



THOMAS DÖRR
KITCHENSOLUTIONS

EASYBUTTER

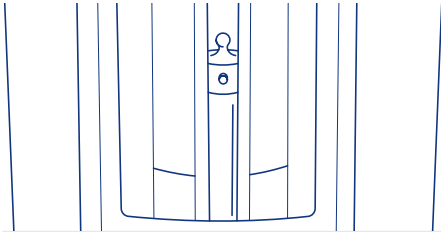
BUTTER DISPENSER

YOUR ADVANTAGES AT A GLANCE:

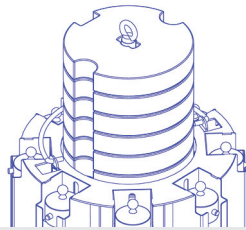
- Noble design
- Fits perfectly into a buffet
- Delicious, fresh and easy to spread butter
- Easy to use
- The butter is hygienically located behind a window

Made in Germany
www.t-td.com

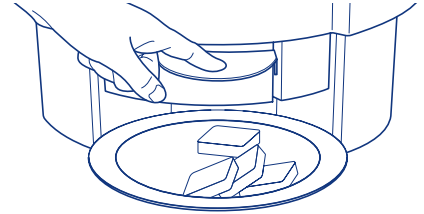
YOUR ADVANTAGES



The butter is hygienically located behind a window



Low energy consumption thanks to the integrated cool pack assembly.



Easy to use with the push of a button. The butter is immediately ready to spread

HERE IS HOW THE EASYBUTTER WORKS:

Our butter dispenser has been specially designed for the needs of the hotel industries, restaurant businesses and caterer. At the breakfast buffet, the guest receives the butter portioned and immediately easy to spread directly onto his/her plate, with the push of a button. Other guests do not come in contact with the butter, assuring hygiene as the top priority. The cooling solution guarantees fresh and delicious butter*. The butter is located behind a window.

FURTHER INFORMATIONS:

- **Filling amount:**
8 blocks of 250 g (dimensions: max. 100x75x36 mm), equivalent to 200 portions at 10 g each.
- **Removable magazine - unused butter can be left inside the magazine and stored in a refrigerated area inside the Freshbox**
- **If necessary, the replacement of an additional magazine is possible at any time**
- **Time independent preparation of the butter magazine with the help of the butter block divider (included in delivery)**
- **Easy to use - due to a separate butter magazine and integrated cool pack assembly**
- **Dishwasher approved individual parts**

Individual colors available



SUMMARY OF OUR PRICE LIST

Item Nr.	Item description
1014245	EasyButter Q for use with 250 g block butter (dimensions: max. 100x75x36 mm)
	Dimensions Ø 370 mm x H 570 mm
	Power supply 120/240 V – 50 Hz - 60 Hz
1012673	Additional Magazine Q
1005361	Freshbox
	Customized color

* The EasyButter can be used for at least five hours at a room temperature of 20°C considering the frozen cool pack assembly (min. - 18°C), as well as the usage of the magazine filled with cooled butter at 5°C.

