



## Blum Aventos HF Bi-Fold Lift System Cover Cap Set – Light Grey

Variant code: 20F8020G

**Blum AVENTOS HF Cover Cap Set – Light Grey** is designed to provide a clean and finished appearance for AVENTOS HF bi-fold lift systems. Engineered as part of the Blum lift system platform, these cover caps conceal the lift mechanism arms, enhancing the overall visual presentation of cabinet interiors.

The cover caps clip securely onto the AVENTOS HF mechanism arms, ensuring a precise fit while maintaining full system functionality. The **Light Grey finish** offers a neutral and consistent appearance, complementing a wide range of cabinet interiors and coordinating with other Blum system components.

Designed for durability and ease of installation, the cover cap set allows quick attachment and removal without tools. It integrates seamlessly with the AVENTOS HF system, ensuring a professional finish while protecting internal components from dust and visual exposure.

---

### Product Features

- Designed for **Blum AVENTOS HF lift systems**
- **Cover cap set** for mechanism arms
- **Light Grey finish** for a clean, neutral appearance
- Tool-free clip-on installation
- Durable construction for long-term use

---

### Product Benefits

- Enhances cabinet interior appearance
- Conceals lift mechanism components
- Provides a clean and professional finish
- Coordinates with Blum system design
- Allows quick installation and removal

---

### Technical Characteristics

- Compatible with **AVENTOS HF bi-fold lift systems**
- Clip-on fixing to mechanism arms
- Designed for integration within Blum lift

- system platform
- Durable material suitable for repeated use
  - Finish: Light Grey

---

## Applications

This cover cap set is suitable for kitchen wall cabinets, storage units and fitted furniture using AVENTOS HF lift systems. It is ideal for installations where a clean internal appearance is required, providing a neat and coordinated finish to exposed lift mechanism components.

---

Property	Value
Finish	Light Grey