



## PRIME flow P-Klima-E flow 150 wall conduct

Product number: 4051079

Configuration: white, stainless steel

### Configuration options

4051079 | white, stainless steel

✓ Wall sleeve

✓ plug-in system

Wall conduct, with backflow trap — N-Klick system for secure connection with the universal connector

— direct connection of the flat adapter, round pipe or round pipe bends

— max. wall thickness 550 mm, can be shortened to 220 mm

— core hole drilling in nominal Ø 162 or 164 mm

— wall sleeve for tool-free installation and sealing against leakage

[more infos...](#)

### Technical data

Article type	Wall sleeve	Connection diameter	150 mm
Brand	PRIME flow	Suitable wall thickness	max. wall thickness 550 mm
Material	stainless steel/plastic	Blind version	with backpressure shutter
Mounting/Fixing	plug-in system	System dimension	150
Shortenability	can be shortened to 220 mm	Output drive	angular
Field of use & application	Outside	Ventilation system	COMPAIR PRIME flow®
Shape	angular		

Pos.	Anzahl	Artz.	Benennung	Artikel-Nr.	Material
1	1	E-Jal 150 Außenblende	4051042	Nebor Sonder Stahl (1.4301)	
2	1	Wandschal	4051019	LD-PE	
3	1	Functex 150 L500	4043009	PVC	
4	1	Maueranker 150	4051020	PP1020	

Pos.	Anzahl	Artz.	Benennung	Artikel-Nr.	Material
1	1	E-Jal 150 Außenblende	4051042	Nebor Sonder Stahl (1.4301)	
2	1	Wandschal	4051019	LD-PE	
3	1	Functex 150 L500	4043009	PVC	
4	1	Maueranker 150	4051020	PP1020	

Pos.	Anzahl	Artz.	Benennung	Artikel-Nr.	Material
1	1	E-Jal 150 Außenblende	4051042	Nebor Sonder Stahl (1.4301)	
2	1	Wandschal	4051019	LD-PE	
3	1	Functex 150 L500	4043009	PVC	
4	1	Maueranker 150	4051020	PP1020	