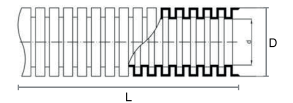


Three-layer structured ventilation pipe PE antibacterial ROD-VENT-V

	Reference documents:	PN-EN 13180:2004, Hygienic certificate B-BK-60212-0010/20		
	PKWiU:	22.21.21.0		
	Customs code:	3917 21 10		
Ø	Characteristics:	ROD-VENT-V- Pipe is a combination of the external corrugated layer with the smooth internal layer. Internal layer has an antibacterial additive. This additives are based on zinc (which has unique antibacterial and antifungal properties). The atoms with a wide range spectrum of action, are permanently in the polymer matrix. Therefore they do not eluate, migrate neither ionize. Moreover, zinc atoms in bound form do not show a tendency to initiate polymer degradation.		
Ó	Application:	Routing ventilation ducts on the air supply and exhaust sides		
	Material:	HDPE		
	Compression strength:	450 N		
J	Scope of temperatures:	-25°C ÷ 90°C		
	Colour:	Green on the outside, natural on the inside		
	Ø external [mm]:	50; 63; 75; 90; 110; 160		
	Length of coils [m]:	25; 50		
	NOTES:	the pipes can be made with custom printsthe pipes can be made in any colour and with different strength parameters		





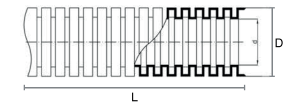
	\bigcirc			
		~		
Symbol	Ø D/d [mm]	Compression strength:	L [m]	index
ROD-VENT-V 50/40	50/40	450N	50	11917
ROD-VENT-V 63/52	63/52	450N	50	11922
ROD-VENT-V 75/60	75/60	450N	50	11918
ROD-VENT-V 90/76	90/76	450N	50	11921
ROD-VENT-V 110/92	110/92	450N	50	11919
ROD-VENT-V 160/134	160/134	450N	25	11920



Three-layer structured ventilation pipe PE antibacterial and antistatic ROD-VENT-VA

	Reference documents:	PN-EN 13180:2004, Hygienic certificate B-BK-60212-0010/20			
	PKWiU:	22.21.21.0			
	Customs code:	3917 21 10			
	Characteristics:	ROD-VENT-VA- Pipe is characterized by a corrugated structure of the external layer and a smooth internal layer. Internal layer has an antibacterial additive based on zinc. The atoms with a wide range spectrum of action, remain permanently in the polymer matrix. Therefore they do not eluate, migrate neither ionize. Moreover, zinc atoms in bound form do not show a tendency to initiate polymer degradation. In addition, a highly effective additive has been used to reduce the surface electrostatic tension, which increases the antistatic qualities of the smooth internal layer. As a result, the effect of attracting dust particles to the inner walls of the pipe is reduced.			
Ę.	Application:	Routing ventilation ducts on the air supply and exhaust sides			
	Material:	HDPE			
	Compression strength:	450 N			
J	Scope of temperatures:	-25°C ÷ 90°C			
	Colour:	Green on the outside, natural on the inside			
	Ø external [mm]:	50; 63; 75; 90; 110; 160			
	Length of coils [m]:	25; 50			
	NOTES:	 the pipes can be made with custom prints the pipes can be made in any colour and with different strength parameters			





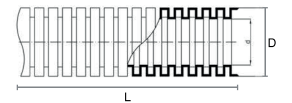
	\bigotimes			
Symbol	Ø D / d [mm]	Compression strength:	L [m]	index
ROD-VENT-VA 50/40	50/40	450N	50	11895
ROD-VENT-VA 63/52	63/52	450N	50	11900
ROD-VENT-VA 75/60	75/60	450N	50	11896
ROD-VENT-VA 90/76	90/76	450N	50	11899
ROD-VENT-VA110/92	110/92	450N	50	11897
ROD-VENT-VA 160/134	160/134	450N	25	11898



Three-layer structured ventilation pipe PE antistatic ROD-VENT-VX

	Reference documents:	PN-EN 13180:2004, Hygienic certificate B-BK-60212-0010/20		
	PKWiU:	22.21.21.0		
	Customs code:	3917 21 10		
Ø	Characteristics:	ROD-VENT-VX Pipe is characterized by a corrugated structure of the external la and a smooth internal layer. To increase the antistatic qualities, a smooth internal has been enriched with a highly effective component reducing surface electrostatic tension. As a result, the effect of attracting dust particles to the inner walls is reduced		
Ç,	Application:	Routing ventilation ducts on the air supply and exhaust sides		
	Material:	HDPE		
	Compression strength:	450 N		
J	Scope of temperatures:	-25°C ÷ 90°C		
	Colour:	Green on the outside, natural on the inside		
	Ø external [mm]:	50; 63; 75; 90; 110; 160		
	Length of coils [m]:	25; 50		
	NOTES:	 the pipes can be made with custom prints the pipes can be made in any colour and with different strength parameters 		





	\bigcirc			
	<u> </u>	~		
Symbol	Ø D/d [mm]	Compression strength	L [m]	index
ROD-VENT-VX 50/40	50/40	450N	50	11903
ROD-VENT-VX 63/52	63/52	450N	50	11908
ROD-VENT-VX 75/60	75/60	450N	50	11904
ROD-VENT-VX 90/76	90/76	450N	50	11907
ROD-VENT-VX 110/92	110/92	450N	50	11905
ROD-VENT-VX 160/134	160/134	450N	25	11906