Twin flap backwater valve Staufix Siphon Ø 50

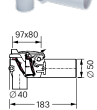
Twin flap backwater valve Staufix Siphon Ø 50

Installation in an exposed wastewater pipe

TÜV Rheinland Germany type tested and monitored

Made of polymer.

Twin flaps, self-closing, one of which can be locked by hand as an emergency closure, incl. wall attachment, inlet connection Ø 40 (1 1/2 inch) at pipe odour trap. Outlet Ø 50 for connection to HT-pipe according to EN 1451-1.



EN 13564 Type 5

EN 13564 Type 5

Outer diameter Ø (mm)	Art. no.
Ø 50	73 051



Outer diameter Ø (mm)	Art. no.	
Ø 50	73 052	

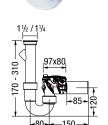
Made of polymer.

Twin flaps, self-closing, one of which can be locked by hand as an emergency closure, incl. wall attachment, outlet Ø 50 for connection to HT-pipe according to EN 1451-1.

Installation in an exposed wastewater pipe TÜV Rheinland Germany type tested and monitored

Model contains:

- pipe odour trap
- washing machine connection



Twin flap backwater valve Staufix Siphon Ø 50

Installation in an exposed wastewater pipe

TÜV Rheinland Germany type tested and monitored

Made of polymer.

Two flaps, self-closing, one of which can be locked by hand as an emergency closure, incl. wall attachment. Outlet Ø 50 for connection to an HT-pipe according to EN 1451-1. Model contains:

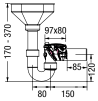
• pipe odour trap

• inlet funnel

Installation: Ideal for the emergency overflow of heating systems









Outer diameter Art. no.

73 053



Ø (mm)

Ø 50