

# SERVO-DRIVE flex

For electrical opening of handle-less, integrated refrigerators and dishwashers

connect.blum.com



## Memo

i

### Intelligent functions



#### Adaptive system

SERVO-DRIVE flex can be adapted to suit door properties. This means the access gap is always the same size and the door can be opened reliably.



#### Automatic self-closing system

If the door is not fully opened after triggering the opening support system, the magnetic rod pulls the front shut again. This ensures that the door does not remain open accidentally.



#### Trigger safety

After opening, the rod retracts into the drive unit. The user's working area remains free because the opening function is not triggered again until pressure is applied to the front.



### Handle-less kitchen design

In kitchens with minimalist and handle-less designs, integrated refrigerators, freezers and dishwashers can stylishly be inserted behind furniture fronts. The SERVO-DRIVE flex electrical opening system supports this integration to ensure easy opening.



### Flexible options for use

Whether it is a left or right opening, sliding or fixed door, SERVO-DRIVE flex can be used with standard integrated refrigerators, combination fridge/freezers, freezers and dishwashers.

## SERVO-DRIVE flex



## Various applications



Various applications can be implemented with the SERVO-DRIVE flex electrical opening support system.



Each door in the combination fridge/freezer is fitted with a separate SERVO-DRIVE flex unit and can therefore be opened individually.



Large and heavy doors, e.g. freezer doors, open with two synchronised drive units reliably and at the same time.



For refrigerators, an optional wireless switch can be used to expand the trigger range on the front. Regardless of where the user presses on the front, the door can guarantee effortless opening.



If SERVO-DRIVE flex is used with integrated dishwashers, the drive unit is mounted in the centre of the installation recess.