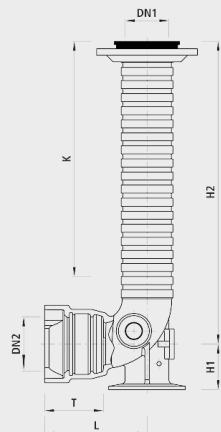


# Inlet bend BLS® can be shortened for height adjustment

## N842



### Design

- Cast inlet elbow, flange/BLS® socket
- Can be shortened to suit the height
- Delivery incl. bolts, nuts, washers and insulating sleeves

### Material

- Inlet bend and dual-chamber flange: GGG 40
- Coating: Epoxy coating acc. to RAL GSK
- Clamping ring: Delrin (POM)
- Screws: INOX A2

### Installation and assembly

- Shorten spigot end on the bottom edge of a groove to the necessary extent. Treat the cut surface with the epoxy coating repair kit (Hawle Nr. 5293). Set white clamping ring with chamfer facing downwards in the groove. Pull rubber cuff over the spigot end. Mount hydrant and connect flange, including insulating sleeves.

	DN1 (mm)	DN2 (mm)	Outlet lateral left	Outlet lateral right	H1 (mm)	H2 (mm)	L (mm)	K	T (mm)	weight (kg)	NPK No. 411	NPK No. 412
N842100000	100	100			105	695	235	430	135	30.000	856365	853121
N842125000	100	125			105	695	235	430	145	32.000	856366	853122
N842100001	100	100	2"		105	695	235	430	135	30.000		
N842100002	100	100		2"	105	695	235	430	135	30.000		
N842125001	100	125	2"		105	695	235	430	145	32.000		
N842125002	100	125		2"	105	695	235	430	145	32.000		

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