

PP CLEANING PIECES AND INSPECTION CHAMBERS FROM BTH



BTH Kunststoffartikel GmbH.

H-3636 Vadna
Kassai út 35-37.
Hungary
Tel: + 36 48 505 042
+ 36 48 505 037
Fax: + 36 48 355 500
E-mail: fitting@bth.eu

Internet: www.bth.eu

2007





The Company

BTH (Hungary) is part of the group BT (Germany) and is a dynamically growing company producing plastic fittings for plastic pipe systems. The fittings are produced through injection moulding from U-PVC, PP and Polystyrene.

Founded in 1998 BTH developed itself into a well-known plastic processing company in Hungary through engagement and client orientation using the innovation and expertise of the group BT (Germany). Besides the extensive national relations international activities in Slovakia, Romania, Bulgaria, Serbia, Ukraine and Russia contribute to the success of BTH.

The quality of our products and the service to our customers are the key to our success. This close cooperation with our customers will also be the major guideline for BTH in the future.



BTH HUNGARY



The Products

The BT inspection chambers and cleaning pieces are injection moulded in polypropylene and are used for cleaning and inspection purposes. The BT inspection chambers and cleaning pieces enable uncomplicated use of inspection, test and cleaning devices.

The BT inspection chambers and cleaning pieces offer following advantages:

- High stability
- Simple handling, lightweight
- Stackable for storage (inspection type G and cleaning pieces available with stand)
- Inspection chambers for smooth and corrugated pipes available
- Tightness test:
 - at inner overpressure
 - at outer overpressure (vacuum)
- Long term functioning through high quality material (polypropylene)
- High impact resistant even at temperatures below 0°C.
- High resistance against abrade and many aggressive adhesives.

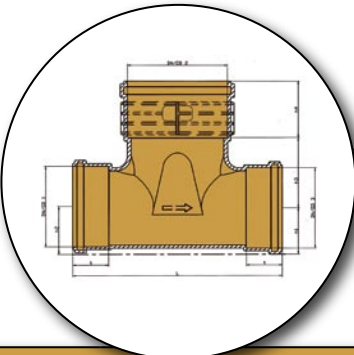


ISO 9001:2000 certification and our constant quality control guarantee quality at the highest level.

Our injection moulded PP inspection chambers and cleaning pieces with inserted BL rings can be delivered quickly from stock.

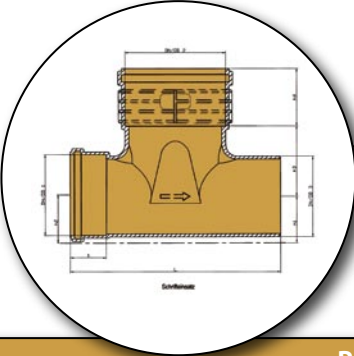


PP-Cleaning piece MM without stand
BTH



PP-Cleaning piece MM without stand								
DN/OD								
1	2	3	h1	h2	h3	h4	t	l
110	200	110	64.0	67.0	140.6	113.4	56.1	380.0
160	160	160	92.4	95.4	142.1	96.6	71.9	420.0
160	200	160	92.4	95.4	140.6	113.4	71.9	420.0
200	200	200	114.4	117.4	140.6	113.4	84.4	450.0

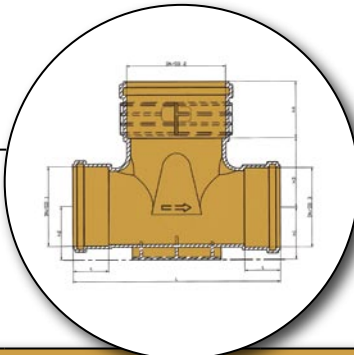
PP-Cleaning piece MS without stand
BTH



PP-Cleaning piece MS without stand								
DN/OD								
1	2	3	h1	h2	h3	h4	t	l
110	200	110	64.0	67.0	140.6	113.4	56.1	380.0
160	160	160	92.4	95.4	142.1	96.6	71.9	420.0
160	200	160	92.4	95.4	140.6	113.4	71.9	420.0
200	200	200	114.4	117.4	140.6	113.4	84.4	450.0

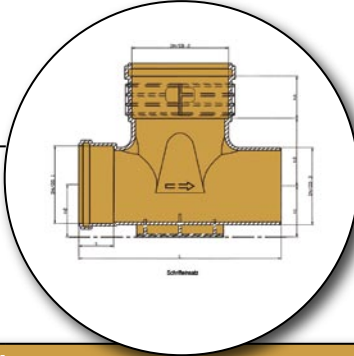


PP-Cleaning piece MM with stand
BTH



PP-Cleaning piece MM with stand								
DN/OD								
1	2	3	h1	h2	h3	h4	t	l
110	200	110	74.0	77.0	140.6	113.4	56.1	380.0
160	160	160	105.0	108.0	142.1	96.6	71.9	420.0
160	200	160	105.0	108.0	140.6	113.4	71.9	420.0
200	200	200	125.0	128.0	140.6	113.4	84.4	450.0

