



Application example of a projecting bracket headstock

Modular Actuation System MAS

- For an ergonomic operation of your projected installed valve at the edge of the basin
- For up to 500 Nm torque
- With adjustable wall clearance and spindle guiding
- Adjustable wall distance 45-800 mm

1. Hand wheel

2. Telescopic spindle extension

Individual actuating situations are combinable through the use of telescopic spindle extensions. We are happy to advise you on the optimal actuation of your valves in complex configurations.

3. Wall bearing

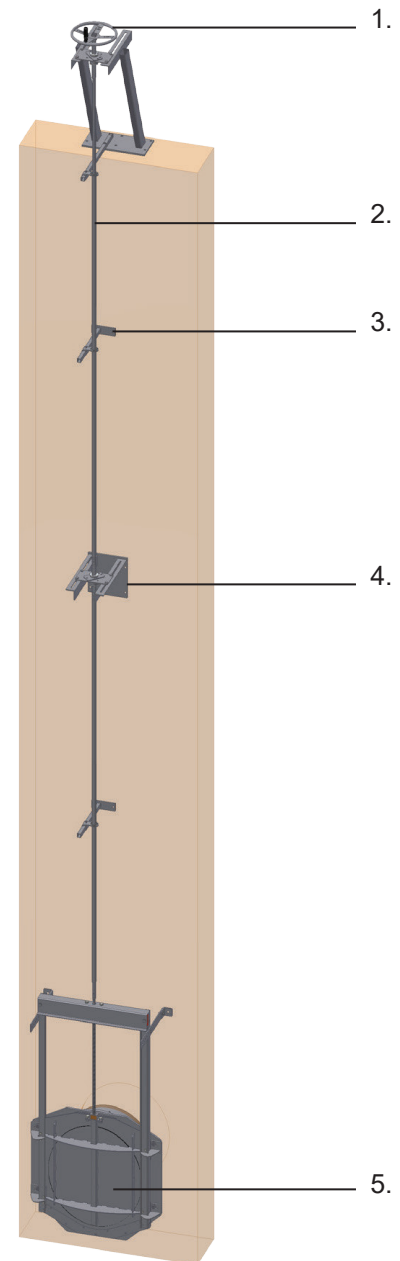
This wall bearing with guiding, adjustable from 45-200, 45-400 or 45-800 mm enables the ideal installation of the spindle extension.

4. Wall bracket

For dowel mounting on the basin wall. For up to 500 Nm torque. For intermediate or actuator bearing with wall distance of 80-400 or 80-900 mm. Application from an installation depth < 6 m.

5. Penstock

Optionally: Penstock, butterfly valve, ball valve



with handwheel



with handwheel
and position indicator



with e-actuator



YOUR ADVANTAGES

• CUSTOMIZED SOLUTIONS

Every individual actuation situation can be solved by combining spindle extensions and assemblies from the BÜSCH MAS range. For information on other assemblies and material options, please refer to our MAS program.