



Measurements in mm.

Width slide			C	D	D
	A	B	max.	min.	max.
600	600	1400	1155	110	400
800	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 pond,
The KOP is equipped 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 minimum of two poles. This way the pipe is prevented from too much tension.
- Remarks** : Weir 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.