

flow control technology

flow control bladder & test bladder (patented) as an intelligent system DN 25-1000

for house connection, separator, industrial maintenance

HD flow-control-system



scope of system

low control bladder

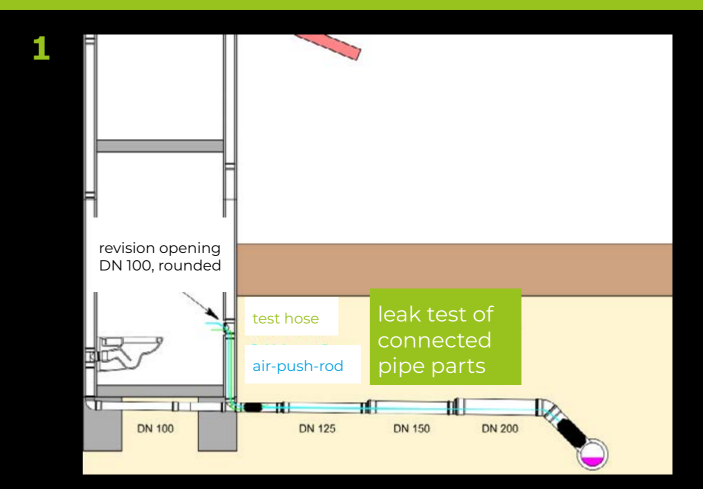
test bladder

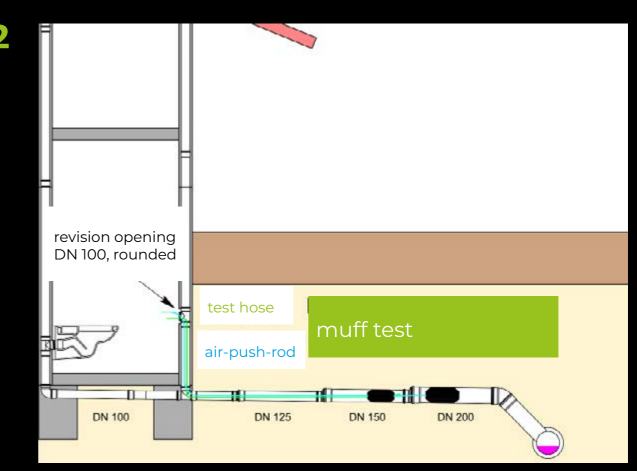
flex-adapter

air push rod(s)

- unique dimensions: DN 25/60, DN 30/100, DN 50/150,
 DN 70/200, DN 100/250, DN 125/300, DN 200/500, DN 400/1000
- extremly bendy by use of flex-adapter and ultra-flexible air push rods (bis 90°)
- easy handling
- access to widely branched sewer areas by succession of air push rods
- · few equipment necessary
- by acessing only one revision opening muff tests
 and leak test of connected pipe parts in spreaded pipes and sewers,
 even with dimension gaps, are feasible
- · low control & test bladder application with only one work step
- · low diameter
- · durable & sturdy based on the method of construction of HD Packers

application example







Interested?

Don't hesitate to contact us:

+49 9178-9986410

or Email to:

info@hd-sanierungstechnik.de



www.hd-sanierungstechnik.de