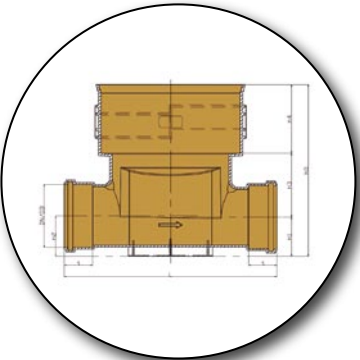
PP-Cleaning piece MS with stand
BTH



PP-Cleaning piece MS with stand								
DN/OD								
1	2	3	h1	h2	h3	h4	t	l
110	200	110	74.0	77.0	140.6	113.4	56.1	380.0
160	160	160	105.0	108.0	142.1	96.6	71.9	420.0
160	200	160	105.0	108.0	140.6	113.4	71.9	420.0
200	200	200	125.0	128.0	140.6	113.4	84.4	450.0



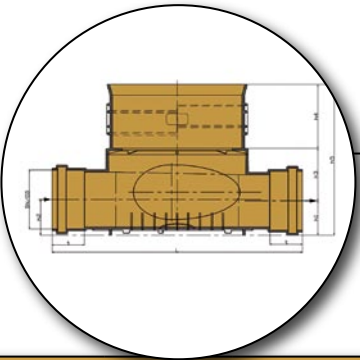
**PP-Inspection Chamber G for
corrugated stand pipes DN/OD 355 mm**
BTH



PP-Inspection Chamber G (with stand)							
DN/OD	h1	h2	h3	h4	h5	t	L
160	100	103.5	163.5	175	438.5	74	550
200	120	123.5	163.5	175	458.5	84.5	570

PP-Inspection Chamber G (without stand)							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	175	360.5	79	685
160	91.5	95	163.5	175	430	74	550
200	113.5	117	163.5	175	452	84.5	570

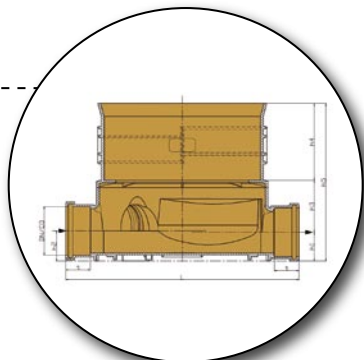
**PP-Inspection Chamber RML for
corrugated stand pipes DN/OD 355 mm**
BTH



PP-Inspection Chamber RML for corrugated stand pipes							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	175	360.5	79	685
160	94	97.5	140	175	409	91	685
200	116.5	120	165	175	456.5	109	686

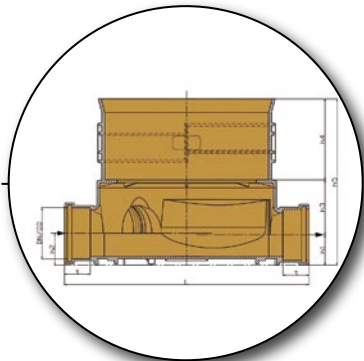


**PP-Inspection Chamber ML for
corrugated stand pipes DN/OD 355 mm**
BTH



PP-Inspection Chamber ML for corrugated stand pipes							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	175	360.5	56	530

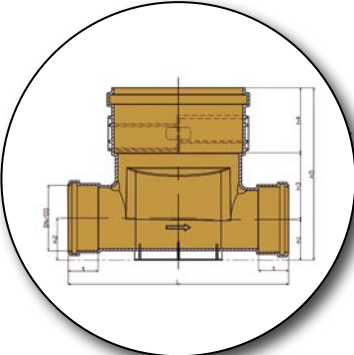
**PP-Inspection Chamber MR for
corrugated stand pipes DN/OD 355 mm**
BTH



PP-Inspection Chamber MR for corrugated stand pipes							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	175	360.5	56	530



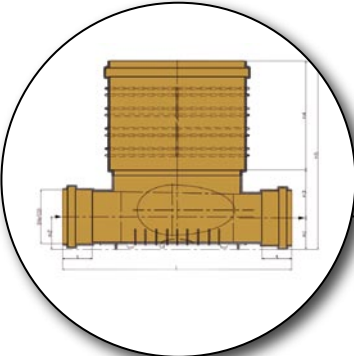
PP-Inspection Chamber G
DN/OD 315 mm
BTH



