TECHNICAL DATA SHEET

VALSIR® FLUSHING SYSTEMS

ARIAPUR80







Characteristics of ARIAPUR80

Technical data

	Min. speed Max. speed	
Potential difference	220 V	
Frequency	50 Hz	
Power supply	22 W	29 W
Waterproof rating	IP x 5	
Inlet diameter	50 mm	
Outlet diameter	75 mm / 80 mm	

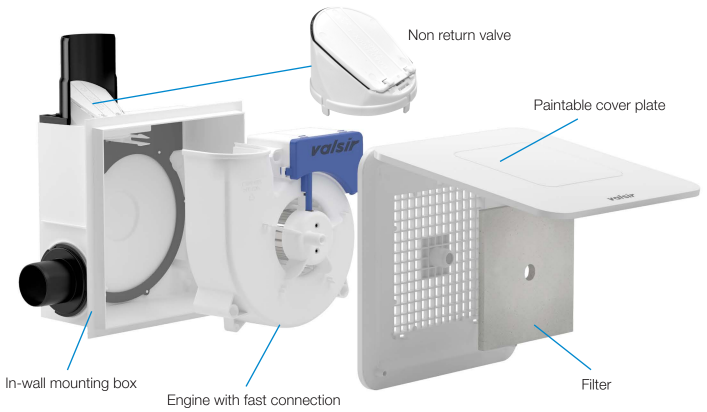
Performance data

Noise level at 3 m. distance	31 dB(A)	35 dB(A)
Air flow rate	65 m³/h	80 m³/h
Max negative pressure	163 Pa	173 Pa

Compatibily

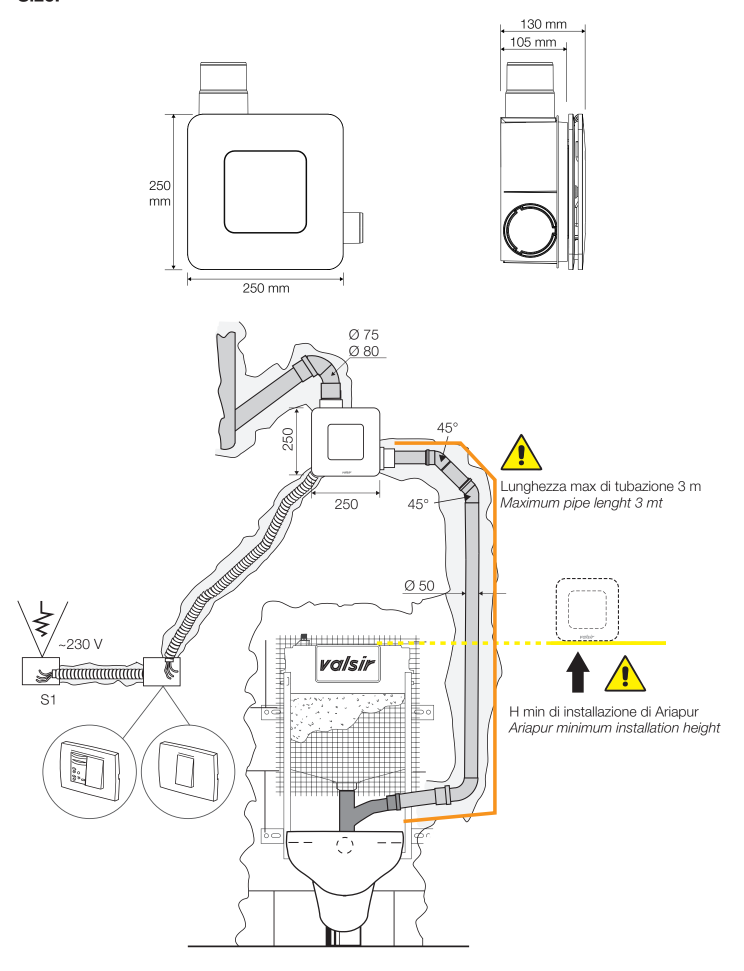
In-wall Valsir cisterns Tropea S, Winner S







Size:





ASSEMBLY:

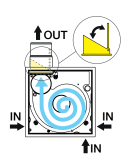
Positioning of the non-return valve

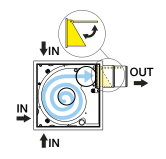
upwards Discharge ceiling installation.

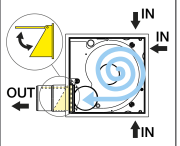
right.

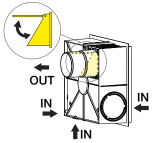
Discharge direction to the Discharge direction to the

Discharge direction to the back.



