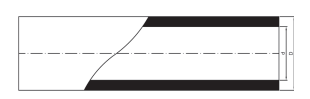
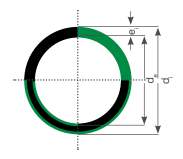


*Pipes for sewerage systems - PE 100-RC TT-RC - type 1, TT-RC - type 2, TT-RC - type 3





	Reference documents:	PN-EN 12201-2+A1:2013-12, NATIONAL TECHNICAL ASSESSMENT ITB
B	PKWiU [Polish Classification of Products and Services]:	22.21.21.0
	Customs code:	3917 21 10
{\cdot\}	Application:	 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
\otimes	Material:	PE 100-RC
	Nominal pressure (PN):	PN 16 (SDR 11); PN 10 (SDR 17)
	SN:	SN 80 (SDR 11); SN 20 (SDR 17)
000	Colour:	black or black with brown stripesexternal: green, internal: blackboth layers external and internal green, black middle layer
\varnothing	⊗ 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
1	Coil length [m]:	50; 100; 150; 200
	Bar length [m]:	12
	Notes:	* 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





