## R|O|D|A

## PIER 017 Table <br> design RODOLFO DORDONI



## DESCRIPTION

Table for outdoor use

# STRUCTURE (legs and top) 

TEAK: Teak wood contains a natural oily resin which makes it extremely resistant to weather, temperature parasite attacks and insects. The exposure outdoo creates a $1 / 2 \mathrm{~mm}$-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.

## WEIGHT

88 kg

STORAGE COVER
Available

STRUCTURE


## R|O|D|A

## PIER 025 Table

design RODOLFO DORDONI


## DESCRIPTION

# STRUCTURE (legs and top) 

TEAK: Teak wood contains a natural oily resin which makes it extremely resistant to weather, temperature parasite attacks and insects. The exposure outdoo creates a $1 / 2 \mathrm{~mm}$-thick oxidation patina on the wood surface which favors its discoloration to a silver-grey color; this change does not affect its origina haracteristics in any way. The grey patina can be avoided or removed with the correct maintenance.

## VEIGHT

85 kg
STORAGE COVER
Available

STRUCTURE


## R|O|D|A

## PIER 030 Table <br> design RODOLFO DORDONI



## DESCRIPTION

# STRUCTURE (legs and top) 

TEAK: Teak wood contains a natural oily resin which makes it extremely resistant to weather, temperature parasite attacks and insects. The exposure outdoo creates a $1 / 2 \mathrm{~mm}$-thick oxidation patina on the wood surface which favors its discoloration to a silver-grey color; this change does not affect its origina characteristics in any way. The grey patina can be avoided or removed with the correct maintenance.

## NEIGHT

96 kg
STORAGE COVER
Available

STRUCTURE


