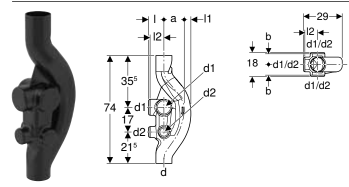




# **Geberit HDPE Sovent fitting**



## Application purposes

•	For	buildina	drainage

• For buildings with more than five floors (high-rise buildings)

### Characteristics

- Six connection options, closed
- UV-resistant

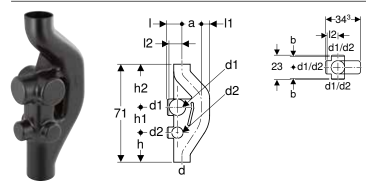
0 1 100100	unt									
Art. no.	DN	d, ø	d1, ø	d2, ø	а	b	I	11	12	
		[mm]	[mm]	[mm]	[cm]	[cm]	[cm]	[cm]	[cm]	
367.614.16.1	100 / 100 / 70	110	110	75	13	8	10.5	5.5	9.5	

**Technical data** 

Material

Maximum discharge rate

# **Geberit HDPE Sovent fitting**



## Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)

#### Characteristics

- Six connection options, closed
- UV-resistant

Art. no.	DN	d, ø	d1, ø	d2, ø	а	b	h	h1	h2	I	1	12	
		[mm]	[mm]	[mm]	[cm]								
369.001.16.1	150/100/70	160	110	75	13.3	9.5	19	17	35	13	8	11	

#### Technical data

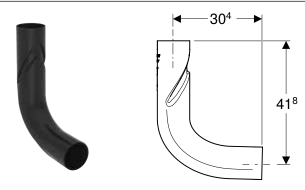
	17 l/s
Material	PE-HD

12 l/s

PE-HD



# **Geberit HDPE BottomTurn bend**



## Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)
- For use in Geberit Sovent system d110

### Characteristics

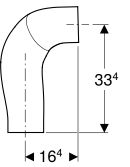
Can be welded on both sides with electrofusion coupling

<ul> <li>UV-resistant</li> </ul>			
Art. no.	DN		
367.615.16.1	100		



# **Geberit HDPE BackFlip bend**





## Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)
- For use in Geberit Sovent system d110

100

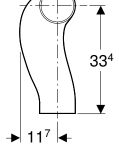
### Characteristics

Can be welded on both sides with electrofusion coupling

```
    UV-resistant
```

367.616.16.1

```
Art. no. DN
```



### Technical data

Maximum discharge rate	12 l/s	
Material	PE-HD	

Technical data

Maximum discharge rate	12 l/s
Material	PE-HD

**Geberit International Sales AG** CH-8640 Rapperswil Switzerland

sales@geberit.com

www.international.geberit.com