SMIKBTD

# Mikado

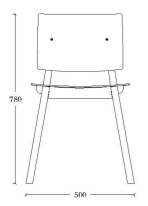
# Chair

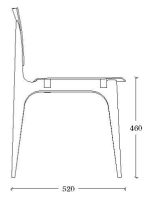
Mikado collection, designed for young and old, with simple, functional shapes. Designed with birch plywood assembled structure.

DESIGNED BY NADIA ARRATIBEL



# ondarreta







# **DIMENSIONS**

 $50~\rm cm~x~52~cm~x~78~cm~x~46~cm~(19,7"~x~20,5"~x~30.7"~x~18,1")$  [width x depth x height x seat height]

# **WEIGHT**

5,7 kg (12,6 lb)

#### **PACKAGING**

Two chairs per box, box dimensions:  $62.5~\rm cm$  x  $58~\rm cm$  x  $99.5~\rm cm$  (24.6" x 22.8" x 39.2")

# **CERTIFICATION**

Product tested under the European standard EN 16139:2013, category of general use L1.

# ACCESORIES

Felt glides

# ORIGIN

100% Made in Europe

# $\underline{\text{DESIGN}}$

Nadia Arratibel

# ondarreta







#### **COMPONENTS**

#### **FRAME**

#### Material

Beech veneer pressed at high temperature in birch plywood.

#### **Finish**

Natural

#### SEAT AND BACK

#### Phenolic resin laminate

 $6~\text{mm}/\ 5.5~\text{mm}\ (0.24"\ /\ 0.22")$  thick Phenolic Laminate: resin treated paper fibers pressed in high temperatures and covered with natural wood or melamine.

### Technical characteristics:

Density (EN ISO 1.183): 1350 kg/m<sup>3</sup> (84.3 lb/ft<sup>3</sup>);

Impact Resistance (EN 438-2): ball height > 1800 mm (70.9"), mark's diameter < 10 mm (0.4");

Tensile Strength (EN ISO 527-2): 60 N/mm<sup>2</sup> (8700 psi); Reaction to Fire (EN 13.501-1): Euroclass C-s2,d0

#### ъ .

 $8\,$  mm (0.31") thick Beech plywood board shell. Medium density polyether stuffing foam.

#### Finish

Phenolic resin laminate or fabric.

# **WOOD FINISHES**

#### **STAIN**

Pigmented enamel with a transparent stain coating. Reactive drying paints: excellent adherence between layers and better mechanical resistance.

#### Technical characteristics:

Satisfying UNE-EN 71-3 normative; Formaldehyde free compounds.