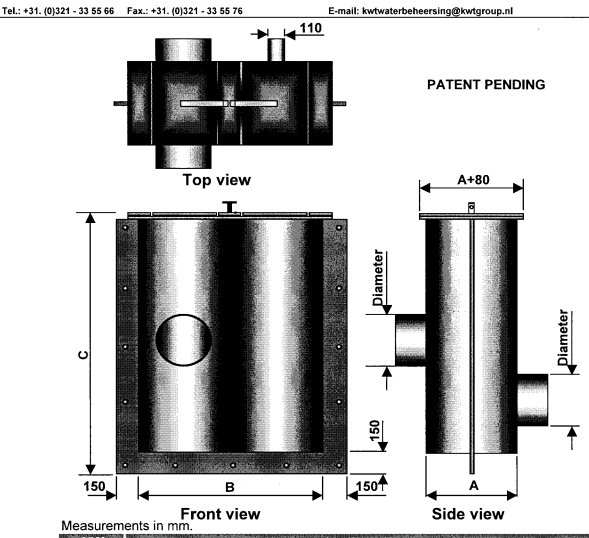


150-500





NW			We	iter-level difference	Water-level difference
	Conn.			min. 0 mm.	max. 3000 mm.
	Diam.	i i		C min.	C max.
150	160	500	1000	1370	3930
200	200	500	1000	1370	3930
250	250	500	1000	1370	3930
300	315	500	1000	1370	3930
400	400	630	1260	1580	4030
500	500	710	1420	1830	4150

Application : In surface water as inlet work that automaticly reacts up on the low pound.

Connection with a double normandy joint on HDPE or PVC pipes.

Materials: The floating unit is constructed out of HDPE.

Operation : The KVU can easily variable be adjusted by means of a stainless steel

spindle.

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

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

The KVU can be put in, the front of or behind a pipeline system.

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