



G.L. DI GASPERIN LORENZO
www.gldigasperin.com
Intelligent technologies for furniture

ECOS LINE PORTA TAGLIERI



Elementi estraibili con struttura in alluminio PORTA TAGLIERI
Pull-out systems with aluminum structure CUTTING BOARD HOLDER
Elément coulissant avec structure en aluminium PORTE PLANCHE A DECOUPER

ECOS LINE

PORTA TAGLIERI · CUTTING BOARD HOLDER · PORTE PLANCHE A DECOUPER

ECOS LINE PORTA TAGLIERI

Gli elementi estraibili porta taglieri fanno parte della linea Ecos Line, sono realizzati con struttura portante in alluminio anodizzato e cestini in acciaio verniciato a polveri epossidiche. Sono dotati di guide ad auto-rientro ammortizzato con portata di carico di kg 30 e predisposti per il fissaggio dell'anta frontale. Disponibili per moduli da 15 cm e da 30 cm, sono dotati di appositi scompartimenti progettati per stipare i taglieri di varie misure dai piccoli a quelli di dimensioni più larghe.



ECOS LINE PORTE PLANACHE A DECOUPER

Les éléments coulissants porte-planches à découper font partie de la série Ecos Line, ils sont fabriqués avec une structure portante en aluminium anodisé et des paniers en acier peints avec des poudres époxy. Ils sont équipés de coulisses amortis à retour automatique d'une capacité de charge de 30 kg et ils ont la fixation de la façade. Disponibles pour modules de 15 cm et 30 cm, ils sont équipés de compartiments spéciaux conçus pour ranger des planches à découper de différentes tailles, des plus petites aux plus grandes.



ECOS LINE

PORTA TAGLIERI · CUTTING BOARD HOLDER · PORTE PLANCHE A DECOUPER

ECOS LINE CUTTING BOARD HOLDER

Pull-out cutting board holder elements are part of the Ecos Line, they are made with an anodized aluminum supporting structure and steel baskets painted with epoxy powders. They are equipped with dampened self-closing slides with a load capacity of 30 kg and are designed for fixing the front panel. Available for 15 cm and 30 cm modules, they are equipped with special compartments designed to store cutting boards of various sizes, from small to larger ones.



ECOS LINE cutting board holder

ELEMENTO SCORREVOLE PORTA TAGLIERI ED ALIMENTI

- Guida con autoriento ammortizzato portata 30 kg
- Fissaggio guide alla base del mobile
- Fissaggio anta frontale: SI

PULL-OUT CUTTING BOARD AND FOOD HOLDER UNIT

- Slide with damped self-closing mechanism, capacity 30 kg
- Slide attachment to base of unit
- Door panel attachment: YES

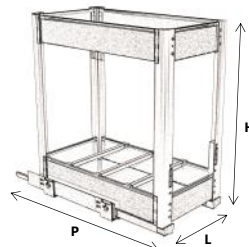
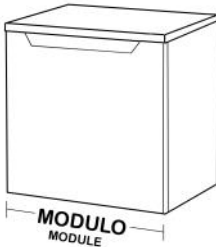
ELEMENT COULISSANT PORTE-PLANCHE A DECOUPER ET ALIMENTS

- Coulisses à retour automatique amorti, portée 30 kg
- Fixation des coulisses à la base du meuble
- Fixation de la porte: OUI

Struttura portante realizzata con profili in alluminio verniciato e vasche dei contenitori in acciaio verniciato.

Painted aluminium profiles are used for the supporting structure, while container drawers are in painted steel.

La structure de support est réalisée avec des profils en aluminium peint, alors que les bacs des rangements sont en acier peint.



Con stabilizzatore laterale • With lateral stabiliser • Avec tabilisateur latéral



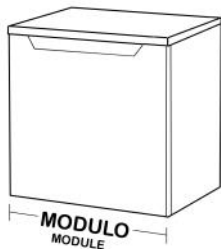
MISURE • DIMENSIONS • DIMENSIONS (P x H x L mm)	MODULO • MODULE • MODULE mm
480 x 540 x 108	150



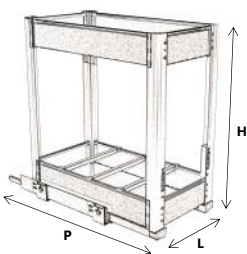
G.L. DI GASPERIN LORENZO
www.gldigasperin.com
Intelligent technologies for furniture

ELEMENTO SCORREVOLI PORTA TAGLIERI, ALIMENTI, BOTTIGLIE

- Guida con autoriento ammortizzato portata 30 kg
- Fissaggio guide alla base del mobile
- Fissaggio anta frontale: SI

**PULL-OUT CUTTING BOARD, FOOD, BOTTLES HOLDER UNIT**

- Slide with damped self-closing mechanism, capacity 30 kg
- Slide attachment to base of unit
- Door panel attachment: YES

**ELEMENT COULISSANT PORTE-PLANCHE A DECOUPER, ALIMENTS, BOUTEILLES**

- Coulisses à retour automatique amorti, portée 30 kg
- Fixation des coulisses à la base du meuble
- Fixation de la porte: OUI

Struttura portante realizzata con profili in alluminio verniciato e vasche dei contenitori in acciaio verniciato.

Painted aluminium profiles are used for the supporting structure, while container drawers are in painted steel.

La structure de support est réalisée avec des profils en aluminium peint, alors que les bacs des rangements sont en acier peint.



MISURE • DIMENSIONS • DIMENSIONS (P x H x L mm)	MODULO • MODULE • MODULE mm
480 x 518 x 259	300



G.L. DI GASPERIN LORENZO
www.gldigasperin.com
Intelligent technologies for furniture



G.L. DI GASPERIN LORENZO
www.gldigasperin.com
Intelligent technologies for furniture



G.L. DI GASPERIN LORENZO
www.gldigasperin.com
Intelligent technologies for furniture



G.L. DI GASPERIN LORENZO

www.gldigasperin.com

Intelligent technologies for furniture