## R|O|D|A

## HARP 349 Chair <br> design RODOLFO DORDONI



DESCRIPTION
Dining chair 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.

## CORDS

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 color does not degrade up to 315 hours of direct continuous light.

## CUSHIONS

Standard or hydro draining

## WEIGHT

Structure: 6 kg
Cushion: $0,7 \mathrm{~kg}$

## STORAGE COVER

Available

CORD


BROWN





## $\mathbf{R}|\mathbf{O}| \mathbf{D} \mid \mathbf{A}$

## HARP 360 Chair

design RODOLFO DORDONI


METAL


CORD


SAND

tobacco

olive


BLUE


## DESCRIPTION

Stackable chair for outdoor use.

## STRUCTURE

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base tha gives more protection from scratches and also the final coloring to the product.

## CORDS

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 color does not degrade up to 315 hours of direct continuous light.

## CUSHIONS

Standard or hydro draining

## WEIGHT

Structure: 6 kg
Cushion (seat + back): 1 kg

## storage cover

Available

74 cm
2948


## R|O|D|A

## HARP 749 Chair

design RODOLFO DORDONI


METAL



CORD


DESCRIPTION
Dining chair for outdoor use.

## STRUCTURE

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base tha gives more protection from scratches and also the fina coloring to the product.

## CORDS

Double-twisted $100 \%$ polyester thread, in cotto 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 weathe onditions.
hey have a color fastness to light of 7 in the blu scale, which is the best achievable goal for this kind of material (the maximum of the scale is 8): the color doe not degrade up to 315 hours of direct continuous light.

## CUSHIONS

Standard or hydro draining

## NEIGHT

Structure: 6 kg
Cushion: $0,7 \mathrm{~kg}$

## storage cover

Available
${ }_{20}^{74 \mathrm{~cm}}$


