

PRELIMINARY QUESTIONNAIRE FOR THE SELECTION OF WATER TANKS

1 Contact details

Company name	Contact person name
Company address	Position
Project location	Contact number
	E-mail address

Required

I consent to the processing of my personal data by Amargo for the purpose of providing an offer within the scope of this selection questionnaire.

2 Information on the specifications of the tank and installation location

Write the most relevant information.

Indicate current project progress <i>(concept / detailed design / tender / purchase)</i>	Tank foundation location <i>(inside/outside)</i>
Planned function of the tank <i>(reserve/potable water tanks / fire tank / other - please enter)</i>	
If the tank will be installed outside, please specify the degree and form of insulation and heating	
We do not have a concept/solution for insulation/heating - provide as part of the offer	YES NO

REQUIRED / EXPECTED DIMENSIONS OF THE TANK

Required working/total capacity [m ³]	Width [m]	Length [m]	Diameter [m]
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INSTALLATION CONDITIONS - APPLIES TO INDOOR TANKS

Type of building <i>(residential building / hotel / office building / hospital / other - please enter)</i>	Condition of the building <i>(newly built / existing)</i>	
Installation position <i>(basement / ground floor / first floor)</i>	Details of tank installation <i>(it is possible to bring the tank in its entirety / the need to build the tank on the site)</i>	
Room width [m]	Room length [m]	Room height [m]
Dimension of doorway and corridors at narrowest point [m]	Designated floor dimensions [m]	
Type of substrate/floor, bearing capacity, finishing		

NOTE! When submitting the form, include a plan or sketch of the building/room and photos of the installation site.

ADDITIONAL EQUIPMENT

Has the pump / pressure booster set been selected?	YES - parameters	NO	
Additional equipment - mark required	Manway steps for easy entry	wet/dry level gauge	level sensors
Floating valve	YES - supply diameter	NO	

Information on the required port connectors (type and diameter)

Should the offer include the preparation of the design?

YES

NO

NOTE!

Attach to the form a sketch with the dimensions of the tank and mark the required port connectors, or print this file and draw the sketch below.



Note!

The substrate on which the tank is to be placed should be level (free of faults, depressions, sharp edges) and cleaned of dirt. If there is no suitable foundation, it must be prepared in advance. The surface should be smooth and level, with a maximum slope of 0.5% in any direction. A properly constructed foundation will allow the tank to be installed in accordance with the static requirements, and thus carry the load of the tank's own weight, as well as of the water it contains when fully filled.

Please let us know how you found out about Amargo Solutions – this is valuable information for us.

Google Search / Social media / Contact with an
Amargo employee / Other – please enter

Save the form and submit it to eksperci@amargo.pl or by clicking on the button below.

