

ALTHON PRA-G 1250 HDPE/SS PENSTOCK

Althon PRA-G 1250 HDPE/SS Penstock Specification Information

- The penstock is supplied with a non-rising spindle as standard
- It has an OLG spindle bearing and an HDPE back plate
- It has an HDPE moving plate provided with RVS316L stiffeners with POM spindle block
- The mounting material and the spindle are made of SS316
- The seal between the moving and back plate consists of an integral EPDM lip seal, which does not require any adjustment after installation

Material: HDPE, SS316, EPDM and POM

Max. load (on/off seating): 5 MWC from bottom invert level (B.I.L)

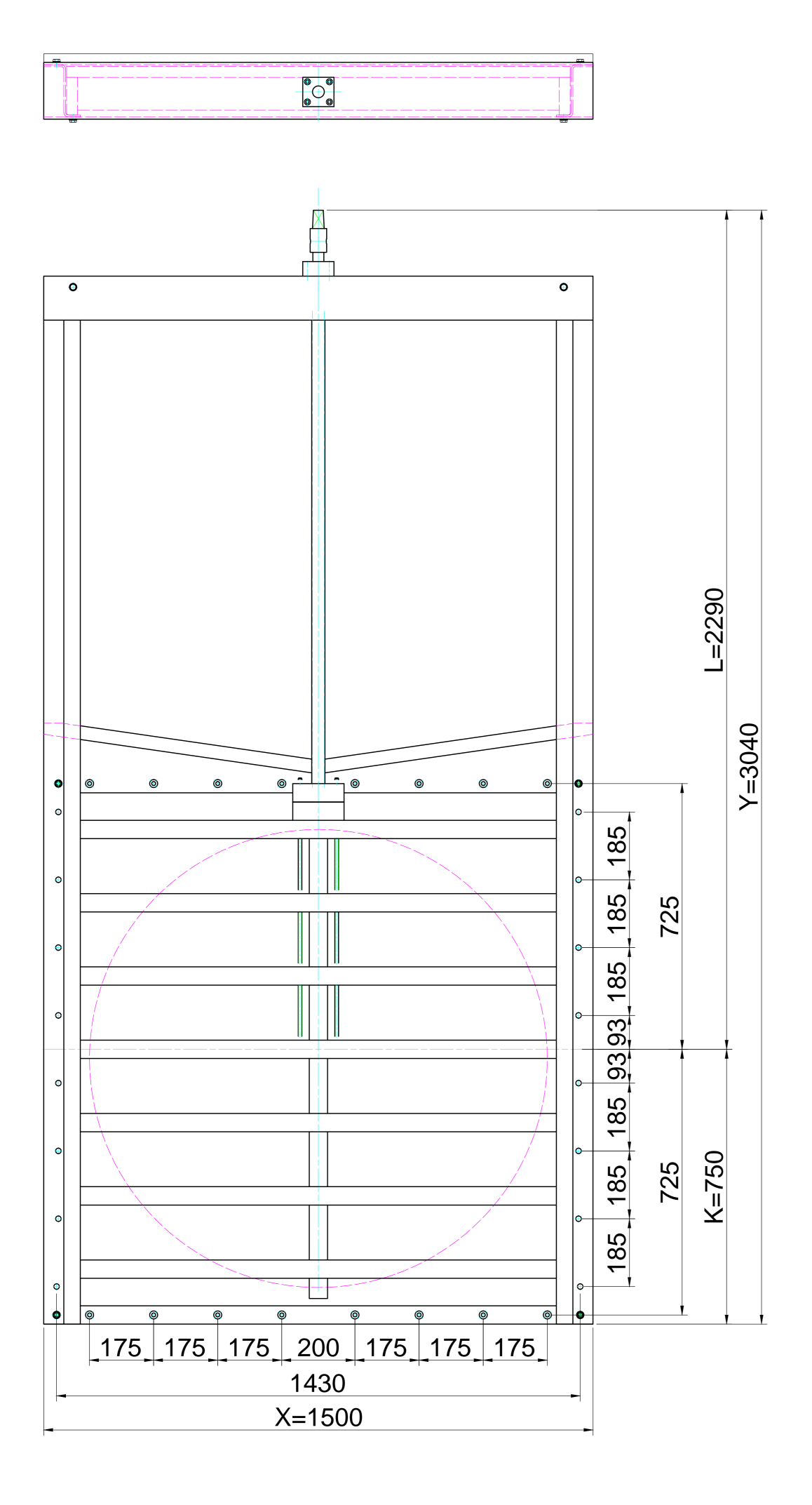
Number of chemical anchors: M8 16pcs

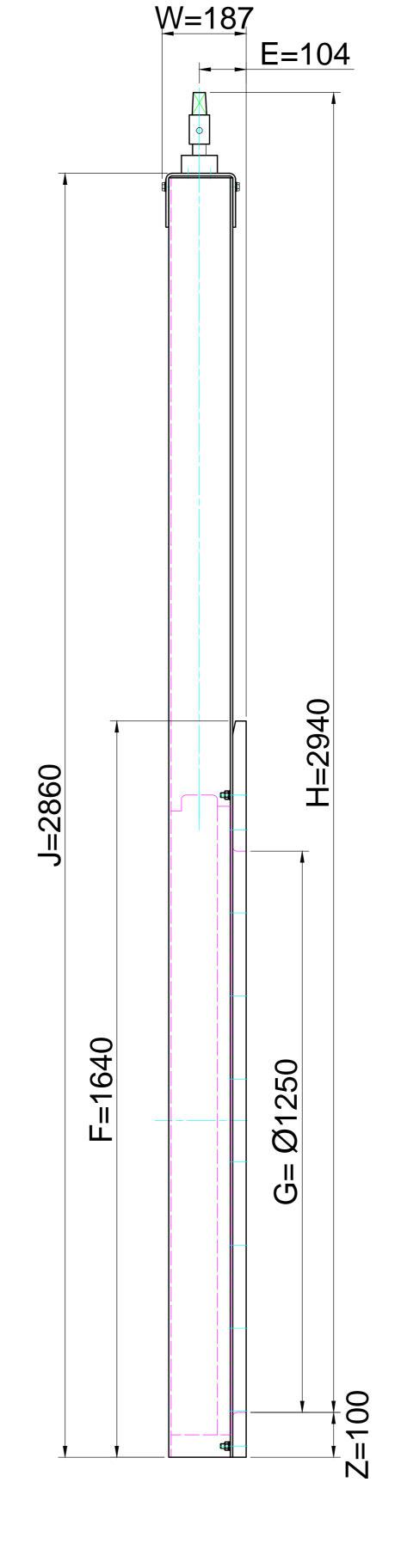
Number of countersunk head screws: M10 16pcs

Bare shaft: Ø30mm

Conical square socket removed when using spindle extension

All dimensions in mm







PRA-G 1250 PENSTOCK

SCALE: PAPER: DATE:
NTS A1 22 - 09 - 15

DRAWING No:

DRAWING FOR ILLUSTRATION PURPOSES ONLY