



reddot design award  
winner 2009



interzum award:  
intelligent  
material & design  
2009

**SERVO-DRIVE**

by Blum



Blum-Awards  
[www.blum.com/award](http://www.blum.com/award)



# SERVO-DRIVE for AVENTOS HF

Webcode  
ID20140 ◀

## Electrical motion support system for bi-fold lift systems

- Opens bi-fold lift systems with a light touch on the front
- Ergonomic, easily accessible switches for simple closing
- Integrated BLUMOTION for soft and effortless closing action
- Diverse options, e.g. collision protection for corner solutions, synchronisation for wide, heavy fronts with several drive units

## Product overview

Blum SERVO-DRIVE for AVENTOS HF. Electrical motion support system for bi-fold lift systems. Ergonomic, easily accessible switches for closing. Switch with wireless connection (2.4 GHz) to drive unit. Certified for use worldwide. Integrated dampening. Stops immediately if there are obstacles. Full user control: the automatic motion can be interrupted at any time and/or the fronts can be operated manually without any restriction. Collision protection for corner solutions. Up to three drive units can be synchronised.

Straightforward, minimalist cover cap made of nylon in light grey, silk white or dark grey

- a) light grey
- b) silk white
- c) Dark grey

Simple tool-free cabling using piercing technology. Same cabling system also possible for opening support system in base cabinet (same transformer for wall cabinet and base cabinet). Also available as "SERVO DRIVE uno" individual application with 12-Watt Blum plug-in transformer.



## Further information

In the print version of the Blum catalogue or online in the Blum browse catalogue under "Planning"  
[www.blum.com/catalogue](http://www.blum.com/catalogue)