

Pull-out system for base cabinet **KITO**





Description

Pull-out system for base cabinets offering access on 3 sides and from the top. Allows to organized your frequently used utensils and get them at a finger tip. Every kitchen is full of utensils, cookware, dishes, cutlery and spices that are only used once in a while. We tend to just use the same utensils and ingredients day to day. Wouldn't it be practical, if we could store them all in the same cabinet?

KITO is the perfect solution!









Version 600mm

KITO pull-out system allows you to have your frequently used products for meal preparation at a finger tip



Advantages

- Automatic pull-out of the system when opening the door.
- Can be also installed without the following arm to get a manual opening and in adding the handle sold separately.
- Delivered with a soft-close device.
- Access from 3 sides and from the top.
- Most frequently used utensils at a finger tip.
- Less movement for a better efficiency in large or small kitchens.
- Can be mounted for right hand door or left hand.
- Side rack for cutting boards storage.
- Confortable usage
- 3 sides access and global view from the top
- Most frequently used products well organised and easily accessible at any time.
- Available in 2 widths; 450mm and 600mm.
- Bottom mount with full extension slides
- Frame in alu grey, bins in white
- Metallic bottom shelf for larger items to store, second tier composed of several plastic trays to store and organize smaller items



217450110 or 217600110

No.	Description	Inst. Dimensions (W x D x H)
216450110	KITCHEN TOWER 450MM ALU.GREY	Min.412 x 500 x 560mm (16 ¼" x 19 3/4" x 22 1/8")
216600110	KITCHEN TOWER 600MM ALU.GREY	Min.562 x 500 x 560mm (22 1/8" x 19 3/4" x 22 1/8")
217450110	HANDLE 450MM ALU.GREY	To use without door follower
217600110	HANDLE 600MM ALU.GREY	To use without door follower





Bin for utensils and knives storage



Practical condiment container with 4 compartment and clear lid easy to carry



Cutting board storage installed on the side of the frame.