One potential tenderer requested following information:

Clarification question:

Please clarify the density of the plates signaling risks.

You mention 1000 x 700 x10 mm.

We had search for this density(10 mm) in the market and we have never found. The most

appropriate density is 4 mm.

Please clarify if you accept this material or provide an alternative.

Answer:

According to the attribution documentation, dimensions for plates signaling risks are: 1000x700x10

mm (length, width, thickness); The density of the material from which they are made, is not

specified

One potential tenderer requested following information:

Clarification question:

Please clarify the density of the plates signaling risks.

You mention 1000 x 700 x10 mm.

We had search for this density(10 mm) in the market and we have never found. The most

appropriate density is 4 mm.

Please clarify if you accept this material or provide an alternative.

Answer:

According to the attribution documentation, dimensions for plates signaling risks are: 1000x700x10

mm (length, width, thickness); The density of the material from which they are made, is not

specified

One potential tenderer requested following information:

**Clarification question:**

Please clarify the thickness of the plates signaling risks.

You mention 1000 x 700 x10 mm.

We had search for this thickness (10 mm) in the market and we have never found. The most appropriate thickness is 4 mm.

Please clarify if you accept this material or provide an alternative.

Thank you and wait for your answer.

**Answer:**

No other thickness is accepted. According to the technical specification, dimension the thickness for plates signaling risks 10 mm must be respected.

It is left to the tenderer's discretion the constructive solution to meet the requirements of the technical specifications.