## **Building drainage**

## <u>opti-control</u><sup>®</sup> flushing, inspection and collection shaft

PVC-U flushing, inspection and collection shaft for professional drainage systems according to DIN 4095, available with or without sand trap, colour orange, with 3 cuffs DN 200 and 3 end plugs, with lockable and hard-wearing PP shaft cover, the shaft bottom can be filled to increase stability and prevent the structure from shifting upwards



Technical data		
Application:	flushing, inspection and collection shaft for building drainage according to DIN 4095	
Material / raw material:	PVC-U (Polyvinylchlorid)	
Specification:	DIN 4095: Drainage systems protecting structures against water in the ground shaft with 3 inlets 90°	
Nominal diameter (DN):	315	
Outside diameter: $D_0$ [mm] approx.	315	
Inside diameter: D⊢[mm] ≥	285	
Shaft height: [m]	with sand trap 0.80	without sand trap 0.80
Effective height: [m]	with sand trap 0.35	without sand trap 0.65
Miscellaneous:	extension of the shaft with an extension pipe (effective height 80 cm); Shaft cover available in PP, aluminium, cast iron or concrete, comprehensive range of shaft accessories.	
	Custom designs with 4 cuffs DN 200 see price catalogue	

## \_\_\_\_

FRÄNKISCHE Rohrwerke Gebr. Kirchner GmbH & Co. KG | Hellinger Str. 1 | 97486 Königsberg / Germany Phone +49 9525 88-0 | Fax +49 9525 88-92200 | marketing@fraenkische.de | www.fraenkische.com

## FRÄNKISCHE