The diagram shows a mechanical component with various mounting points and dimensions. The key features include:

- **Point P**: The variable space defined by point P is highlighted.
- **Workable space**: Defined by point P, showing the range of movement for the component.
- **One-way mounting of the left or right**: The figure shows an example on the left.
- **Cable space** and **Connector space**: Illustrated for easier handling and connection.
- **Detailed drawing of end-effector mounting face**.

The dimensions provided in the diagram include:

- Holes and bolts: M5, M10, with specific depth measurements (11, 15).
- Flange dimensions: P.C.D 31.5 for bottom connector panel, H2O2-proof.
- Flange details: H7, H8, with additional references (J1=±180°, J2=+120°,-115°, J3=+141°,-115°, J4=±270°, J5=+115°,-115°, J6=±360°).

The diagram also includes a 1:1 scale representation for clarity.