



YURT

This structure represents the skeleton of the original yurt. The simple assembly of the structure embodies the primitive, nomadic need for shelter. Two standard calendered UPN profiles enclose a dense frame made of crossed metal tubes, held together by a compression ring which is fixed to the ceiling. A tempered glass floor shows the simplicity of the structure.

MUSGUM

Layers of digital produced units of polystyrene are manually assembled to create a separate large scale structure. As in the original structure, the large central opening of the last top layer illuminates the room and allows air to circulate.

PITCHED HUT

Hybrid aluminium profiles combined with natural birch logs, recreate the primitive gesture of protection. The original proportions of the materials have been respected, creating a shelter on a human scale.

CASAMANCE

Two structures made from rosewood, zebrano woods and metal tubes are combined to reproduce the basic need to collect water. Despite the large scale of the structure, the wood of the shelter is the focal point.

PERSIAN CAMP

Latex mounted onto scaffolding with cedar wood at the base, forms the nomadic camp of the Beduin population. The presence of the fabric is a contemporary take on the original Persian carpet which were used to cover the walls.

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**9-14 April 2019
10am - 20pm**

Spazio Cavallerizze
Museo Nazionale della Scienza e
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Via Olona 6bis 20123 Milano

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