

# Dada

## VELA— DANTE BONUCCELLI 2014



Doors are a mere 13 mm thick, slim to the point of imperceptibility. Technology is cutting edge and uses different materials, balancing the tensions and designing new proportions and special technical details, including the original mechanism that allows doors to swing. Countertops present overlapping lines that conceal the manufacturing technology.

### photo finishings

- \_ kos white Fenix® base units doors and side panels, worktop and splash back
- \_ island with light elm Up&down worktop
- \_ D|Frame wall units, extralight double etched glass doors, titan aluminium frame
- \_ kos white Fenix® columns (with operating column 1358 mm)
- \_ cross-cut solid oak trolleys, satin stainless steel tubular base units
- \_ D270 small armchairs by Gio Ponti (Molteni&C)
- \_ Graduate system by Jean Nouvel (Molteni&C)

### PRODUCT SHEET

REGISTERED  
DESIGN

V 06.2017

# Dada

## **VELA—** DANTE BONUCCELLI 2014



Doors are a mere 13 mm thick, slim to the point of imperceptibility. Technology is cutting edge and uses different materials, balancing the tensions and designing new proportions and special technical details, including the original mechanism that allows doors to swing. Countertops present overlapping lines that conceal the manufacturing technology.

### **photo finishings**

- \_ eucalyptus base units, side panels and wall units
- \_ stainless steel worktop
- \_ eucalyptus snack table “high thickness”
- \_ cross-cut solid oak cutting boards
- \_ pewter special metal lacquered shelves and boiserie
- \_ titan DH150 hood
- \_ matt white polyurethane Sga.Bello stool
- \_ glossy lacquered dolomite Hi-Line 6 columns (with operating column 1050 mm and revolving column)

### **PRODUCT SHEET**

REGISTERED  
DESIGN

V 06.2017

# Dada

## VELA— DANTE BONUCCELLI 2014



Doors are a mere 13 mm thick, slim to the point of imperceptibility. Technology is cutting edge and uses different materials, balancing the tensions and designing new proportions and special technical details, including the original mechanism that allows doors to swing. Countertops present overlapping lines that conceal the manufacturing technology.

### photo finishings

- \_ brushed anodized aluminium (special finish) base units and columns doors
- \_ matt ivory yellow worktop
- \_ graphite oak snack worktop
- \_ Bright wall units, titan structure, extra-clear transparent etched glass and graphite oak back panels
- \_ Tabouret Haut stool by Jean Prouvé (Vitra)

### PRODUCT SHEET

REGISTERED  
DESIGN

V 06.2017