

# MIXIS COLLECTION

## CRASSEVIG

DESIGNER: MARIO FERRARINI

In the Mixis chair, plywood and solid wood, materials with different technical and aesthetic qualities, meet in perfect joints, creating a chair with flowing, light lines, in oak or ash, natural or lacquered in different colours. The seat and the back can also be supplied in a padded version. The Mixis family includes a stool that shares the same concept of materials and design.







+61 8 9389 6669 info@henriliving.com.au 245 Stirling Hwy, Claremont WA 6010

www.henriliving.com.au



# **Mixis RS**

## Wooden stacking chair

Solid wood frame. Seat and back in molded plywood. An upholstered panel is available for the seat and the backrest.

**Frame:** Solid wood frame. Backrest in variable thickness 10-14mm molded plywood. Seat in plywood 11mm. Surface in wood, flat sliced veneers. Available in oak and ash.

**Upholstery:** Upholstery available in fabric, faux leather or leather. SU seat upholstered. FU seat and back upholstered. High-density, flame-retardant, PU Polyurethane foam.

**Gliders:** Standard high density polyethylene gliders NAPL, optional felt gliders NAFE on request.

Stackability: Stackable / 4 pcs.

**Certifications:** FSC 100%. EN 16139:2013+AC:2013 Resistance, durability and safety.

Code: MIXS----

Designer: Mario Ferrarini

Year: 2013

Version: Wooden stacking chair

Destination: Educational;Hospitality;Smart Office







# Mixis 65

### Wooden stool without backrest



Frame: Solid wood frame. Seat in plywood 11mm. Surface in wood, flat sliced veneers. Footrest in steel.

Solid wood frame. Seat in plywood. An upholstered panel is available for the seat.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. High-density, flame-retardant, PU Polyurethane foam.

Gliders: Standard high density polyethylene gliders NAPL, optional felt gliders NAFE on request.

Certifications: FSC 100%.

Heigh for tops H90-95cm:



Code: MIXH65Z

Designer: Mario Ferrarini

Year: 2013

Version: Wooden stool without backrest

Destination: Educational;Hospitality;Smart Office



### **Optional finishings**

NAPL



#### **OPTIONS**







Felt gliders

NAFE

Wood stained COM (min.12)



## Mixis 73

### Wooden stool without backrest



Frame: Solid wood frame. Seat in plywood 11mm. Surface in wood, flat sliced veneers. Footrest in steel.

Solid wood frame. Seat in plywood. An upholstered panel is available for the seat.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. High-density, flame-retardant, PU Polyurethane foam.

Gliders: Standard high density polyethylene gliders NAPL, optional felt gliders NAFE on request.

Certifications: FSC 100%.

Heigh for tops H100-105cm:



Code: MIXH73Z

Designer: Mario Ferrarini

Year: 2013

Version: Wooden stool without backrest

Destination: Educational;Hospitality;Smart Office



### **Optional finishings**

NAPL

(standard)



#### **OPTIONS**







Felt gliders

NAFE

Wood stained COM (min.12)

## Mixis 82

## Solid wood frame. Seat in plywood. An upholstered panel is available for the seat.

## Wooden stool without backrest



Frame: Solid wood frame. Seat in plywood 11mm. Surface in wood, flat sliced veneers. Footrest in steel.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. High-density, flame-retardant, PU Polyurethane foam.

Gliders: Standard high density polyethylene gliders NAPL, optional felt gliders NAFE on request.

Certifications: FSC 100%.

Heigh for tops H110-115cm:



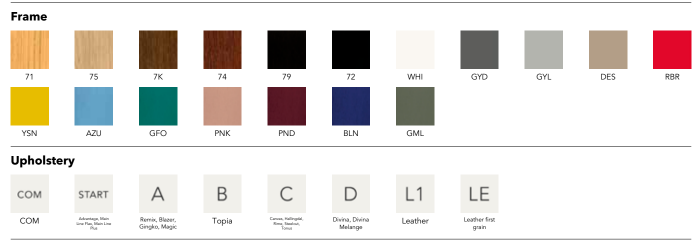
Code: MIXH82Z

Designer: Mario Ferrarini

Year: 2013

Version: Wooden stool without backrest

Destination: Educational;Hospitality;Smart Office



### **Optional finishings**

NAPL



### **OPTIONS**







Felt gliders

NAFE

Wood stained COM (min.12)