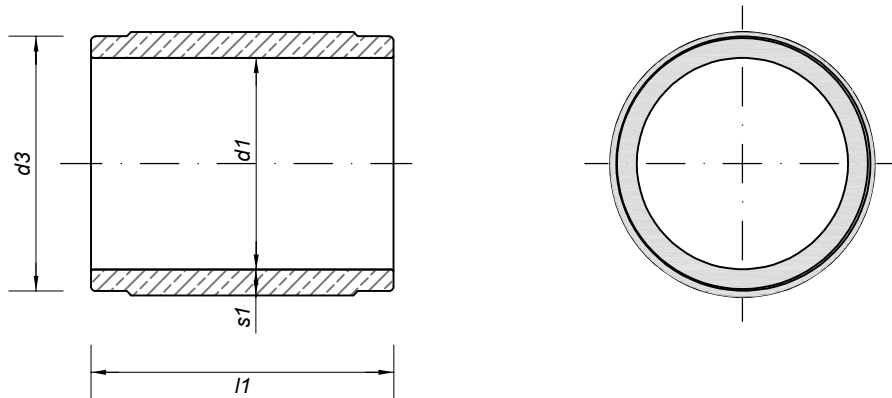




*PIMA-Schachtanschlussrohre mit integrierter Dichtung,
stahlfaserbewehrt AS2 - gemäß ÖNORM B5074*

Stand 02.2025



| Nennweite d1 | Wandstärke in mm s1 | Baulänge in mm l1 | Gewicht kg/lm | In mm d2 | In mm d3 | In mm t1 | In mm lgm | In mm dgm |
|-----------------|---------------------------|-------------------------|------------------|-------------|-------------|-------------|--------------|--------------|
| 250 K int | 65 | 1000 | 163 | | 322 | | | |
| 500 K int | 85 | 1000 | 413 | | 610 | | | |
| 600 K int | 80 | 1000 | 465 | | 726 | | | |
| 700 K int | 90 | 1000 | 613 | | 842 | | | |
| 800 K int | 105 | 1000 | 803 | | 960 | | | |
| 1000 K int | 120 | 1000 | 1143 | | 1193 | | | |
| | | | | | | | | |
| 300 KW int | 70 | 1000 | 215 | | 400 | | | |
| 400 KW int | 75 | 1000 | 305 | | 506 | | | |
| 900 KW int | 150 | 1000 | 1218 | | 1078 | | | |