

TECHINDEX

Kite

**Area Tecnica**  
Technical Area  
3

**Montaggio**  
Assembling  
4

lavorazioni  
processings

**Poleasy**  
6

**Oxidized**  
7

# AREA TECNICA

## Technical Area

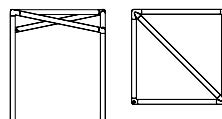
**Misure H350 x L300 x W300 cm, diametro 15 cm**  
Measures

**Struttura in alluminio e acciaio verniciato bianco  
copertura in pvc**

White painted aluminum and steel structure  
with pvc ceiling

**Piastre portanti necessarie**  
Self Supporting plates needed

Kite 3x3  
Kite 3x3



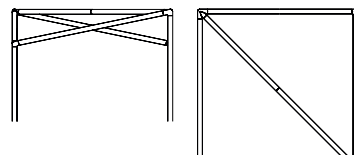
**Misure H350 x L400 x W400 cm, diametro 15 cm**  
Measures

**Struttura in alluminio e acciaio verniciato bianco  
copertura in pvc**

White painted aluminum and steel structure  
with pvc ceiling

**Piastre portanti necessarie**  
Self Supporting plates needed

Kite 4x4  
Kite 4x4



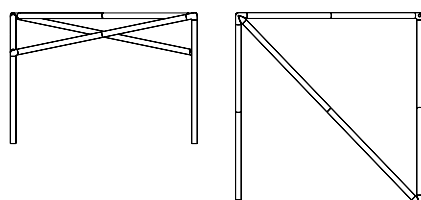
**Misure H350 x L500 x W500 cm, diametro 15 cm**  
Measures

**Struttura in alluminio e acciaio verniciato bianco  
copertura in pvc**

White painted aluminum and steel structure  
with pvc ceiling

**Piastre portanti necessarie**  
Self Supporting plates needed

Kite 5x5  
Kite 5x5



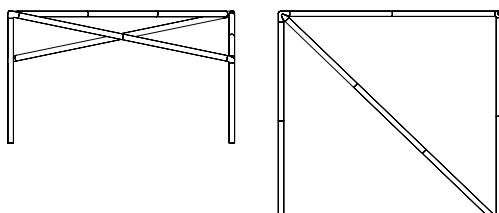
**Misure H350 x L600 x W600 cm, diametro 15 cm**  
Measures

**Struttura in alluminio e acciaio verniciato bianco  
copertura in pvc**

White painted aluminum and steel structure  
with pvc ceiling

**Piastre portanti necessarie**  
Self Supporting plates needed

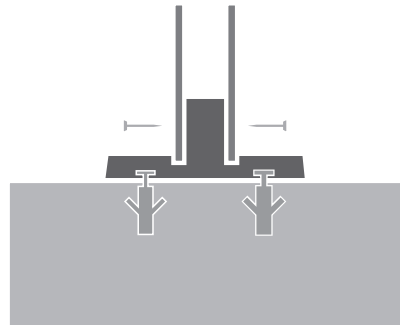
Kite 6x6  
Kite 6x6



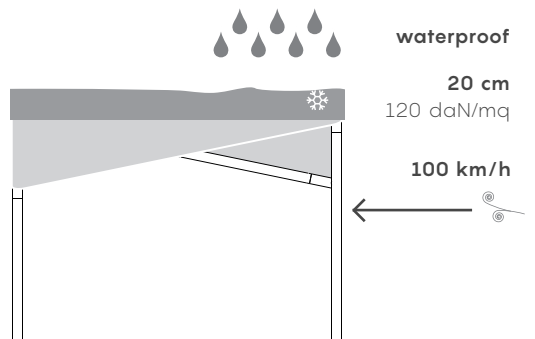
# MONTAGGIO

## Assembling

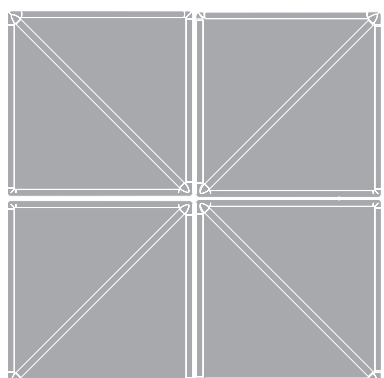
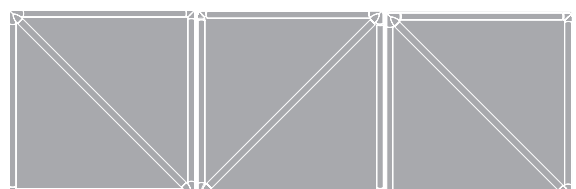
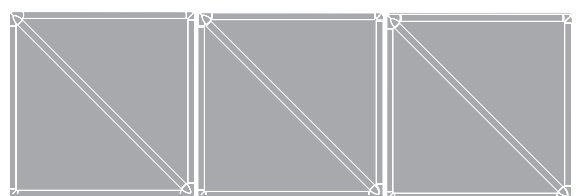
**Piastra di fissaggio**  
Fixing Plate



**Caratteristiche**  
Features



**Composizioni**  
Compositions





Non sono solo il design e le tecnologie a fare la differenza nei prodotti MYYOUR: anche per quanto riguarda i materiali l'azienda padovana oggi è in grado di esprimere il massimo grazie a un nuovo polietilene speciale denominato Poleasy, messo a punto attraverso un lavoro di ricerca durato anni con l'obiettivo di eliminare quelle microporosità superficiali responsabili della formazione di antiestetiche patine e, nel tempo, anche di possibili fesurazioni.

Poleasy, risolve definitivamente il problema garantendo alle creazioni MYYOUR superfici più compatte e performance davvero uniche in fatto di durata, lavabilità e brillantezza dei colori.

Design and technology are not the only factors that make the difference in MYYOUR products: also because, as far as the materials are concerned, this company, which is based in Padua, Italy, is able to fully express itself thanks to a new and special type of polyethylene called Poleasy.

Poleasy was developed after long years of research. In fact our research was focused on finding a way to eliminate the microporous surfaces that are responsible for the formation of anti-aesthetic patinas or cracks over time.

Poleasy has entirely solved this problem by ensuring compactness to the surfaces of MYYOUR's creations and a better performance in terms of durability, washability and color brightness.

O X I

La continua ricerca ed evoluzione porta MYYOUR a scoprire sempre nuovi orizzonti. Il different concept diventa different finishing: MYYOUR presenta l' "ossidato" nei colori rame e ruggine.

D I

L'accurata lavorazione, che mette in symbiosi due materiali chiaramente agli antipodi, prevede l'utilizzo di particelle di ferro come rivestimento, il cui processo di ossidazione viene attivato da prodotti specifici e bloccato da un'apposita vernice trasparente, che ne permette l'utilizzo all'esterno. Così facendo il materiale plastico trasforma la sua natura diventando metallico. Inoltre, essendo il procedimento di ossidazione eseguito manualmente, ogni articolo è unico.

Z E

The continuous research and development leads MYYOUR to discover new horizons. The different concept becomes different finishing: MYYOUR presents the "oxidized" in the copper and rust colors.

D

The careful manufacturing, which puts in symbiosis two materials clearly poles apart, involves the use of iron particles as a coating, whose oxidation process is activated by specific products and stopped by a special transparent varnish which allows the outdoor use. In this way the plastic material transforms its nature becoming metal, it is evident in the fact that a magnet is attracted to it. Since this is a purely manual processing, makes each item different and unique.