

# Road and track drainage


## Shaft systems

### AquaTraffic® Control V Flushing and inspection shaft

PE-HD flushing and inspection shaft with freely selectable connection angle between 90° and 270°; inside diameter of base body greater than 900 mm; colour: black



#### Technical data

Application:	Flushing and inspection shaft for all fields of civil engineering and road engineering.			
Material / raw material:	PE-HD (polyethylene)			
Specification:	Design as shaft with freely selectable connection angle between 90° and 270°; also available with individual nominal connection diameters			
Shaft variants / nominal connection diameters:	2/300	2/400	2/500	2/600
Effective height: [m]	1.13	1.13	1.13	1.13
Total height: [m]	1.20	1.20	1.20	1.20
Inside diameter of base body: [m]	> 0.90	> 0.90	> 0.90	> 0.90
Weight: [kg]	< 35	< 39	< 44	< 50
Technical characteristics:	Monolithic base body; UV-resistant, extremely durable and hard-wearing; impact- and break-resistant from -20 °C to +80 °C; resistant to gasoline and diesel fuel; extension pipe can be cut to length; with integrated compensating area; watertight connection of AquaPipe pipes according to DIN 4262-1 possible; installation in traffic areas possible; connection of standard shaft covers 625 mm possible			
Miscellaneous:	Project shafts according to order form For accessories, see price catalogue and product documentation "Shaft systems for road drainage"			 <a href="http://www.fraenkische.com">www.fraenkische.com</a>