

Impossible wood

IWO

Design Nipa Doshi & Jonathan Levien - 2012



' vol. 3 IN/OUTDOOR

CHAIR

Shell is molded polypropylene; 4-leg base is tubular steel with powder coat finish, chrome or stainless steel AISI 304 suitable for outdoor use; polypropylene glides.

Impossible Wood is stackable up to 8.

NOTE:

- minimum order of 2 chairs or multiples of 2 of the same color and finish.

' vol.3 IN/OUTDOOR

CHAISE

Coque en polypropylène et piètement en tube d'acier laqué, chromé ou inox AISI 304 adapté pour une utilisation à l'extérieur. Patins en polypropylène.

Impossible Wood est empilable jusqu'à 8 pièces.

NOTE:

- commande minimum 2 pièces et multiples de 2 de même couleur et typologie.

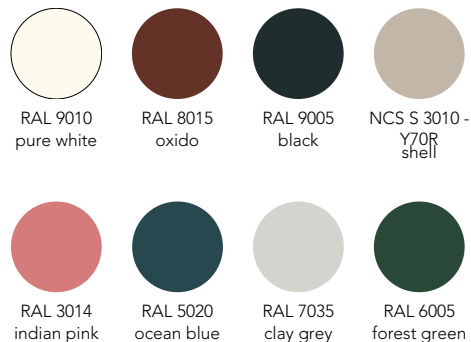
Technical tests -Essais techniques

Chair with arms
ANSI BIFMA X5.1-2011/16
EN 1728:2000 clause 6.2.1 level 3-severe
EN 1728:2000 clause 6.2.2 level 3-severe
EN 1728:2000 clause 6.7 level 3-severe
EN 1728:2000 clause 6.8 level 3-severe
EN 1728:2000 clause 6.12, level 3-severe
codes 0FU-0FV
NSS UNI EN ISO 9227 500h
Codes 0FT-0FX
NSS UNI EN ISO 9227 312h

Base colors Couleurs bases



Shell colors Couleurs coque

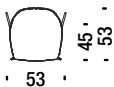
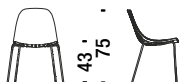


Chair varnished base

Chaise base vernis

0FU

0,2 m³ 7 Kg

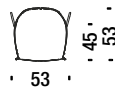
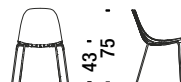


Chair chromed base

Chaise base chromé

0FS

0,2 m³ 7 Kg

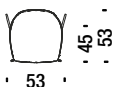
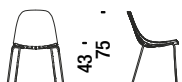


Chair stainless AISI 304 base

Chaise base inox AISI 304

0FT

0,2 m³ 7 Kg

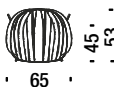


Chair with arms varnished base

Chaise avec accoudoirs base vernis

0FV

0,2 m³ 9 Kg

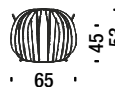


Chair with arms chromed base

Chaise avec accoudoirs base chromé

0FR

0,2 m³ 9 Kg



Chair with arms stainless AISI 304 base

Chaise avec accoudoirs base inox AISI 304

0FX

0,2 m³ 9 Kg

