



Tender reference number: 3

Procurement title: Pasta dies, dishwasher for pasta dies, a set of pasta dies

Questions of interested parties and clarifications

2nd December 2020

Question 1:

Good morning,

We kindly ask you to make the following available as soon as possible in order to proceed quickly with the offers for the tender of the supply for new circular dies and Die-Washer machine;

1) GROUP 1 - Nr.4 new complete circular dies diam.400x90mm.:

- Uski zlatni rezanci Ø 0,70mm
- Valoviti rezanci 18 mm
- Uski rezanci 1,2mm x 0,65 mm
- Valovite srednje krpice, 12 mm

Important Notice: We ask you to have please at least the pictures of all these upper mentioned pasta shapes, (especially those written in red color) and if you have, also the pictures of inserts. Please confirm us also if the measures mentioned are the ones you want to obtain with dry pasta or not.

2) GROUP 2 – Die-Washer Machine:

- Designed to wash n. 1 circular die up to the maximum diameter of 700 mm, and minimum from 298 mm

We have in offer our machine model Gea Round Die-Washer 1R 600 M able to wash circular dies until to diam.600mm.

We have seen that on your technical description, you have written until to diam. 700mm. Please let us know which diameter you ask.

3) GROUP 3 - Nr.3 new complete circular dies diam.298x60mm.:

- Uski rezanci 1,2mm x 0,65 mm
- Srednji pužići Ø 6 mm with 8 ribs
- Velike krpice, 30 mm

Important notice: Please follow exactly the upper indication given for the new dies diam.400x90mm.

Waiting of your kind feedback, we remain at your complete disposal for any additional question or clarification that you may need from our side.

Answer 1:

Questions 1) and 3) - The pictures of the products are available on our website, at the following link: <https://marodi.com/eng/proizvodi/>. The measures are related to a finished product (dry pasta).

Question 2) The die-washer from the group 2 needs to be able to wash dies up to the maximum diameter of 700 mm, as is stated in Annex 5 – Technical specifications.