TEKA 001 Sofa

design GORDON GUILLAUMIER



STRUCTURE



TEAK

DESCRIPTION

Sofa 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.

CANATEX

CANATEX is a net realized with a combination of extruded threads with a core of polyester covered by a sheath in part made of hemp which offers a stability and regular weaving effect, natural and soft to the touch. During the first phase of usage, Canatex tends to release slightly, but then it settles and remains constant as time goes by. Canatex is compliant with the environmental requirements of the Oeho-Tex standard; it is recyclable through the patented Texyloop® process and, the hemp (cropped without using pesticides or fungicides) has a strong power of CO2 absorption.

CUSHIONS

Standard or hydro draining

WEIGHT

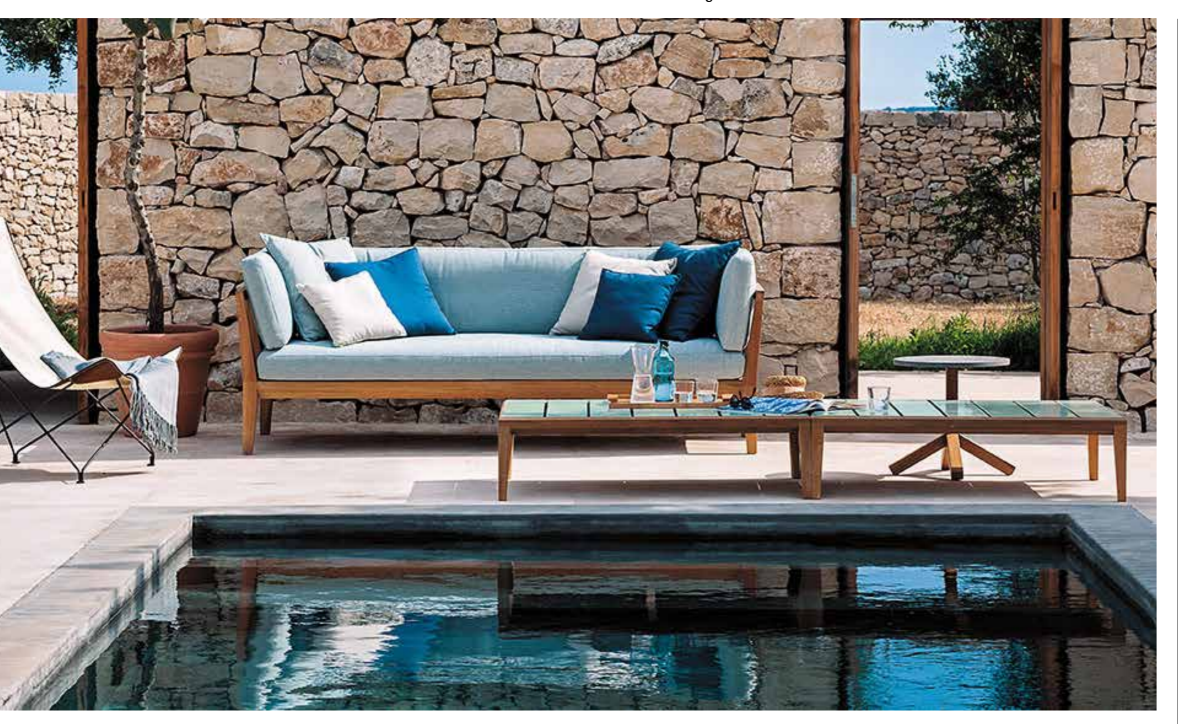
Structure: 28 kg Cushions: 11 kg

STORAGE COVER



TEKA 002 Sofa

design GORDON GUILLAUMIER



DESCRIPTION

Sofa 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.

CANATEX

CANATEX is a net realized with a combination of extruded threads with a core of polyester covered by a sheath in part made of hemp which offers a stability and regular weaving effect, natural and soft to the touch. During the first phase of usage, Canatex tends to release slightly, but then it settles and remains constant as time goes by. Canatex is compliant with the environmental requirements of the Oeho-Tex standard; it is recyclable through the patented Texyloop® process and, the hemp (cropped without using pesticides or fungicides) has a strong power of CO2 absorption.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 37 kg Cushions: 14,5 kg

STORAGE COVER

Available

STRUCTURE



TEAK



TEKA 003 Sofa module right

design GORDON GUILLAUMIER



STRUCTURE



TEAK

DESCRIPTION

Sofa 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.

CANATEX

CANATEX is a net realized with a combination of extruded threads with a core of polyester covered by a sheath in part made of hemp which offers a stability and regular weaving effect, natural and soft to the touch. During the first phase of usage, Canatex tends to release slightly, but then it settles and remains constant as time goes by. Canatex is compliant with the environmental requirements of the Oeho-Tex standard; it is recyclable through the patented Texyloop® process and, the hemp (cropped without using pesticides or fungicides) has a strong power of CO2 absorption.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 26 kg Cushions: 9,5 kg

STORAGE COVER



TEKA 004 Sofa module left

design GORDON GUILLAUMIER



STRUCTURE



TEAK

DESCRIPTION

Sofa 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.

CANATEX

CANATEX is a net realized with a combination of extruded threads with a core of polyester covered by a sheath in part made of hemp which offers a stability and regular weaving effect, natural and soft to the touch. During the first phase of usage, Canatex tends to release slightly, but then it settles and remains constant as time goes by. Canatex is compliant with the environmental requirements of the Oeho-Tex standard; it is recyclable through the patented Texyloop® process and, the hemp (cropped without using pesticides or fungicides) has a strong power of CO2 absorption.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 26 kg Cushions: 9,5 kg

STORAGE COVER



TEKA 007 Sofa module central

design GORDON GUILLAUMIER



STRUCTURE



TEAK

DESCRIPTION

Sofa 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.

CANATEX

CANATEX is a net realized with a combination of extruded threads with a core of polyester covered by a sheath in part made of hemp which offers a stability and regular weaving effect, natural and soft to the touch. During the first phase of usage, Canatex tends to release slightly, but then it settles and remains constant as time goes by. Canatex is compliant with the environmental requirements of the Oeho-Tex standard; it is recyclable through the patented Texyloop® process and, the hemp (cropped without using pesticides or fungicides) has a strong power of CO2 absorption.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 24 kg Cushions: 8 kg

STORAGE COVER



TEKA 010 Sofa

design GORDON GUILLAUMIER



STRUCTURE



TEAK

DESCRIPTION

Sofa 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.

CANATEX

CANATEX is a net realized with a combination of extruded threads with a core of polyester covered by a sheath in part made of hemp which offers a stability and regular weaving effect, natural and soft to the touch. During the first phase of usage, Canatex tends to release slightly, but then it settles and remains constant as time goes by. Canatex is compliant with the environmental requirements of the Oeho-Tex standard; it is recyclable through the patented Texyloop® process and, the hemp (cropped without using pesticides or fungicides) has a strong power of CO2 absorption.

CUSHIONS

Standard or hydro draining

WEIGHT

Structure: 15 kg Cushions: 5 kg

STORAGE COVER

