PIPER 002 Sofa

design RODOLFO DORDONI



DESCRIPTION

Sofa 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.

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: 53 kg Cushion: 15 kg

STORAGE COVER







PIPER 003 Sofa

design RODOLFO DORDONI



DESCRIPTION

Sofa 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.

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: 53 kg Cushion: 15 kg

STORAGE COVER







PIPER 004 Module right design RODOLFO DORDONI



DESCRIPTION

Sofa 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: 33 kg Cushion: 10 kg

STORAGE COVER







PIPER 005 Module left

design RODOLFO DORDONI



DESCRIPTION

Sofa 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.

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: 33 kg Cushion: 10 kg

STORAGE COVER







PIPER 006 Module central

design RODOLFO DORDONI



DESCRIPTION

Sofa 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.

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: 29 kg Cushion: 10 kg

STORAGE COVER







PIPER 104 Module right design RODOLFO DORDONI



DESCRIPTION

Sofa composition 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 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: 38 kg Cushion: 10 kg

STORAGE COVER

Available

METAL

MILK

SMOKE





SAND



TOBACCO

BROWN





BLUE





PIPER 106 Module central

design RODOLFO DORDONI



DESCRIPTION

Sofa composition 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 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: 33 kg Cushion: 10 kg

STORAGE COVER

Available







BROWN

SAND





BLUE







PIPER 105 Module left

design RODOLFO DORDONI



DESCRIPTION

Sofa composition 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.

BELTS

Double-twisted 100% polyester 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: 38 kg Cushion: 10 kg

STORAGE COVER

Available





GREY





BROWN





BLUE







PIPER 102 Sofa

design RODOLFO DORDONI



DESCRIPTION

Sofa 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.

BELTS

Double-twisted 100% polyester 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: 43 kg Cushions: 10 kg

STORAGE COVER







PIPER 103 Sofa

design RODOLFO DORDONI



DESCRIPTION

Sofa for outdoor use.

STRUCTURE

Aluminium is a lightweight, robust metal and has excellent corrosion resistance. Its silver grey appearance is due to a thin layer of oxidation that is rapidly formed when exposed to air and prevents corrosion by blocking the passage of oxygen to the underlying aluminium. It can be recycled 100% and infinite times without losing its original features.

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

BELTS

Double-twisted 100% polyester 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: 47 kg Cushions: 15 kg

STORAGE COVER



