

## ALTHON PRA-G 500 HDPE/SS PENSTOCK

## Althon PRA-G 500 HDPE/SS Penstock Specification Information

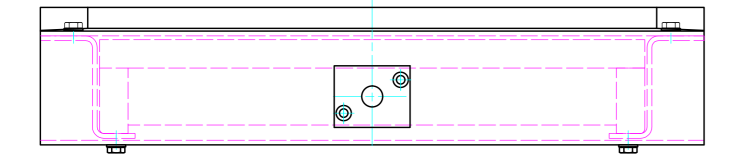
- The penstock is supplied with a non-rising spindle as standard
  It has an OLG spindle bearing and an HDPE back plate
  It has an HDPE moving plate provided with RVS316L stiffeners with POM spindle block
  The mounting material and the spindle are made of SS316
- The seal between the moving and back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

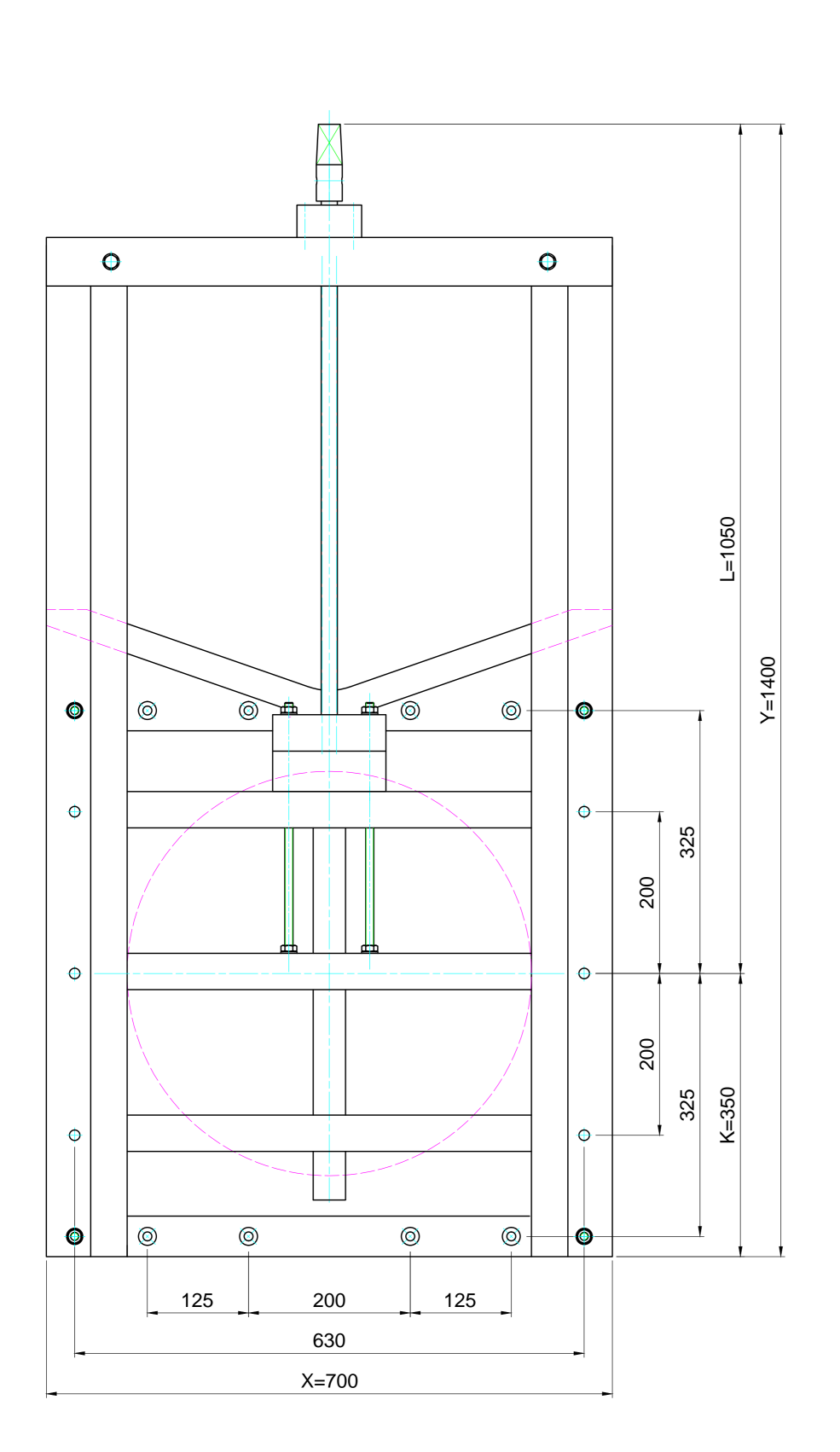
Material: HDPE, SS316, EPDM and POM Max. load (on/off seating): 5 MWC from bottom invert level (B.I.L) Number of chemical anchors: M8 6pcs -Number of countersunk head screws: M10 8pcs

