can be opened on both sides. Please clarify or provide a picture of the required trolley.

#### **Answer:**

Detailed explanation: as stated in the Tender Document, the care material trolley frame can be made of aluminum, ABS plastic or stainless steel; in addition to stainless steel, the work surface can also be made of the same materials.

Since the trolley has wheels, and the drawers can be accessed from the back by turning the trolley, it is not necessary to offer a trolley with drawers that can be opened on both sides.