## **SERVICE VALVE FOR PE FUSION**

## **Made of POM**



### **Design features**

- Resilient seated gate valve with PE-fusion tails in combination with PE pipes according to EN 12201, DIN 8074
- Sealing system: the contact between wedge and body is friction free. Therefore no scuffing or abrasion of the wedge
- The valve can be connected to the PE pipeline by either butt fusion or electrofusion
- Maximum spindle torque: 80 Nm.
- No. 2660: Resilient seated valve with 2 permanently attached PE tails, factory welded

The valve design prevents sediment accumulating irrespective of water quality

An O-ring seal guarantees sealing to the valve body

• No. 2670: This resilient seated valve has PE tails screwed into and sealed in the sockets

High performance sealing of the PE tails within the sockets is assured by two separate seals and a support liner within the tails

Standard version: without handwheel and extension spindle

Special versions: on request

### Material | technical features

1 **PE-fusion tail** PE 100 / SDR 11, injection moulded

• O-ring made of elastomer

#### Suitable accessories

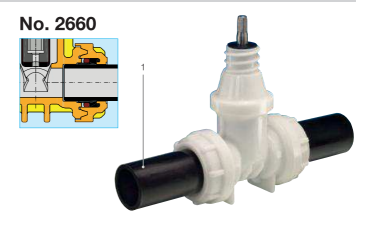
**Suitable accessories:** see page J 1/2

Handwheel: No. 7800 Extension spindle: rigid No. 9101 telescopic No. 9601

Surface box: rigid No. 1550, No. 1650 telescopic: No. 1850, No. 1851K

Spindle extension: No. 7820

Sealing cap: No. 2156, No. 2157, No. 2158





Order No.		МОР	Dimensions/DN						
	Version	(PN)	1"/ d 32	1¼" / d 40		1½" / d 63	2" / d 63		
2660	Made of POM welded-in with PE fusion tails	16							
2670	Made of POM screwed in with PE fusion tails	10							

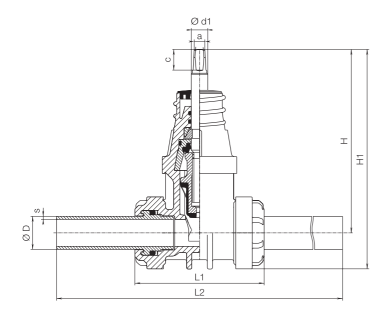


**E. Hawle Armaturenwerke GmbH** 4840 Vöcklabruck - Austria - Wagrainer Straße 13 Tel.: +43 (0) 7672 72576 0 - Fax: +43 (0) 7672 78464 - E-Mail: hawle@hawle.at - www.hawle.com

## **SERVICE VALVE FOR PE FUSION**

## **Made of POM**

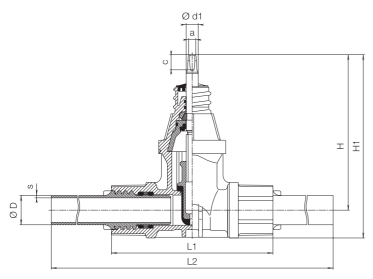




## Valve for PE fusion, POM With welded fusion tails

## No. 2660

DN Ø	ØD	Valve with PE tails						pind	Weight	
		s	Н	H1	L1	L2	а	С	Ød1	
1"	32	2,9	177	216	125	277	10,3	27	16	1,02
11/2"	63	5,8	206	261	184	391	10,3	27	16	2,05



# Valve for PE fusion, POM With screwed PE-fusion tails

## No. 2670

DN	ØD	Valve with PE tails						pind	Weight	
		s	Н	H1	L1	L2	а	С	Ød1	weight
1"	32	3,0	177	212	180	502	10,3	20	14	1,25
11/4"	40	3,7	205	241	218	544	10,3	20	16	1,85
11/2"	50	4,6	205	247	251	587	10,3	20	16	2,30
2"	63	5,8	221	271	271	639	10,3	20	16	3,10