

STYLE PRODUCT SHEET



Design: Imago Design R&S Doimo Cucine

CHARACTERISTICS

DOOR THICKNESS: 22 mm
 OPENING SYSTEMS: 4
 NO. OF FINISHES FOR COLLECTION: 63

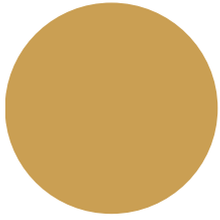
PRODUCT DIMENSIONS

Without plinth

	H. GROOVE BASE UNITS	H. HANDLE BASE UNITS	H. TALL UNITS	H. WALL UNITS	STRUCTURE DEPTH
Structure height	40.5	39	99	24	58/33
	63	60	138	39	
	81	81	198	48	
			216	60	
			240	78	
				102	
				120	

CABINET FRONT MATERIALS

● SCARCES ●● INSUFFICIENT ●●● SUFFICIENT ●●●● GOOD ●●●●● OPTIMUM



LACQUER FINISH
(MATT, GLOSSY, SUPER MATT, METAL EFFECT)
Medium density fibreboard (MDF) panels, class E1 (low formaldehyde emissions), finished with polyurethane products available in glossy, matt and super-matt surfaces.

	SCRATCH RESISTANCE	STAIN RESISTANCE	INALTERABILITY OVER TIME	CLEANING AND MAINTENANCE
MATT	●●●●	●●●	●●●●●	●●●●●
GLOSSY	●●●●	●●●	●●●●	●●●●●
SUPER MATT	●●●●	●●●	●●●●	●●●●●



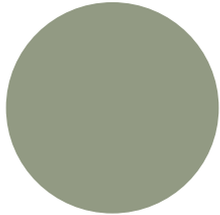
METAL-EFFECT LACQUERED
Medium-density wooden fibre panel in E1-class (low formaldehyde emission). 3 painting steps: 1. Coat of glossy varnish + scoring 2. Coat of metal 3. Coat of 50 gloss water fixative.

SCRATCH RESISTANCE	●●●●	●●●	●●●●●	●●●●●
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WOOD
Wood fibreboard panels, class E1 (low formaldehyde emissions), finished with selected wood veneers and successively painted.

SCRATCH RESISTANCE	●●●	●●●●	●●●	●●●●●
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MELAMINE
Wood fibreboard panels, class E1 (low formaldehyde emission), coated with melamine resin paper and edged in ABS

SCRATCH RESISTANCE	●●●●	●●●●	●●●●●	●●●●●
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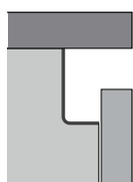
Possible differences in lacquered or veneered items are not to be considered as production defects. They are due to the natural process of elements exposed to domestic light.

PLINTHS

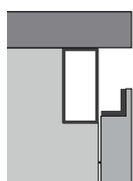
PLINTH (H. 6 - 8 - 10 - 12 - 13 - 15 cm)

- > PVC plinth made of extruded rigid plastic material. Visible sections coated with decorative motif.
- > Aluminium plinth made of extruded aluminium. Aluminium finish: matt, Champagne, anodized black, stainless-steel and white-painted.
- > Aluminium plinth made of extruded aluminium. Lacquered on 1 side with matt finish.
- > PVC plinth made of extruded rigid plastic material. Coated with wood veneer on the visible side. Painting with acrylics / polyurethane.
- > Veneered plinth made of a panel of wood particles, with minimal formaldehyde emission (class E1 of the UNI EN 13986/2005 standard), veneered and painted like the doors on the visible side.
- > PVC plinth made of extruded rigid plastic material. Concrete finish (thickness 0.7 / 0.9 mm) on the visible surface with fibre-reinforced skim plaster (single-component compound with hydraulic binders and quartziferous aggregates). Surface finish with transparent paint.
- > All versions of plinth include rubber gaskets on the side adhering to the piece of furniture and the floor and (removable) anchorage to the piece of furniture's feet (made of black shock-resistant ABS) through nylon hooks.

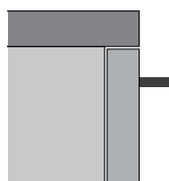
OPENING SYSTEMS AND MECHANISMS



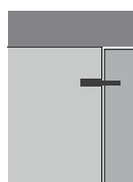
"C" SHAPED GROOVE



FLAT GROOVE



HANDLE



PUSH PULL

GRIP RECESS

Aluminium grip recess made of drawn aluminium. Aluminium finish: matt, Champagne, anodized black and white-painted. Veneered grip recess made of drawn aluminium, veneered on the visible surface with wood veneer. Painting with acrylics / polyurethane.

Lacquered grip recess made of drawn aluminium. Paint: matt finish. Concrete grip recess made of drawn aluminium with Ecomalta® finish (thickness 0.7 / 0.9 mm) on the visible surface. Surface finish with transparent acrylic paint.

HANDLE - KNOB

Handles made of: painted metal alloy, chromed metal alloy, anodized aluminium, polished aluminium, metal alloy with painted wood sections, stainless steel, painted / lacquered wood. Knobs made of: painted metal alloy, painted / lacquered wood.

PUSH PULL

Built-it in finish white or dark grey.

HINGES

Made of metal with quick hook galvanic treatment and triple adjustment (vertical, horizontal, depth). With "decelerated closing" mechanism (with the exception of fridge doors).

SPECIAL OPENING MECHANISMS

All mechanisms used for special openings of the door (up-and-over, oblique transfer, sliding, folding flap) use components which are tried and tested by the manufacturers.

CUSTOMER SERVICE

ASSISTANCE

Our Company selected its points of sale so that you can contact valid consultants at the time of the completion of your kitchen project and valid technicians at the time of the resolution of any problems that may arise after the purchase. A qualified assistance ensuring the complete safety of our products. If you want to replace or complete the kitchen with other elements or new appliances, please consult your reseller for the definition of your needs and to order what you want. The reseller, who is the spokesperson of our Company and a reference point for purchasers, will help you once again to perfectly meet your need.