

Headstock with position indicator

made of stainless steel or steel

Modular Actuation System MAS

Types

- · Designed for headstock: to 500 Nm
- Designed for display system: 56, 70, 93, 140 or maximum 280 revolutions/stroke from penstock

Material

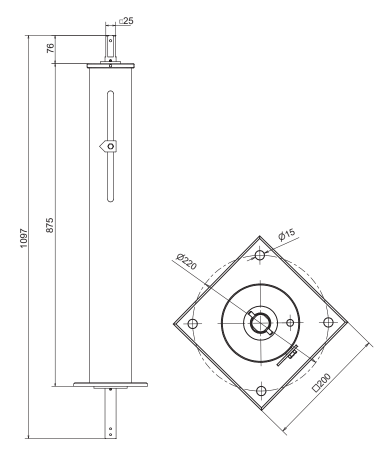
• Stainless steel 1.4301 (304) / 1.4404 (316L) / A36-hot-dip galvanized

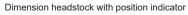
Actuation

 Handwheel Optional: Stainless steel handwheel

Scope of delivery

- With integrated display system
- With stem square connection 25 × 25 mm above and below
- With Handwheel
- · Headstock complete with all necessary fastening elements





Base plate



Headstock with position indictor and handwheel

YOUR ADVANTAGES

ADAPTABLE

With adjustable wall clearance and adjustable spindle guide

 OPTIMAL SUPPORT WITH WORK-RELATED STRESS

For ergonomic operation of the penstock

