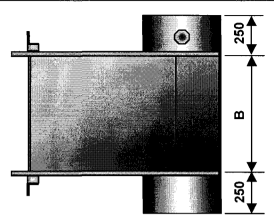




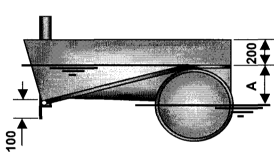
Tel.: +31. (0)321 - 33 55 66 Fax.: +31. (0)321 - 33 55 76

E-mail: kwtwaterbeheersing@kwtgroup.nl

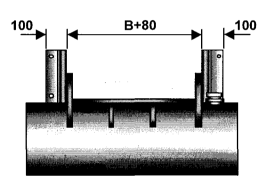
500-3500



Top view



Section



Front view

Measurements in mm.

3	possibilities						
A	500	1000	1500	2000	2500	3000	3500
150	*	*	*	*	*	* *	*
200	*	*	*	*	*	*	*
250	*	*	*	*	*	*	*
300	*	*	*	*	*	*	*
350	*	*	*	*	*	*	*
400	*	*	*	*	*	*	*
t/m	*	*	*	* .	*	*	*
1000	*	*	*	*	*	*	*

Application

: In surface water.

The floating weir can be used in cases where a constant water-level

difference must be kept between the high and the low pound.

Materials

: The floater and weir valve are constructed out of HDPE.

Frame stainless steel and provided with HDPE conductions.

EPDM sealing rubber.

Interface

: EPDM compound between floating weir and wall.

Operation

Mounting

: The KDS is variable adjustable by increasing or decreasing the weight of

the floater. By changing the volume of water in the float construction.

: KWT recommends to install the tilting weir on the low pound side, and to mount it with anchor bolts.

Remarks

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