# International GAeM Award - Young Artists and Mosaic

### **APPLICATION FORM SECTION 1**

### **ATTACHMENT A-1**

Please send your request to the following e-mail address: info@museocitta.ra.it

# Deadline for registration, otherwise exclusion:

by and no later than 1:00 pm on Wednesday, July 5th, 2023

#### **Personal Information**

First name

Last name

Pseudonym (if any)

Date of birth (dd-mm-yyyy)

Place of birth

Nationality

ID number

Tax code

#### Residence Information

City

Street address and ZIP code

Municipality

**Province** 

## **Contact Information**

Phone number

Email address

Artwork
Title
Technique
Supporte
Dimension
Year
A short description of the artwork or project (maximum 1.500 characters)
I accept:
1 — all the rules of the Award Notice published on <a href="www.mar.ra.it">www.mar.ra.it</a> 2 — to grant the Museum of Art of the City of Ravenna the rights to reproduce the works and texts released for the purpose of preparing the catalog, the adhesion archive, and the publication of the works on the prize website and other forms of communication and activities of the organization 3—the provisions provided for in EU Reg. 679/2016 concerning the "protection of individuals with regard to the processing of personal data" (GDPR), which informs that the data provided by the candidates are collected at the Museum of Art of the City of Ravenna and processed by the accounting service exclusively for the purpose of managing the funding. By participating in the competition, under Law 196/2003 and EU Regulation 2016/679 (GDPR), the candidates authorize the organizers to process, even electronically, personal data and to use them for all purposes related to the notice. The communication of personal data is mandatory for participation in the public notice. The Data Controller for personal data processing for the MAR-Museum of Art of the City of Ravenna is Roberto Cantagalli. The Data Protection Officer (DPO) can be contacted at the following email address: robertocantagalli@comune.ra.it.
Date
Signature