

Performance and installation by Adina Mocanu & Alexandra Sand for DEMANIO MARITTIMO KM-278, Italia - 2016

I. Starting from our performative work Still Life (<https://plus.google.com/photos/112716987036479905892/albums/5938095511389546769?authkey=CJbgy9nwvc2oRw>) which we did in public space in Bucharest and Cluj-Napoca, Romania, we want to transfer this action from its contemporary urban space and to integrate it into the new way of seeing the public space - as in the vision of the 3 architects winners of DEMANIO MARITTIMO KM-278, 2016.

Through this action we want to open a dialogue between performance and architecture, to show the two points of view on the idea of public space.

We will integrate ourselves as still parts of the architecture, we will get 'lost' in between the architectural elements and the space-void of the beach. Our way of understanding reality is foremost kinetic and physic and we use our bodies as tools of exploring new and original situations, the balanced rapport between beach and architectural installation.

During the 12h we will perform 6h (every 1h with 1h break). As a live documentation, we will use instatnt photographs. We will present the photos on a pannel every hour, to give the public the opportunity of following continuous the evolution of our action.

Necessary:

Instax mini 70 Fujifilm = 130 euro;

Photographic paper = 10 photos per 60' x 6h = 60 pieces + tests = 40 pieces x 10 euro = 100 euro;

Pannel = 200cm x 200cm = 100 euro;



II. Installation

An important part in our artistic research is focused on the utility and the representation of the performer body. We are creating duplicates of our body; we are destroying and recreating it. For DEMANIO MARITTIMO KM-278, 2016 we would like to objectify the performer body using pop culture. We are interested especially in playing with thin line between performance in art and performance in mass culture. We would like to install on the beach 2 Inflatable Puppets of 6 meters representing our own body.

Necessary: Inflatable puppet = 700 euro \times 2 = 1400 euro

