

Road and track drainage

Shaft systems

StrabuControl® 600 Flushing and inspection shaft

PE-HD flushing and inspection shaft; as shaft and optionally with additional lateral connection; inside diameter of base body greater than 600 mm; colour black



Technical data		
Application:	Flushing and inspection shaft for StormPipe and Strabusil drainage pipes for all fields of civil engineering and road engineering. Can be directly connected to StormPipe and Strabusil pipes using sealing rings.	
Material / raw material:	PE-HD (polyethylene)	
Specification:	Design as shaft (180°), 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 2/400 2/250-150 (90°) 2/400-150 (90°)
Effective height: [m]	0.75	0.75
Total height: [m]	0.82	0.82
Inside diameter of base body: [m]	> 0.60	> 0.60
Weight: [kg]	< 13	< 15
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 100, DN 150, DN 200, DN 300 and DN 350 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"	

