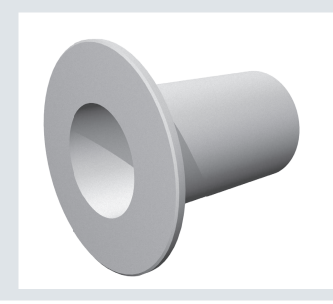
Subject to technical alteration without notice. 04/15

- opening for penetrations
- for buildings yet to be constructed
- for buildings with bituminous thick-coating (black tank)
- with bonding flange



## **Product benefits**

- dimensionally stable and resistant special fiber
- cement homogeneous connection to concrete
- with fiber cement flange as adhesive flange for the onsite installation of thick-coating (KMB)
- optimal connection via fiber cement flange





## **Technical details**

- gas-tight with optional coating of the pipe sleeve inside and front surface
- can be combined with all Curaflex® gasket inserts
- for all conventional synthetically modified bituminous coating and thick-coatings

## material:

- asbestos-free fiber cement
- fiber cement fixed flange as adhesive flange
- glass fiber fabric

## Accessories from page 88

| pipe outer<br>diameter<br>from - to         | NB pipe sleeve<br>[mm] | pipe sleeve<br>diameter<br>D <sub>2</sub> max. [mm] | bonding flange<br>D <sub>5</sub> max. [mm] |
|---|------------------------|---|--|
| 1 - 40                                      | 80                     | 140   | 285  |
| 41 - 57                                     | 100                    | 160   | 305  |
| 58 - 77                                     | 125                    | 165   | 330  |
| 78 - 104                                    | 150                    | 190   | 355  |
| 105 - 145                                   | 200                    | 245   | 405  |
| 146 - 190                                   | 250                    | 300   | 455  |
| 191 - 233                                   | 300                    | 350   | 505  |
| L1: standard lenght of pipe sleeves: 415 mm |                        |   |  |

We supply pipe sleeves in more sizes. Talk to us.

