

PIPER 101 sofa - belt

Design
Rodolfo Dordoni

Description
1 seater - sofa

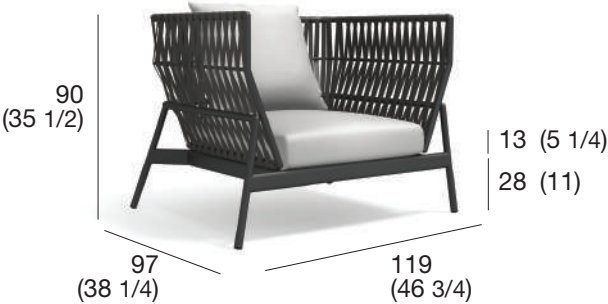
Structure
Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

Belts
Double-twisted 100% polyester thread, in cotton finishes; great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, and good resistance to chemical agents and to bad weather conditions. They have a color fastness to light of 7 in the blue scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8): the colour does not degrade up to 315 hours of direct continuous light.

Cushions
Standard or hydro-draining

Weight
Weight: 24 kg
Cushion weight: 5 kg

Storage cover
Available



Finishes



PPR101-01-01
metal smoke /
belt grey



PPR101-01-02
metal smoke /
belt sand



PPR101-01-08
metal smoke /
belt orange



PPR101-01-03
metal smoke/
belt brown



PPR101-01-07
metal smoke/
belt blue



PPR101-05-01
metal rust /
belt grey



PPR101-05-02
metal rust /
belt sand



PPR101-05-08
metal rust /
belt orange



PPR101-05-03
metal rust/
belt brown



PPR101-05-07
metal rust /
belt blue

Maintenance

Aluminium
In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.
Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Belts
Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

PIPER 102 sofa - belt

Design
Rodolfo Dordoni

Description
2 seater sofa

Structure
Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

Belts
Double-twisted 100% polyester thread, in cotton finishes; great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, and good resistance to chemical agents and to bad weather conditions. They have a color fastness to light of 7 in the blue scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8); the colour does not degrade up to 315 hours of direct continuous light.

Cushions
Standard or hydro-draining

Weight
Weight: 43 kg
Cushion weight: 10 kg

Storage cover
Available



Finishes



PPR102-01-01
metal smoke /
belt grey



PPR102-01-02
metal smoke /
belt sand



PPR102-01-08
metal smoke /
belt orange



PPR102-01-03
metal smoke/
belt brown



PPR102-01-07
metal smoke/
belt blue



PPR102-05-01
metal rust /
belt grey



PPR102-05-02
metal rust /
belt sand



PPR102-05-08
metal rust /
belt orange



PPR102-05-03
metal rust/
belt brown



PPR102-05-07
metal rust /
belt blue

Maintenance

Aluminium
In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.
Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Belts
Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design
Rodolfo Dordoni

Description
3 seater sofa

Structure
Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

Belts
Double-twisted 100% polyester thread, in cotton finishes; great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, and good resistance to chemical agents and to bad weather conditions. They have a color fastness to light of 7 in the blue scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8): the colour does not degrade up to 315 hours of direct continuous light.

Cushions
Standard or hydro-draining

Weight
Weight: 47 kg
Cushion weight: 15 kg

Storage cover
Available



Finishes



PPR0103-01-01
metal smoke /
belt grey



PPR103-01-02
metal smoke /
belt sand



PPR103-01-08
metal smoke /
belt orange



PPR103-01-03
metal smoke /
belt brown



PPR103-01-07
metal smoke /
belt blue



PPR103-05-01
metal rust /
belt grey



PPR103-05-02
metal rust /
belt sand



PPR103-05-08
metal rust /
belt orange



PPR103-05-03
metal rust /
belt brown



PPR103-05-07
metal rust /
belt blue

Maintenance

Aluminium
In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.
Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Belts
Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

PIPER 104 right module - belt

Design
Rodolfo Dordoni

Description
Right module - sofa

Structure
Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

Belts
Double-twisted 100% polyester thread, in cotton finishes; great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, and good resistance to chemical agents and to bad weather conditions. They have a color fastness to light of 7 in the blue scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8); the colour does not degrade up to 315 hours of direct continuous light.

Cushions
Standard or hydro-draining

Weight
Weight: 38 kg
Cushion weight: 10 kg

Storage cover
Available



Finishes



PPR0104-01-01
metal smoke /
belt grey



PPR104-01-02
metal smoke /
belt sand



PPR104-01-08
metal smoke /
belt orange



PPR104-01-03
metal smoke /
belt brown



PPR104-01-07
metal smoke /
belt blue



PPR104-05-01
metal rust /
belt grey



PPR104-05-02
metal rust /
belt sand



PPR104-05-08
metal rust /
belt orange



PPR104-05-03
metal rust /
belt brown



PPR104-05-07
metal rust /
belt blue

Maintenance

Aluminium
In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.
Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Belts
Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

