# Dada

## VVD-VINCENT VAN DUYSEN 2016



Vincent Van Duysen reinterprets the recessed handle detail in a modern and sophisticated key, working on the contrast between the slim side and end units and the considerable thickness of the worktops, which fit in, interrupting the linearity of the worktop, with stone sink bowls. The alternating materials and the interplay of solids and voids give rise to a dynamic and at once sophisticated kitchen. Generous pull-out trays, open-ended drawers and under-top trolleys complete the project. An aluminum load-bearing structure allows compositions completely suspended from the floor.

Innovation is expressed with technological details such as the built-in LED strip light, the aluminum profile that discreetly designs the door edge, improving its grip and the innovative pivot hinge that allows the door to open 180°, making the internal space more usable. The kitchen gains a new architectural look, also thanks to the elegant ceiling units and slim, transparent glass cupboards with soft-closing micro-hinges.

### photo finishings

- \_ ferrovia steel base units doors
- \_ ceppo worktop with integrated sink
- \_ graphite oak snack worktop with pewter structure
- \_ matt lacquered lead columnns (with pivot column)

PRODUCT SHEET

REGISTERED DESIGN V 11.2016

# Dada

## VVD-VINCENT VAN DUYSEN 2016



Vincent Van Duysen reinterprets the recessed handle detail in a modern and sophisticated key, working on the contrast between the slim side and end units and the considerable thickness of the worktops, which fit in, interrupting the linearity of the worktop, with stone sink bowls. The alternating materials and the interplay of solids and voids give rise to a dynamic and at once sophisticated kitchen. Generous pull-out trays, open-ended drawers and under-top trolleys complete the project. An aluminum load-bearing structure allows compositions completely suspended from the floor.

Innovation is expressed with technological details such as the built-in LED strip light, the aluminum profile that discreetly designs the door edge, improving its grip and the innovative pivot hinge that allows the door to open 180°, making the internal space more usable. The kitchen gains a new architectural look, also thanks to the elegant ceiling units and slim, transparent glass cupboards with soft-closing micro-hinges.

### photo finishings

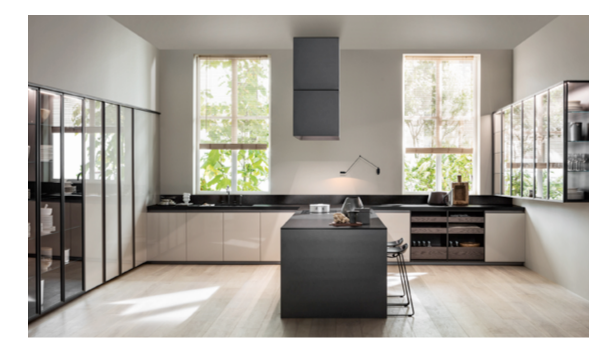
- \_ walnut base units doors and open base units shelves
- \_ pewter load-bearing structure
- \_ green porphyry worktop with integrated sink
- \_ matt lacquered clay columns (on the left)
- glass columns with hidden hinges and walnut shelves
- \_ walnut pivot column

PRODUCT SHEET

REGISTERED DESIGN V 11.2016

# Dada

## VVD-VINCENT VAN DUYSEN 2016



Vincent Van Duysen reinterprets the recessed handle detail in a modern and sophisticated key, working on the contrast between the slim side and end units and the considerable thickness of the worktops, which fit in, interrupting the linearity of the worktop, with stone sink bowls. The alternating materials and the interplay of solids and voids give rise to a dynamic and at once sophisticated kitchen. Generous pull-out trays, open-ended drawers and under-top trolleys complete the project. An aluminum load-bearing structure allows compositions completely suspended from the floor.

Innovation is expressed with technological details such as the built-in LED strip light, the aluminum profile that discreetly designs the door edge, improving its grip and the innovative pivot hinge that allows the door to open 180°, making the internal space more usable. The kitchen gains a new architectural look, also thanks to the elegant ceiling units and slim, transparent glass cupboards with soft-closing micro-hinges.

### photo finishings

- \_ glossy lacquered silica base units doors
- \_ black lava worktop, back riser and snack
- \_ graphite oak open-ended drawers
- \_ glass wall-units with hidden hinges and glass shelves
- \_ glass columns with glass shelves
- \_ glossy lacquered silica columns (with pivot column)
- \_ matt lead polyurethane Sga.Bello stool

PRODUCT SHEET

REGISTERED DESIGN V 11.2016