ISO pipe fitting

Hawle wall inlet fitting

Design features

- This wall inlet fitting enables the plastic pipe connection to end on the outside of the wall
- The outside central portion of the wall inlet body is ribbed and uncoated to ensure good adhesion to concrete
- The ISO socket on the outside of the wall is cylindrical to enable pushing on an additional PE protective sleeve
- There are two connection possibilities on the inside wall. The standard version with internal thread connection or an additional external thread to the internal thread for connection of a protective sleeve

Material | Technical features

- Body made of ductile iron, epoxy powder coated
- · Seals made of elastomer



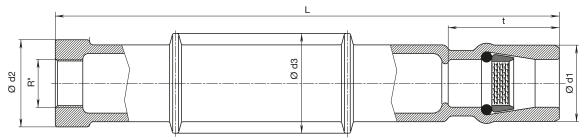
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Hawle wall inlet fitting No. 6990 Made of ductile iron

Ø Pipe	Ød1*	R" ISO 228	Ø d2** ISO 228	t	L	Ød3	Weight	
32	56	1"	R 2"	75	440	80	4,65	
40	66,5	11/4"	R 21/2"	90	440	87	5,40	
50	80	1½"	R 2½"	105	440	87	5,70	
63	97	2	R 3"	510	470	95	8,40	

- * A protective sleeve can be pushed on
- ** Can be supplied with external thread (for tank room traverse etc.)
- + Maximum wall thickness

Assembly instructions: see page K 3/2



Design features

- with internal thread ISO 228
- with intermediate shut-off
- Suitable protection pipe PVC 110x5,3 (not included in scope of supply!)

Order No.	PE pipe Ø d	IT R" ISO 228	L	L1	Н	H1	Weight	
6909	32	1"	220		123	68,5	3,0	
	50	1 ½"	223		124	70,0	3,7	
	63	2"	223		134	80,0	3,5	

Hawle wall inlet fitting Protection pipe

