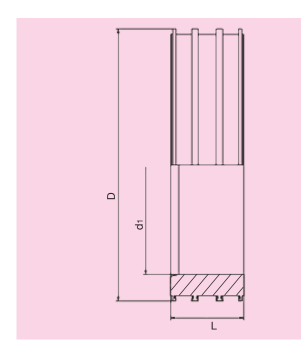
FRIAFIT®

# **FRIAFIT®** Sewage Inspection Chamber Adapter ASF as joining element between concrete inspection chamber and FRIAFIT-Sewage Insert Sleeve (AEM) *PE 100*

Maximum testing pressure 0,5 bar (according to DIN EN 1610)





110680401112962001341351,60016068040218642501901351,90018068040316482802181352,30020068040414323152501352,70022568040514323552801353,70025068040614323552801354,00028068040714324003161354,80031568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,7005606804121367106281358,800	d	Order Ref.	Stock- status	BX	PU	D	d <sub>1</sub>	L	Weight kg/each
18068040316482802181352,30020068040414323152501352,70022568040514323552801353,70025068040614323552801354,00028068040714324003161354,80031568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	110	680401	1	12	96	200	134	135	1,600
20068040414323152501352,70022568040514323552801353,70025068040614323552801354,00028068040714324003161354,80031568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	160	680402	1	8	64	250	190	135	1,900
22568040514323552801353,70025068040614323552801354,00028068040714324003161354,80031568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	180	680403	1	6	48	280	218	135	2,300
25068040614323552801354,00028068040714324003161354,80031568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	200	680404	1	4	32	315	250	135	2,700
28068040714324003161354,80031568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	225	680405	1	4	32	355	280	135	3,700
31568040811184503571356,20035568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	250	680406	1	4	32	355	280	135	4,000
35568040911185004021357,40040068041011125604521359,30045068041112863050213512,700	280	680407	1	4	32	400	316	135	4,800
40068041011125604521359,30045068041112863050213512,700	315	680408	1	1	18	450	357	135	6,200
450 <b>680411</b> 1 2 8 630 502 135 12,700	355	680409	1	1	18	500	402	135	7,400
	400	680410	1	1	12	560	452	135	9,300
560 680412 1 3 6 710 628 135 8,800	450	680411	1	2	8	630	502	135	12,700
	560	680412	1	3	6	710	628	135	8,800
630 <b>680413</b> 1 1 6 800 713 135 10,700	630	680413	1	1	6	800	713	135	10,700



## **FRIAFIT®** Sewage Inspection Chamber Adapter ASF as joining element between concrete inspection chamber and FRIAFIT-Sewage Insert Sleeve (AEM) *PE 100*

Maximum testing pressure 0,5 bar (according to DIN EN 1610)

Sewage pipe systems represent high quality economical assets, and we need to maintain their value long term. Sewerage systems need to meet ever increasing demands and require raw materials which fulfill these conditions. For some years now the FRIAFIT-Sewage System made from HDPE has connected HDPE sewer pipes, leakproof longitudinal strong and root-bound with the aid of FRIAMAT fusion units.

#### Areas of Application

The FRIAFIT-Sewage Inspection Chamber Adapter ASF is the joining element between concrete inspection chamber according to DIN 4034 and the FRIAFIT-Sewage Insert Sleeve AEM.

#### **Assembly Instructions**

The ASF is usually fitted in at the concrete works during manufacture of the inspection chambers. Application of the ASF is possible even on local concrete inspection chambers.

The ASF Sewage Inspection Chamber Adapter is installed according to the general installation requirements (see also "Fitting Instructions" of the FRIAFIT-Sewage System).

### Six good reasons for using the FRIAFIT-Sewage Inspection Chamber Adapter ASF

- The ASF is a corrosion resistant HDPE construction part
- Stable internal diameter due to big wall thickness
- Anchoring ribs twisted at the rear across the entire width ensure proper and leakfree anchoring in the concrete
- Width of component and connection HDPE/concrete correspond to DIN 4034
- Defined internal area for the reliable system sealing (AEM)
- For subsequent installation in bricks chambers a longer version ASFL (L = 250 mm) was developed

Please find our datasheets for downloading on the internet at **www.friatec.com** 



For further information, please call our customer service staff and specialist advisers.

FRIATEC Aktiengesellschaft · Technical Plastics Division P.O.B. 71 02 61 · D-68222 Mannheim Telephone +49 621 486-1431 · Telefax +49 621 479196 www.friatec.com · E-Mail: info-friafit@friatec.de