**BG mounting - adjustable type with double stroke cylinder**

- Pneumatically operated mounting for installation in domelights etc.
- Opening angle 140° or 165°. For special opening angles, please inquire.
- Opening mounting is factory adjustable to suit any domelight or continuous roof light (from approx. 780mm to 2.500mm inner width of curb or frame / continuous roof light opening).
- Due to cross beam design, only small forces are introduced into the curb and domelight frame.
- Space-saving due to flat design.
- Ease of assembly by hanging the mounting from above into the curb or frame.
- Preassembled and adapted to specific building conditions.
- Available in six sizes with different pneumatic cylinders Type D (for selection of size, see drawing/table on page 2).
- As cylinder locks automatically in open position, unintentional closing is not possible.
- Ventilation mode: At a pressure of up to 6bar, mounting opens to ventilation position (approx. 300mm opening width).
- SHE mode: At a pressure of >10bar, cylinder completes a full stroke, and mounting opens to SHE-position.
- Domelight locked in closed position by mechanical hook locking device MHV and adjustable locking bolt EVB 3-M12 (see locking elements).
- Upper cross beams including preassembled hook locking device MHV (see upper cross beams).
- Standard connection for 6mm pipe.
- Can be provided with additional electric or pneumatic ventilation function.
- When ordering, please complete the dimensional sheet, specifying inner width and hinge dimensions.

**Accessories:**

- **Upper cross beams:** Upper cross beams including preassembled hook locking device MHV (see upper cross beams).
- **EVB 3-M12:** Adjustable locking bolt.

For special types please inquire.
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![Diagram of BG mounting with dimensions L, A, B]