**Hand release OPEN**

- **VdS-approved** Alarm box of aluminium section, with sheet steel covers. Cut out area in front plate with glass sheet on the inside. So installed pneumatic valve HA (Hand OPEN) is visible and can be operated in the case of an alarm by smashing the glass.
- Valve for manually releasing a one-way CO₂ bottle with ½" UNF thread. CO₂ bottle is not included in our supply (for CO₂ bottles, see valves -> accessories)
- Pipes connected with bulkhead fitting for 6 mm OD pipe. Also available with bulkhead fitting for 8 mm OD pipe.
- Visual OPEN/CLOSED indication
- Maximum operating pressure 80 bar
- Temperature range: -25 °C to +55 °C
- Drilled holes for fastening a lead seal
- Dimensions:
  - AK 6: 110 x 500 x 100 mm (WxHxD)
  - AK 7: 110 x 300 x 100 mm (WxHxD)
- Colour RAL 2011 (orange)
- VdS approval no. G 504001
- **Important:** it is not possible to connect several alarm boxes in series or in parallel without additional circuitry elements. Please inquire for various options

**Types:**

**AK 6-OR-HA:** max. 500 g CO₂ (orange) VdS-approved
**AK 6-RT-HA:** max. 500 g CO₂ (flame red)

Alarm box as described above, but with additionally fitted BVE (single-pipe pressurising valve, see valves)

**AK 6-OR-HA-BVE:** max. 500 g CO₂ (orange) VdS-approved
**AK 6-RT-HA-BVE:** max. 500 g CO₂ (flame red)

**AK 7-OR-HA:** max. 55 g CO₂ (orange) VdS-approved
**AK 7-RT-HA:** max. 55 g CO₂ (flame red)

Alarm box as described above, but with additionally fitted BVE (single-pipe pressurising valve, see valves)

**AK 7-OR-HA-BVE:** max. 55 g CO₂ (orange) VdS-approved
**AK 7-RT-HA-BVE:** max. 55 g CO₂ (flame red)

**Spare glass sheet:**

**AK 6 / AK 7:** 105 x 195 x 1 mm