

circularity

Carden of adaptability what could it be? Formal or informal space?

Probably the best answer is the balance between these two components. Geometric structure made with living branches of Willow (Salix viminalis) as a symbolic plant of adaptation, can be appreciated freely by the visitor, as if walking around an archipelago. In branches connecting point, sometimes, we have a plastic bottle cap...this is a reminder of what we can find abandoned in the environment.

So this spheric composition is alive and reminds us that circularity as a synonym for sustainability, but also that the environment is a closed system, everything we throw away remains! Plastic is one of the most persistent pollutants on Earth. It's made to last - and it does, often for 400 years or more.

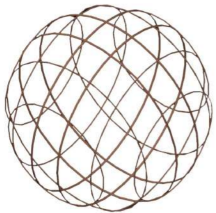
Rethinking and optimising plastic waste such a value, for example turning into creative reuse, could be a strategy of adaptation of the human being to the pollution caused by plastic. Willow spheres posed on a prairie grasses for a useful and sustainable garden.

Salix viminalis is a very strong plant capable of revegetating from cut branches, it is often used for streambank stabilization and soil erosion control,

Willows are often planted on the borders of streams so their interlacing roots protect the bank against the action of the water.

From wicker baskets to environmental engineering, Willow is a symbol of adaptability and resilience, a source of inspiration for human beings.





STRUCTURE Salix viminalis branches circles 12 for each sphere, average diameters 100 cm, 150 cm, 200 cm



GRASSES: Deschampsia caespitosa 'Coldtau' Molinia caerulea Calamagrasti canadensis

