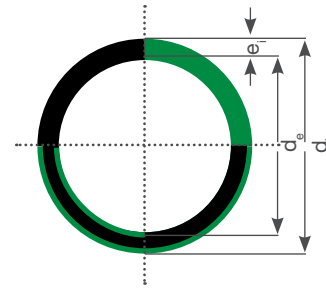
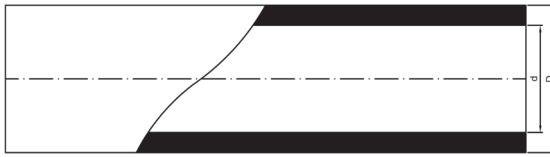


*Pipes for sewerage systems - PE 100-RC TT-RC - type 1, TT-RC - type 2, TT-RC - type 3



	Reference documents:	PN-EN 12201-2+A1:2013-12, NATIONAL TECHNICAL ASSESSMENT ITB
	PKWiU [Polish Classification of Products and Services]:	22.21.21.0
	Customs code:	3917 21 10
	Application:	<ul style="list-style-type: none"> - construction of the sewerage system for consumption and utility purposes - construction of the storm water system - construction of the vacuum sewer system - construction of the sanitary sewerage system - construction of the combined sewer system - drainage of bridges and overpasses - hydro-transport - other purposes
	Material:	PE 100-RC
	Nominal pressure (PN):	PN 16 (SDR 11); PN 10 (SDR 17)
	SN:	SN 80 (SDR 11); SN 20 (SDR 17)
	Colour:	<ul style="list-style-type: none"> - black or black with brown stripes - external: green, internal: black - both layers external and internal green, black middle layer
	∅ ext. [mm] - coils:	20; 25; 32; 40; 50; 63; 75; 90; 110
	∅ ext. [mm] - bars:	90; 110; 125; 140; 160; 180; 200; 225; 250; 280; 315; 355; 400; 450; 500; 560; 630
	Coil length [m]:	50; 100; 150; 200
	Bar length [m]:	12
	Notes:	<ul style="list-style-type: none"> * Possibility of producing pipe in a different colour and/or with a different stripe colour * Possibility of producing pipe with a different coil length * Possibility of producing pipe with a different % ratio of individual layers * Possibility of producing three-layer pipes * Possibility of producing pipe with other SDR on request

* product available on request at the minimum production requirement

