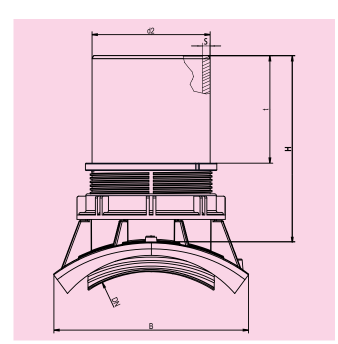
**RIAFIT®** 

NEW!

# **FRIAFIT®** Connecting Spigot ASA-MULTI d160 SDR17 for connection of HD-PE connecting pipes to clay and concrete pipes

Maximum testing pressure 0.5 bar (according to DIN EN 1610)



	DN	$d_2$	Order-Ref.	Stock- status	BX	PU	н	В	t	S	Weight kg/pc.
Clay	<b>250</b> ①	160	682650	1	5	40	250	265	146	9,5	2,700
Clay Concrete	300/350 ② 250/300 ③	160	682651	1	5	40	250	265	146	9,5	2,800

① Suitable for connection to clay pipes DN 250 N and DN 250 H (standard and high-performance series EN 295)

② Suitable for connection to clay pipes DN 300/350 N and DN 300/DN 350 H (standard and high-performance series EN 295)

③ Suitable for connection to concrete pipes DN 250/DN 300 (EN1916)



### **FRIAFIT®** Connecting Spigot ASA-MULTI d160 SDR17 for connection of HD-PE connecting pipes to clay and concrete pipes

Maximum testing pressure 0.5 bar (according to DIN EN 1610)

Sewage pipe systems are high-value assets of a value which should be maintained for a long time. Increasing demands on the connecting pipes require materials which meet these criteria. HD-PE sewage pipes have been fused for many years with the FRIAFIT HD-PE sewage system tightly, friction-locked and root-proof.

#### Area of application

The FRIAFIT connecting spigot ASA-MULTI is used to connect fused HD-PE house service lines or side branches to clay or concrete pipes.

The FRIAFIT connecting spigot ASA-MULTI facilitates an economic connection for new pipes as well as refurbishment – without separating or completely exposing the main sewer. FRIAFIT connecting spigot ASA-MULTI: Space-saving assembly – easy processing – short assembly time.

#### Notes on processing

Tapping of the clay or concrete pipe is made with common core drills – core bit with standardised drilling diameter d = 172 mm. The FRIAFIT connecting spigot ASA-MULTI is assembled by mechanical clamping with elastomer seal. The spigot is directly fused with the connecting pipe using a FRIAFIT coupler AM or a FRIAFIT bend ABM: Leak-proof, friction-locked and root-proof (see also "Assembly instructions for the FRIAFIT sewage system").

## Ten good reasons for the FRIAFIT connecting spigot ASA-MULTI

- Direct transition from main sewer made of concrete/clay to fused HD-PE connecting pipe: Leak-proof, friction-locked, root-proof
- Safe and quick installation thanks to easy handling
- Elastomer seal is only required for the interface main sewer/connection
- Economic production of house service connections and road drains for new buildings and refurbishment
- Little space required thanks to compact design
- Use of common core bits
- Large tolerance range for core drilling
- No penetration of the connecting pipes into the main sewer
- Level when using SDR 17/17.6 connecting pipes, no drain obstructions
- The type with bright coat facilitates an optimal view during camera inspection.

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.friafit.com · info-friafit@friatec.de Please find our datasheets for downloading on the internet at **www.friafit.com** 