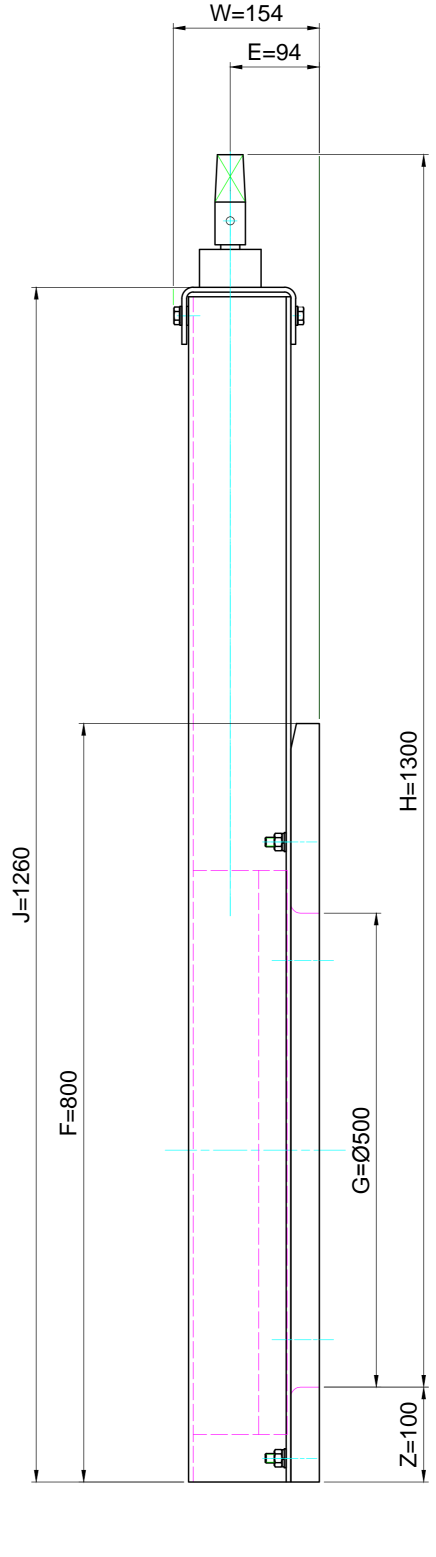
Bare shaft: Ø20mm

Conical square socket removed when using spindle extension

All dimensions in mm









**ADDRESS**: ALTHON LIMITED **VULCAN ROAD SOUTH** NORWICH NR6 6AF

**TEL**: 01603 488700 **FAX:** 01603 488598 EMAIL: sales@althon.co.uk WEBSITE: www.althon.co.uk

DRAWING TITLE:

PRA-G 500 PENSTOCK

SCALE: PAPER: DATE: NTS 22 - 09 - 15 Α1

DRAWING No:

DRAWING FOR ILLUSTRATION PURPOSES ONLY