BASKET 357 module + backrests

Design Gordon Guillaumier

Description

Sofa module for outdoor use

Structure

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product. Canatex net stretched on the frame for maximum seating comfort.

Cushions

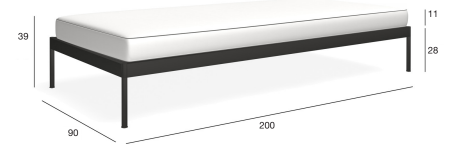
Standard or hydro-draining

Weight

Structure: 25 kg Cushion: 9 kg

Storage cover

Available



Finishes







BSK357-01

structure

structure

BSK357-02



inox\smoke 01 inox\milk 02

MODULE + BACKREST possible compositions





BASKET 357 + BASKET 330 BASKET 357 + BASKET 333

BASKET 357 + BASKET 334 BASKET 357 + BASKET 335





RODA

BASKET 357 + BASKET 336







water.

BASKET 357 + BASKET 338 BASKET 357 + BASKET 339

BASKET 357 + BASKET 340

Brush following the direction of polish (if the

rinse out accurately and dry with a cloth.

product is not painted) and use a microfiber cloth

to obtain a better result. To remove eventual print

on the surface, use a glass cleanser or ammonia,

specific detergent polishing product for stainless

In case of persistent spots or scratches, use a

steel. Before using it on the product, try it in a

Maintenance

Stainless Steel

In case of exposition to weather conditions, especially in corrosive environments, (for instance near the sea), to avoid rust formation, it is recommended to wash regularly the product with mild fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER RODA) and warm or mild water. Dry immediately to avoid stains and halos caused by

hidden part to verify its efficiency and its nodamaging effect.

Do not use metallic brushes, abrasive products, acid substances, bleach or chemical aggressive solvents.

BASKET 354 module + backrests

Design Gordon Guillaumier

Description Sofa module for outdoor use

Structure

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product. Canatex net stretched on the frame for maximum seating comfort.

Cushions

Standard or hydro-draining

Weight

Structure: 26 kg Cushion: 8 kg

Storage cover

Available



Finishes







BSK354-01

inox\smoke 01

structure

structure inox∖milk 02

BSK354-02



MODULE + BACKREST possible compositions





BASKET 354 + BASKET 331 BASKET 354 + BASKET 333



BASKET 354 + BASKET 334 BASKET 354+ BASKET 335



BASKET 354 + BASKET 337 *

* BASKET 337 backrest is not available in matt/sand-grey finish

Maintenance

Stainless Steel

In case of exposition to weather conditions, especially in corrosive environments, (for instance near the sea), to avoid rust formation, it is recommended to wash regularly the product with mild fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER RODA) and warm or mild 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. To remove eventual print on the surface, use a glass cleanser or ammonia, rinse out accurately and dry with a cloth. In case of persistent spots or scratches, use a specific detergent polishing product for stainless steel. Before using it on the product, try it in a hidden part to verify its efficiency and its no-damaging effect. Do not use metallic brushes, abrasive products,

acid substances, bleach or chemical aggressive solvents.

RODA

BASKET 353 module + backrests

Design Gordon Guillaumier

Description Sofa module for outdoor use

Structure

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product. Canatex net stretched on the frame for maximum seating comfort.

Cushions

Standard or hydro-draining

Weight

Structure: 18 kg Cushion 6 kg

Storage cover

Available



Finishes

BSK353-01

structure inox\smoke 01





structure

inox\milk 02



structure

inox\matt 03

MODULE + BACKREST possible compositions





BASKET 353 + BASKET 330 BASKET 353 + BASKET 331



BASKET 353 + BASKET 333 BASKET 353 + BASKET 334





BASKET 353 + BASKET 335



BASKET 353 + BASKET 337 *

Maintenance

Stainless Steel

In case of exposition to weather conditions, especially in corrosive environments, (for instance near the sea), to avoid rust formation, it is recommended to wash regularly the product with mild fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER by RODA) and warm or mild 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. To remove eventual print on the surface, use a glass cleanser or ammonia, rinse out accurately and dry with a cloth. In case of persistent spots or scratches, use a specific detergent polishing product for stainless steel. Before using it on the product, try it in a

* BASKET 337 backrest not available with matt/sand-grey finish

hidden part to verify its efficiency and its nodamaging effect.

Do not use metallic brushes, abrasive products, acid substances, bleach or chemical aggressive solvents.

ROD

BASKET 350 module + backrests

RODA

Design

Gordon Guillaumier

Sofa module for outdoor use

Structure

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product. Canatex net stretched on the frame for maximum seating comfort.

Cushions

Standard or hydro-draining

Weight

Structure: 13 kg Cushion: 4,5kg

Storage cover Available



Finishes







structure inox\smoke 01 structure

structure inox\milk 02 structure inox\matt 03

MODULE + BACKREST possible compositions



BASKET 350 + BASKET 330 BASKET 350 + BASKET 331

Maintenance

Stainless Steel

In case of exposition to weather conditions, especially in corrosive environments, (for instance near the sea), to avoid rust formation, it is recommended to wash regularly the product with mild fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER by RODA) and warm or mild 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. To remove eventual print on the surface, use a glass cleanser or ammonia,

rinse out accurately and dry with a cloth. In case of persistent spots or scratches, use a specific detergent polishing product for stainless steel. Before using it on the product, try it in a hidden part to verify its efficiency and its nodamaging effect. Do not use metallic brushes, abrasive products, acid substances, bleach or chemical aggressive solvents.