PIPER 105 left module - belt

Design
Rodolfo Dordoni

Description
Left module - sofa

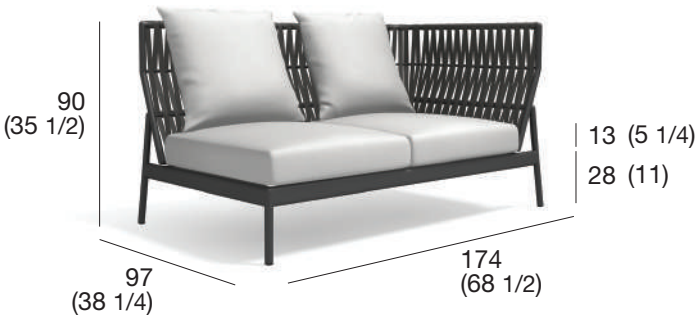
Structure
Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

Belts
Double-twisted 100% polyester thread, in cotton finishes; great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, and good resistance to chemical agents and to bad weather conditions. They have a color fastness to light of 7 in the blue scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8); the colour does not degrade up to 315 hours of direct continuous light.

Cushions
Standard or hydro-draining

Weight
Weight: 38 kg
Cushion weight: 10 kg

Storage cover
Available



Finishes



PPR0105-01-01
metal smoke /
belt grey



PPR105-01-02
metal smoke /
belt sand



PPR105-01-08
metal smoke /
belt orange



PPR105-01-03
metal smoke/
belt brown



PPR105-01-07
metal smoke/
belt blue



PPR105-05-01
metal rust /
belt grey



PPR105-05-02
metal rust /
belt sand



PPR105-05-08
metal rust /
belt orange



PPR105-05-03
metal rust/
belt brown



PPR105-05-07
metal rust /
belt blue

Maintenance

Aluminium
In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.
Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Belts
Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

PIPER 106 central module - belt

Design
Rodolfo Dordoni

Description
Central module - sofa

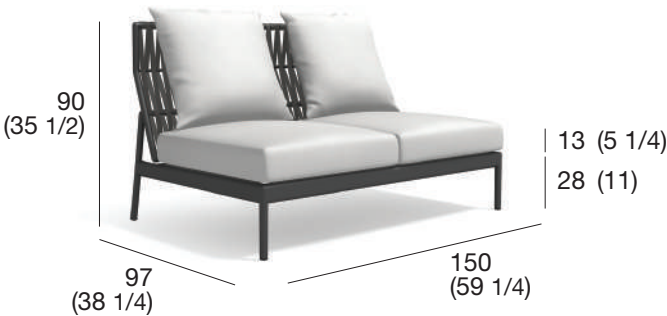
Structure
Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

Belts
Double-twisted 100% polyester thread, in cotton finishes; great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, and good resistance to chemical agents and to bad weather conditions. They have a color fastness to light of 7 in the blue scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8): the colour does not degrade up to 315 hours of direct continuous light.

Cushions
Standard or hydro-draining

Weight
Weight: 33 kg
Cushion weight: 10 kg

Storage cover
Available



Finishes



PPR0106-01-01
metal smoke /
belt grey



PPR106-01-02
metal smoke /
belt sand



PPR106-01-08
metal smoke /
belt orange



PPR106-01-03
metal smoke/
belt brown



PPR106-01-07
metal smoke/
belt blue



PPR106-05-01
metal rust /
belt grey



PPR106-05-02
metal rust /
belt sand



PPR106-05-08
metal rust /
belt orange



PPR106-05-03
metal rust/
belt brown



PPR106-05-07
metal rust /
belt blue

Maintenance

Aluminium
In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.
Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Belts
Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design