PP-Inspection Chamber G (with stand)							
DN/OD	h1	h2	h3	h4	h5	t	L
160	100	103.5	163.5	160	423.5	74	550
200	120	123.5	163.5	160	443.5	84.5	570

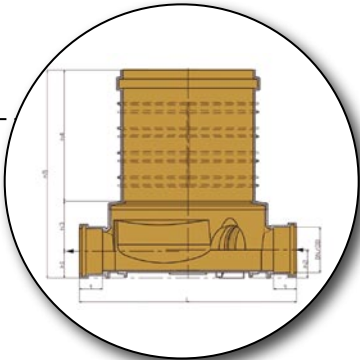
PP-Inspection Chamber G (without stand)							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	122	322	510.5	79	685
160	91.5	95	163.5	160	415	74	550
200	113.5	117	163.5	160	437	84.5	570

PP-Inspection Chamber RML
DN/OD 315 mm
BTH



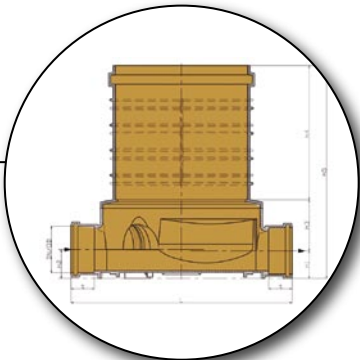
PP-Inspection Chamber RML							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	122	322	510.5	79	685
160	94	97.5	142.5	322	558.5	91	685
200	116.5	120	167.5	322	606	109	686

PP-Inspection Chamber ML
DN/OD 315 mm
BTH



PP-Inspection Chamber ML							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	122	322	510.5	56	530

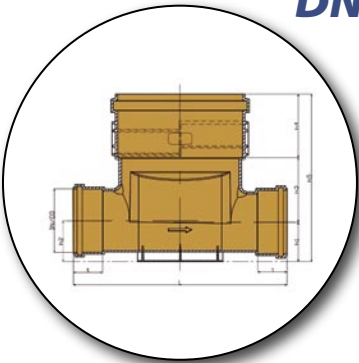
PP-Inspection Chamber MR
DN/OD 315 mm
BTH



PP-Inspection Chamber MR							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	122	322	510.5	56	530



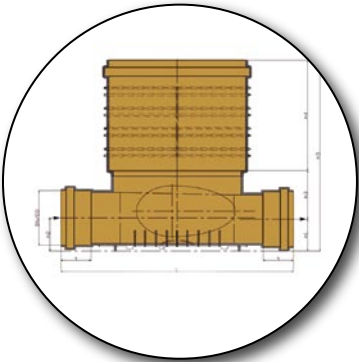
PP-Inspection Chamber
DN/OD 400 mm
BTH



PP-Inspection Chamber G (with stand)							
DN/OD	h1	h2	h3	h4	h5	t	L
160	100	103.5	178.5	200	478.5	74	630
200	120	123.5	178.5	200	498.5	84.5	650

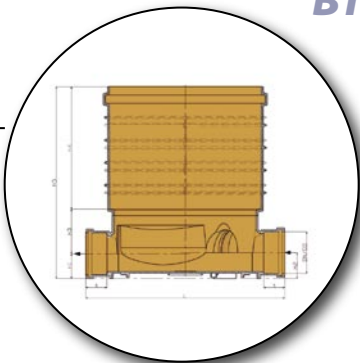
PP-Inspection Chamber G (without stand)							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	327	512.5	79	685
160	91.5	95	178.5	200	470	74	630
200	113.5	117	178.5	200	492	84.5	650

PP-Inspection Chamber RML
DN/OD 400 mm
BTH



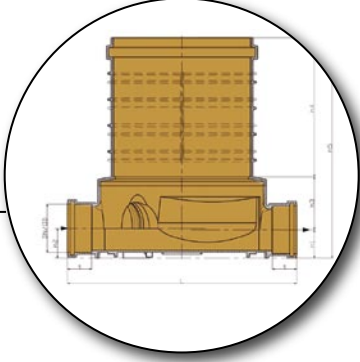
PP-Inspection Chamber RML							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	327	512.5	79	685
160	91.5	95	118.5	200	410	74	600
200	113.5	117	143.5	200	457	84.5	630

PP-Inspection Chamber ML
DN/OD 400 mm
BTH



PP-Inspection Chamber ML							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	327	512.5	56	530

PP-Inspection Chamber MR
DN/OD 400 mm
BTH



PP-Inspection Chamber MR							
DN/OD	h1	h2	h3	h4	h5	t	L
110	66.5	70	119	327	512.5	56	530