44 1.1 Backwater valves Catalogue EN 4.2 KESSEL AG

Clean out Staufix Basic

Installation in an exposed wastewater pipe

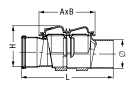
Made of polymer.

Installation area 650×300 mm Upgradable to all Staufix model backwater valves

▼ Conversion kits: see below

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Outer diameter Ø (mm)	L×H in mm	A×B in mm	Art. no.
Ø 110	355×170	205×155	70 100
Ø 125	405×230	270×200	70 125
Ø 160	450×230	270×200	70 150
Й 200	530×278	353×248	70 200

Conversion kits

for Staufix Basic from 04/2005

			Outer diameter Ø (mm)	Art. no.
for upgrade to Type 2 (Twin flap backwater valve Staufix)	Function: The Staufix Basic clean out body can be converted to a Staufix Basic twin flap backwater valve by means of two backwater flaps, the insert flap housing	Backwater flap	Ø 110	70 231
		<u> </u>	26 Ø 125	70 232
			Ø 160	70 232
			Ø 200	70 205
	and the lockable cover.	Insert flap housing	Ø 110	70 241
	Please note: 2x backwater flap 70 205 and the lockable cover are required for		Ø 125	70 242
			Ø 160	70 242
	the Ø 200 version.		Ø 200	70 205
for upgrade to Type 1 (Single flap backwater valve Staufix)	Function: The <i>Staufix Basic</i> clean out body can be converted to a <i>Staufix Basic</i> single flap	Lockable cover	Ø 110	70 261
		incl. emergency closure	Ø 125	70 262
		and sealing gasket	Ø 160	70 262
	backwater valve with emergency closure by means of the backwater flap, insert flap housing and the lockable cover.		Ø 200	70 203

for upgrade to Type 0 (Single flap backwater valve Staufix)

Function:

The Staufix Basic clean out body can be converted to a **Staufix Basic** single flap backwater valve by means of a backwater flap (for Staufix Basic from 04/2005).