Rodolfo Dordoni

Description

1 seater sofa

Structure

Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

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

Weight: 23 kg

Cushion weight: 5 kg

Storage cover

Available



Finishes



PPR001-01-01
metal smoke /
batyline grey



PPR001-01-02
metal smoke /
batyline sand



PPR001-01-08
metal smoke /
batyline orange



PPR001-01-03
metal smoke/
batyline brown



PPR001-01-07
metal smoke/
batyline blue



PPR001-05-01
metal rust /
batyline grey



PPR001-05-02
metal rust /
batyline sand



PPR001-05-08
metal rust /
batyline orange



PPR001-05-03
metal rust/
batyline brown



PPR001-05-07
metal rust /
batyline blue

Maintenance

Aluminium

In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Batyline

Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design

Rodolfo Dordoni

Description

2 seater sofa

Structure

Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

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

Weight: 39 kg

Cushion weight: 10 kg

Storage cover

Available



Finishes



PPR002-01-01
metal smoke /
batyline grey



PPR002-01-02
metal smoke /
batyline sand



PPR002-01-08
metal smoke /
batyline orange



PPR002-01-03
metal smoke/
batyline brown



PPR002-01-07
metal smoke/
batyline blue



PPR002-05-01
metal rust /
batyline grey



PPR002-05-02
metal rust /
batyline sand



PPR002-05-08
metal rust /
batyline orange



PPR002-05-03
metal rust/
batyline brown



PPR002-05-07
metal rust /
batyline blue

Maintenance

Aluminium

In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Batyline

Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design

Rodolfo Dordoni

Description

3 seater sofa

Structure

Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

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

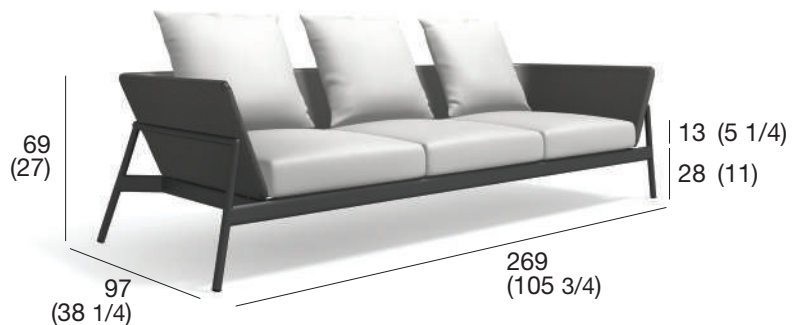
Weight

Weight: 53 kg

Cushion weight: 15 kg

Storage cover

Available



Finishes



PPR003-01-01
metal smoke /
batyline grey



PPR003-01-02
metal smoke /
batyline sand



PPR003-01-08
metal smoke /
batyline orange



PPR003-01-03
metal smoke/
batyline brown



PPR003-01-07
metal smoke/
batyline blue



PPR003-05-01
metal rust /
batyline grey



PPR003-05-02
metal rust /
batyline sand



PPR003-05-08
metal rust /
batyline orange



PPR003-05-03
metal rust/
batyline brown



PPR003-05-07
metal rust /
batyline blue

Maintenance

Aluminium

In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Batyline

Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design

Rodolfo Dordoni

Description

Right module sofa

Structure

Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

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

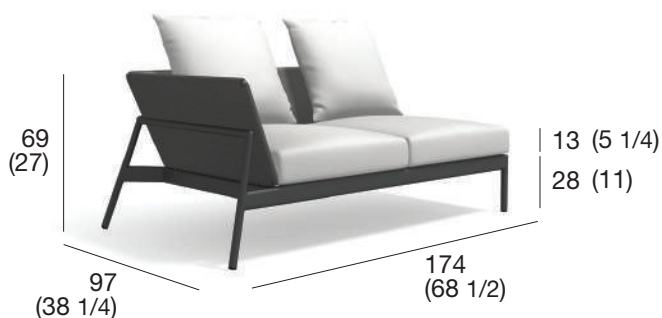
Weight

Weight: 33 kg

Cushion weight: 10 kg

Storage cover

Available



Finishes



PPR004-01-01
metal smoke /
batyline grey



PPR004-01-02
metal smoke /
batyline sand



PPR004-01-08
metal smoke /
batyline orange



PPR004-01-03
metal smoke/
batyline brown



PPR004-01-07
metal smoke/
batyline blue



PPR004-05-01
metal rust /
batyline grey



PPR004-05-02
metal rust /
batyline sand



PPR004-05-08
metal rust /
batyline orange



PPR004-05-03
metal rust/
batyline brown



PPR004-05-07
metal rust /
batyline blue

Maintenance

Aluminium

In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Batyline

Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design

Rodolfo Dordoni

Description

Left module sofa

Structure

Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

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

Weight: 33 kg

Cushion weight: 10 kg

Storage cover

Available



Finishes



PPR005-01-01
metal smoke /
batyline grey



PPR005-01-02
metal smoke /
batyline sand



PPR005-01-08
metal smoke /
batyline orange



PPR005-01-03
metal smoke/
batyline brown



PPR005-01-07
metal smoke/
batyline blue



PPR005-05-01
metal rust /
batyline grey



PPR005-05-02
metal rust /
batyline sand



PPR005-05-08
metal rust /
batyline orange



PPR005-05-03
metal rust/
batyline brown



PPR005-05-07
metal rust /
batyline blue

Maintenance

Aluminium

In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Batyline

Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.

Design

Rodolfo Dordoni

Description

Central module sofa

Structure

Aluminium frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

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

Weight: 29 kg

Cushion weight: 10 kg

Storage cover

Available



Finishes



PPR006-01-01
metal smoke /
batyline grey



PPR006-01-02
metal smoke /
batyline sand



PPR006-01-08
metal smoke /
batyline orange



PPR006-01-03
metal smoke/
batyline brown



PPR006-01-07
metal smoke/
batyline blue



PPR006-05-01
metal rust /
batyline grey



PPR006-05-02
metal rust /
batyline sand



PPR006-05-08
metal rust /
batyline orange



PPR006-05-03
metal rust/
batyline brown



PPR006-05-07
metal rust /
batyline blue

Maintenance

Aluminium

In case of exposition to weather conditions it is recommended to wash regularly the product with mild and fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER) and warm or hot water.

Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result.

Batyline

Brush the surface or treat it using water and neutral soap (UNIVERSAL CLEANER). Do not use any abrasive products, acid substances or aggressive chemical solvents.