Vetter | Data Sheet | Industrial | Sealing Bags







## **Sealing Bags**

Art.-Nr. 1480006000

The classics. Vetter Pipe Sealing bags are the optimum solution when quick and reliable sealing of drainage is required. A big advantage of the sealing bags are their freely selectable contact pressure (on the pipe wall): from 0.5 bar to 2.5 bar / 7.25 psi to 36.25 psi. The areas of operation are, among others: sealing off sewer pipelines during repair or maintenance workavoiding sewage backflow at the source location during pipe bursts, flooding, sewer inspection, sewer cleaning, repair and maintenance workDue to numerous application possibilities, sealing bags are used in different branches of industry, such as road construction and civil engineering companies, sewer constructors, water authorities and industry. Vetter Pipe Sealing bags can be used for the sealing test according to DIN EN 1610.

Date: 03.10.2024, subject to technical changes and errors.

Vetter | Data Sheet | Industrial | Sealing Bags

## **Technical Data**

Weight [kg]:	55
burst pressure [psi]:	21,76
Pipe diameter [inch]:	31,5 - 55,12
Cylinder length [inch]:	71,26
Diameter [inch]:	30,91
Total length [inch]:	73,03
Air requirement [I]:	3125

Date: **03.10.2024**, subject to technical changes and errors.