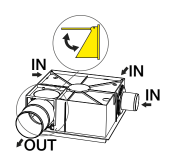


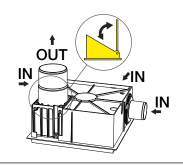


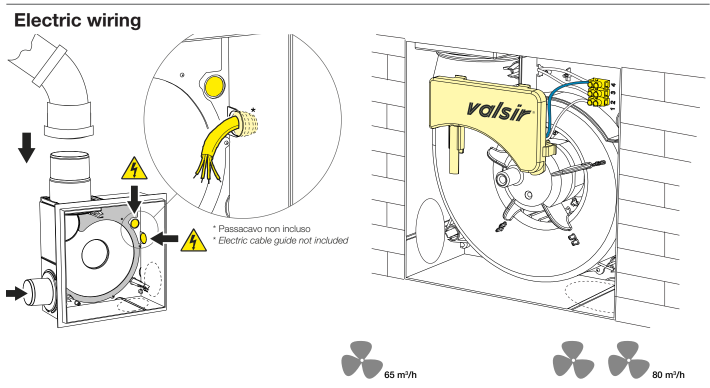


Lateral connection for false ceiling installation

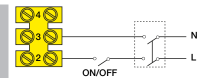
Upward connection for false ceiling installation

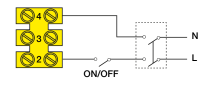






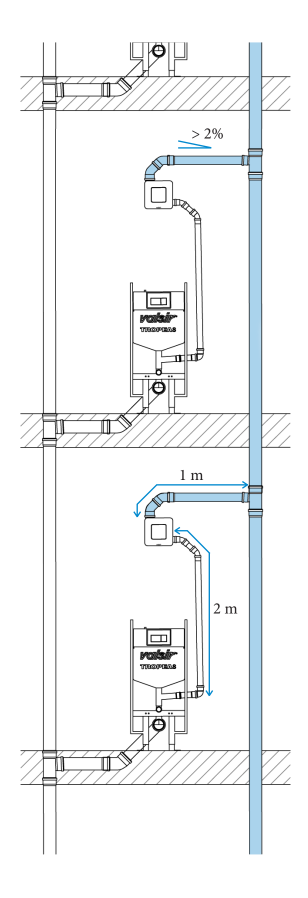








Sizing of the dedicated ventilation stack of ARIAPUR80



Configuration with nr. 1 Ariapur80 for each floor *

Number of floors	Ariapur ventilation stack diameter [mm]		
1	75		
2	75		
3	75		
4	90		
5	110		
6	110		
7	125		
8	125		
9	160		
10	160		
11	160		
12	200		
13	200		
14	200		
15	200		
16	200		
17	200		
18	250		
19	250		
20	250		
21	250		
22	250		
23	250		
24	250		
from 25 to 35	315		
from 36 to 52	400		
from 53 to 71	500		

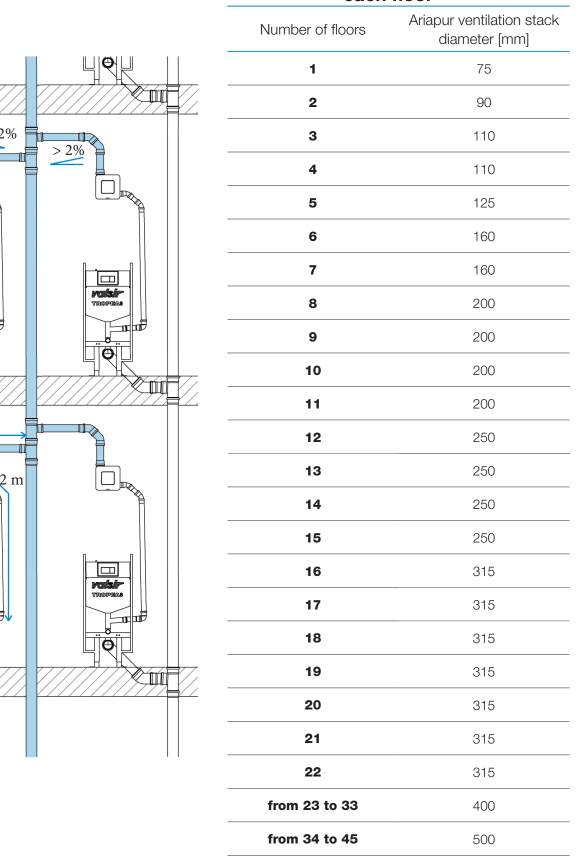
^{*} The diameter of the connection branch between Ariapur80 and column is D= 75 mm, nr 2 45° bends and the branch of connection to the stack are considered in the connection. The admissible flow rate of the most disadvantaged device is 64 m³/h and the air speed limit in the system is 10 m/s. The characteristics of pressure drop of the pipes are referred to the Valsir waste systems.



Sizing of the dedicated ventilation stack of ARIAPUR80

1 m

Configuration with nr. 2 Ariapur80 for each floor **



^{**} The diameter of the connection branch between Ariapur80 and column is D= 75 mm, nr 2 45° bends and the branch of connection to the stack are considered in the connection. The admissible flow rate of the most disadvantaged device is 64 m³/h and the air speed limit in the system is 10 m/s. The characteristics of pressure drop of the pipes are referred to the Valsir waste systems.



WASTE SYSTEMS



SUPPLY SYSTEMS



PLUMBING

GAS SYSTEMS



FLUSH SYSTEMS



BATHROOM SYSTEMS



TRAPS



RADIANT SYSTEMS



DRAINAGE SYSTEMS



HRV SYSTEM



ACADEMY



SEWER SYSTEMS



WATER TREATMENT





VALSIR S.p.A.

Località Merlaro, 2 25078 Vestone (BS) - Italy Tel. +39 0365 877.011 Fax +39 0365 81.268 e-mail: valsir@valsir.it

www.valsir.com

Soggetta all'attività di direzione e coordinamento ex art. 2497 bis C.C. da parte di Silmar Group S.p.A. - Codice Fiscale 02075160172