



## Blum Aventos Distance Bumper, Ø 8mm Drilling, 2.1mm High (C100)

Variant code: 993.0830

Stop unwanted impacts and protect your valuable surfaces with our high-quality Distance Bumpers (C100). These small, yet effective, bumpers provide a subtle cushion, preventing scratches, dents, and noise caused by closing doors, drawers, cabinets, and more. Featuring a low-profile design and easy installation, they're the perfect solution for a wide range of applications.

### Key Features & Benefits:

- **Effective Surface Protection:** Create a gentle buffer between surfaces, preventing damage from impact and vibration. Ideal for furniture, electronics, picture frames, and appliances.
- **Discreet & Low-Profile:** At only 2.1mm high, these bumpers offer protection without being visually obtrusive. The clear, durable material blends seamlessly with most surfaces.
- **Easy Installation:** Designed for simple push-fit installation into an 8mm diameter drilled hole, ensuring a secure and long-lasting hold.
- **Durable & Long-Lasting:** Constructed from high-quality materials, these bumpers are resistant to wear and tear, providing reliable protection for extended use.
- **Versatile Application:** Perfect for a variety of projects, including:
  - Cabinet door bumpers
  - Drawer bumpers
  - Picture frame spacers
  - Electronics feet
  - Furniture protection
  - DIY projects
- **Noise Reduction:** Minimise the noise generated by closing doors and drawers, creating a quieter and more peaceful environment.
- **Precise Dimensions:** Ø 8mm drilling diameter, 2.1mm height (C100) ensuring a perfect fit for your application.

### Technical Specifications:



- **Model:** C100
- **Drilling Diameter:** Ø 8mm
- **Height:** 2.1mm

#### **Why Choose Our Distance Bumpers?**

Our Distance Bumpers are designed for both functionality and aesthetics. We understand the importance of protecting your valuable items without compromising the overall look. That's why we offer a discreet and reliable solution that's easy to install and built to last.