

Road and track drainage

Shaft systems

StrabuControl® 600 HP Piggyback flushing and inspection shaft

PE-HD flushing and inspection shaft in piggyback arrangement, consisting of AquaPipe transport pipe and top Strabusil or StormPipe DN 150 drainage pipe; inside diameter of base body greater than 600 mm, colour: black



Technical data

Application:	Flushing and inspection shaft in piggyback arrangement for Strabusil and/or StormPipe drainage pipes and AquaPipe transport pipes for all fields of civil engineering and road engineering.	
Material / raw material:	PE-HD (polyethylene)	
Specification:	Design as shaft (180°) with piggyback arrangement, optionally with additional lateral connection DN 150 (90°) in the centre of the base body	
Shaft variants / nominal connection diameters:	Shaft: Shaft with lateral connection:	2/250 2/250-150 (90°)
Effective height: [m]	0.92	2/350 2/350-150 (90°) 1.00
Total height: [m]	0.97	1.05
Inside diameter of base body: [m]	> 0.60	> 0.60
Clear pipe spacing between transport pipe and drainage pipe: [m]	0.15	0.15
Weight: [kg]	< 19	< 22
Technical characteristics:	Monolithic base body without weld seams; UV-resistant; resistant to acids, bases, oils, greases and cement according to DIN 8075; extremely durable and hard-wearing; high impact strength; nominal diameters DN 200 and DN 300 can be connected using reducers; extension pipe can be cut to length; with integrated compensating area; watertight connection of pipes according to DIN 4262-1 possible; installation in traffic areas possible; connection of commercially available standard shaft covers 625 mm possible	
Miscellaneous:	CAD library and CAD details Project shafts according to order form For accessories, see price catalogue and product documentation "Shaft systems for road drainage"	



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