

**Tárgy:** Kiegészítő tájékoztatás a „SYLOS3-LTA1 BT optikai és optomechanikai termékek” beszerzési eljáráshoz kapcsolódóan

**Subject:** Additional information on procurement process „SYLOS3-LTA1 BT optical and optomechanical products”

Tisztelt Ajánlattevő,

Dear Bidder,

A "SYLOS3-LTA1 BT optikai és optomechanikai termékek" beszerzési eljárással kapcsolatban az "RfQ\_Optics and optomechanics for LSYLOS3\_LTA1 BT " című dokumentumban szereplő, LOT4 fülön szereplő termékek műszaki specifikációjára vonatkozóan tisztázási kérelmet kaptunk. A pontosításokat az alábbiakban osztjuk meg:

Regarding the procurement process “SYLOS3-LTA1 BT optical and optomechanical products”, we received a request for clarification about the technical specification of LOT4 in the “RfQ\_Optics and optomechanics for LSYLOS3\_LTA1 BT”. Herewith we share the clarifications requested:

<p>A kért pontosítások:</p> <ul style="list-style-type: none"> <li>Item no. 1. 8MT175V a motorized linear translation stage 150 mm has a full step resolution 2.5 μm. The requirement is for resolution to be equal or smaller than 0.4μm. Please clarify the divergence.</li> <li>Item no. 2. 8MT175V a motorized linear translation stage 150 mm has a full step resolution 2.5 μm. requirement is for resolution to be equal or smaller than 0.4μm. Please clarify the divergence.</li> <li>Item no. 3. 8MT160V a motorized linear translation stage 300 mm to be with a full step resolution 2.5 μm. requirement is for resolution to be equal or smaller than 0.4μm. Please clarify the divergence.</li> <li>Item no. 3. 8MT160V-300 has a horizontal load capacity is 10 kg. requirement is for vertical load capacity to be equal or large than 10 kg. Please clarify the divergence.</li> </ul>	<p>The clarifications requested:</p> <ul style="list-style-type: none"> <li>Item no. 1. 8MT175V a motorized linear translation stage 150 mm has a full step resolution 2.5 μm. The requirement is for resolution to be equal or smaller than 0.4μm. Please clarify the divergence.</li> <li>Item no. 2. 8MT175V a motorized linear translation stage 150 mm has a full step resolution 2.5 μm. requirement is for resolution to be equal or smaller than 0.4μm. Please clarify the divergence.</li> <li>Item no. 3. 8MT160V a motorized linear translation stage 300 mm to be with a full step resolution 2.5 μm. requirement is for resolution to be equal or smaller than 0.4μm. Please clarify the divergence.</li> <li>Item no. 3. 8MT160V-300 has a horizontal load capacity is 10 kg. requirement is for vertical load capacity to be equal or large than 10 kg. Please clarify the divergence.</li> </ul>
<p>A válaszok:</p> <ul style="list-style-type: none"> <li>In the case of no. 1-3. items on the LOT4 tab of the RfQ, the specified step resolution of the linear translation stages doesn't need to be a full step. It can also be a fraction of a full step, means 1/8 of a step.</li> <li>In the case of no. 3 item on the LOT4 tab of the RfQ the specified load capacity should be big enough to handle 10 kg. Based on the specifications of the reference item, it fulfills this specification.</li> </ul>	<p>The answers for them:</p> <ul style="list-style-type: none"> <li>In the case of no. 1-3. items on the LOT4 tab of the RfQ, the specified step resolution of the linear translation stages doesn't need to be a full step. It can also be a fraction of a full step, means 1/8 of a step.</li> <li>In the case of no. 3 item on the LOT4 tab of the RfQ the specified load capacity should be big enough to handle 10 kg. Based on the specifications of the reference item, it fulfills this specification.</li> </ul>
<p>Szeged, 2024.05.13.</p>	<p>Szeged, 13/05/2024.</p>