RODA

TEKA 171 Chair

design GORDON GUILLAUMIER



STRUCTURE



TEAK

BATYLINE



DESCRIPTION

Stackable chair for outdoor use.

STRUCTURE

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.

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.

WEIGHT

9 kg

STORAGE COVER

Available for 4 chairs



RODA

TEKA 172 Armchair

design GORDON GUILLAUMIER



STRUCTURE



TEAK

BATYLINE



DESCRIPTION

Stackable armchair for outdoor use.

STRUCTURE

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.

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