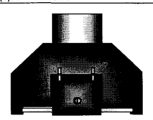
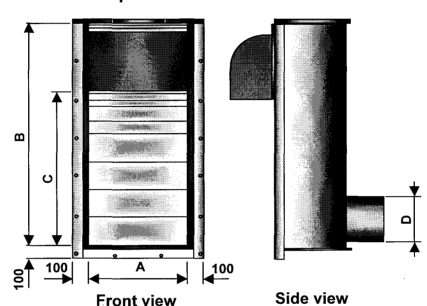
Tel.: +31. (0)321 - 33 55 66 Fax.: +31. (0)321 - 33 55 76

E-mail: kwtwaterbeheersing@kwtgroup.nl

600-1200



Top view



Measurements in mm.

Width slide	A	В	C max.	D min.	D max.
600	600	1400	1155	110	400
300	800	1400	1155	160	630
1000	1000	1400	1155	160	800
1200	1200	1400	1155	160	1000

Application : In surface water to control the water level in the high pound,

The KOP is equiped with a tube connection, so you can easily

connect to a PVC-, HDPE-, concrete- or twinn wall pipe.

Materials : Overflow rafters Aluminium F22.

Frame stainless steel 304.

Rebate and half round well HDPE.

EPDM sealing rubber in the lower most overflow rafter.

Interface EPDM compound between well and possibly wall.

Mounting : KWT recommends to install the overflow well on a wall or between a

TVV 1 recommends to install the overnow well off a wall of between a

minimum of two poles. This way the pipe is prevented from to much tension.

Remarks: Weiring height C adjustable to 50 mm. precisely.

Well cover can be locked with a special KWT lock key, see page 7.01.

The boltable frame has been provided with a boltable rod so that

vandalism is minimised.

A baffle is optional. (Baffle can be seen at the section drawing)

: Larger sizes and special shapes can be produced upon request.