PIPER 027 Lounge chair design RODOLFO DORDONI



DESCRIPTION

Lounge chair for outdoor use.

STRUCTURE

Aluminium frame treated with electrostati9c powder painting with polyesterbase that gives more protection from scratches and also the final colouring to the

It can be recycled 100% and infinite times without losing its original features.

BATYLINE

Technical fabric made of a PVC-coated polyester wire grid bearing membrane. This material combines excellent technical performance with a high aesthetic value. The special textile construction makes it very resistant to weathering and ensures quick drying.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 6,5 kg Cushions: 1,5 kg

STORAGE COVER

Available





PIPER 127 Lounge chair design RODOLFO DORDONI



METAL

MILK

SMOKE















SEAT

TEAK

UPHOLSTERED

DESCRIPTION

Lounge chair for outdoor use.

STRUCTURE

Aluminium frame treated with electrostati9c powder painting with polyesterbase that gives more protection from scratches and also the final colouring to the

It can be recycled 100% and infinite times without losing its original features.

BELTS

Double-twisted 100% polyester or acrylic thread, in cotton finishing; they have great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, good resistance to chemical agents and to bad weather conditions; color fastness to light of 7 in the blue scale (maximum: 8); as the time goes by, the exposition to extreme weather conditions may cause a discoloration of the threads.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 6,5 kg Cushions: 1,5 kg

STORAGE COVER

Available



PIPER 227 Lounge chair design RODOLFO DORDONI



DESCRIPTION

Lounge chair for outdoor use.

STRUCTURE

Aluminium frame treated with electrostati9c powder painting with polyesterbase that gives more protection from scratches and also the final colouring to the

It can be recycled 100% and infinite times without losing its original features.

PADDED BELT

The outer mesh consists of twisting of two twisted polyester threads of different colour that create a melange effect, while the padding is made up of a hydrodynamic polyester staple. The combination of these materials makes the padded tubular suitable for $% \left(1\right) =\left(1\right) \left(1\right)$ outdoor use and ensures softness, comfort and rapid drying.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 6,5 kg Cushions: 1,5 kg

STORAGE COVER

Available





BLUE

SAND

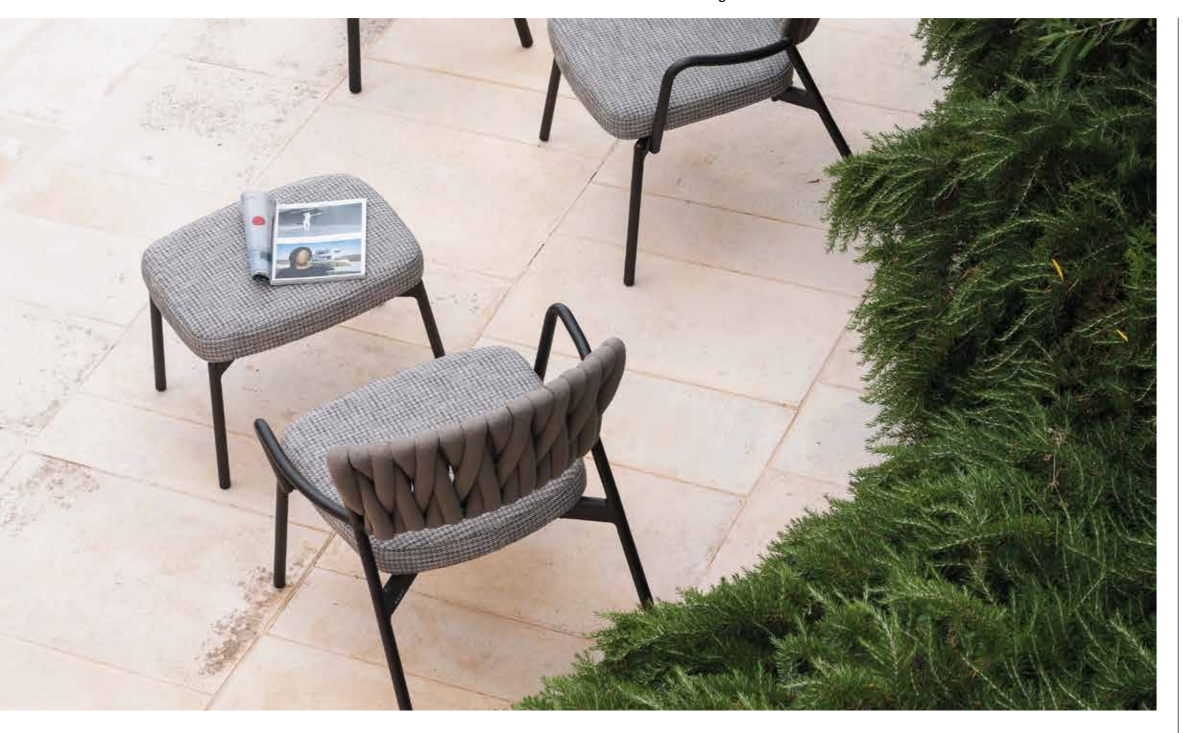


UPHOLSTERED



PIPER 520 Stool

design RODOLFO DORDONI



DESCRIPTION

Stool for outdoor use.

STRUCTURE

Aluminium frame treated with electrostati9c powder painting with polyesterbase that gives more protection from scratches and also the final colouring to the product.

It can be recycled 100% and infinite times without losing its original features.

SEAT

TEAK: Teak wood contains a natural oily resin which makes it extremely resistant to weather, temperature, parasite attacks and insects. The exposure outdoor creates a 1/2 mm-thick oxidation patina on the wood surface which favors its discoloration to a silver-grey color; this change does not affect its original characteristics in any way. The grey patina can be avoided or removed with the correct maintenance.

CUSHION

Hydro draining

WEIGHT

Structure: 5 kg Cushions: 1,5 kg

STORAGE COVER

Available





