



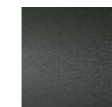
## DAYDREAM | OUTDOOR

design Mist-o

Outdoor Daybed with structural weaving made by Studio UnPizzo and fixed to the frame; the weaving is hypoallergenic, recyclable, eco-friendly and available in the colors in collection. Supporting tubular Stainless Steel AISI 316 frame Ø25 mm with matt satin finish or with epoxy polyester powder coating in gunmetal grey color. Seat cushions padding in open cell structure polyurethane foam and fiber layers for outdoor; backrest cushions with outdoor padding.

Both cushions are covered with a draining fabric cover and joined together by zippers. Upholstery with outdoor fabric only, fully removable by zippers. Floor support secured by plastic tips.

### Structure



Gunmetal Grey  
Lacquering



Stainless Steel  
with Matt Satin  
Finish

### Weaving



Tubular  
col. Black

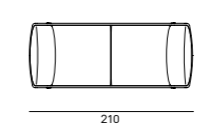
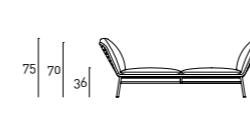
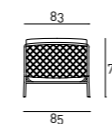


Tubular  
col. Greige



Tubular  
col. Green

### Technical Drawings



### Notes

Especially after prolonged rainy or humidity periods, it is suggested to rotate the elements and/or to temporarily lift the seat/back/armrest cushions to allow a complete drying and to avoid accumulation of dirt and moisture, causing the formation of mold.

It is recommended to use a "Protective Cover", to be put over a completely dry product, to improve its longevity; please note that the protective cover is made of a water vapor repellent fabric, perfect to prevent and protect from the formation of mold, easily washable with water and soap. It is always recommended to completely dry the cover. Do not keep the fabric folded for a long time when it is wet.

For further information about the dedicated maintenance, please refer to the technical sheet available in the "Materials" section on our website. Lastly, we recommend placing the product on terraces or verandas to guarantee its durability over the years.

According to the product shape, some coverings cannot be used; please refer to the adaptability sheet in the "Materials" section of the website.