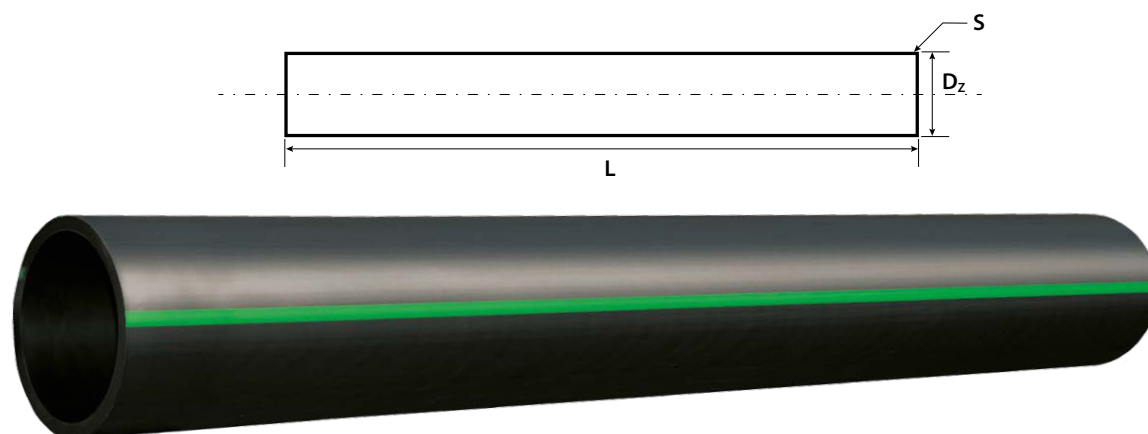


10.2.1 HDPE100 CEGA pressure pipes for sewerage, black, black with green longitudinal strips, or 2-layers HDPE100 RC with green external surface.



HDPE100 pipe outer diameter Dz [mm]	SDR26 PN6 wall thickness s: [mm]	SDR17 PN10 wall thickness s: [mm]	SDR11 PN16 wall thickness s: [mm]	Catalogue No	CATALOGUE No.	CATALOGUE No.
				Black pipe	Black pipe with green longitudinal strips	2-layers pipe with green external surface
75	2,9	4,5	6,8	RCK-26/.../..11/1C075L12000	RCK-26/.../..11/1CZP075L12000	RCK-26/.../..11/2CZ075L12000
90	3,5	5,4	8,2	RCK-26/.../..11/1C090L12000	RCK-26/.../..11/1CZP090L12000	RCK-26/.../..11/2CZ090L12000
110	4,2	6,6	10,0	RCK-26/.../..11/1C110L12000	RCK-26/.../..11/1CZP110L12000	RCK-26/.../..11/2CZ110L12000
125	4,8	7,4	11,4	RCK-26/.../..11/1C125L12000	RCK-26/.../..11/1CZP125L12000	RCK-26/.../..11/2CZ125L12000
140	5,4	8,3	12,7	RCK-26/.../..11/1C140L12000	RCK-26/.../..11/1CZP140L12000	RCK-26/.../..11/2CZ140L12000
160	6,2	9,5	14,6	RCK-26/.../..11/1C160L12000	RCK-26/.../..11/1CZP160L12000	RCK-26/.../..11/2CZ160L12000
180	6,9	10,7	16,4	RCK-26/.../..11/1C180L12000	RCK-26/.../..11/1CZP180L12000	RCK-26/.../..11/2CZ180L12000
200	7,7	11,9	18,2	RCK-26/.../..11/1C200L12000	RCK-26/.../..11/1CZP200L12000	RCK-26/.../..11/2CZ200L12000
225	8,6	13,4	20,5	RCK-26/.../..11/1C225L12000	RCK-26/.../..11/1CZP225L12000	RCK-26/.../..11/2CZ225L12000
250	9,6	14,8	22,7	RCK-26/.../..11/1C250L12000	RCK-26/.../..11/1CZP250L12000	RCK-26/.../..11/2CZ250L12000
280	10,7	16,6	25,4	RCK-26/.../..11/1C280L12000	RCK-26/.../..11/1CZP280L12000	RCK-26/.../..11/2CZ280L12000
315	12,1	18,7	28,6	RCK-26/.../..11/1C315L12000	RCK-26/.../..11/1CZP315L12000	RCK-26/.../..11/2CZ315L12000
355	13,6	21,1	32,2	RCK-26/.../..11/1C355L12000	RCK-26/.../..11/1CZP355L12000	RCK-26/.../..11/2CZ355L12000
400	15,3	23,7	36,3	RCK-26/.../..11/1C400L12000	RCK-26/.../..11/1CZP400L12000	RCK-26/.../..11/2CZ400L12000
450	17,2	26,7	40,9	RCK-26/.../..11/1C0450L12000	RCK-26/.../..11/1CZP450L12000	RCK-26/.../..11/2CZ450LO120
500	19,1	29,7	45,4	RCK-26/.../..11/1C500L12000	RCK-26/.../..11/1CZP500L12000	RCK-26/.../..11/2CZ500L12000
560	21,4	33,2	50,8	RCK-26/.../..11/1C560L12000	RCK-26/.../..11/1CZP560L12000	RCK-26/.../..11/2CZ560L12000
630	24,1	37,4	57,2	RCK-26/.../..11/1C630L12000	RCK-26/.../..11/1CZP630L12000	RCK-26/.../..11/2CZ630L12000
710	27,2	42,1	64,5	RCK-26/.../..11/1C710L12000	RCK-26/.../..11/1CZP710L12000	RCK-26/.../..11/2CZ710L12000
800	30,6	47,4	72,6	RCK-26/.../..11/1C800L12000	RCK-26/.../..11/1CZP800L12000	RCK-26/.../..11/2CZ800L12000
900	34,4	53,3	81,7	RCK-26/.../..11/1C900L12000	RCK-26/.../..11/1CZP900L12000	RCK-26/.../..11/2CZ900L12000
1000	38,2	59,3	90,8	RCK-26/.../..11/1C1000L12000	RCK-26/.../..11/1CZP1000L12000	RCK-26/.../..11/2CZ1000L12000
1200	45,9	71,1	-	RCK-26/.../..11/1C1200L12000	RCK-26/.../..11/1CZP1200L12000	RCK-26/.../..11/2CZ1200L12000

***Other thickness and diameters available on request**

****Supplementary to this system we offer fittings (elbows, T-pieces) made of material with the same technical properties**

HDPE100 CEGA pressure pipes for sewerage are made of PE100 class material, and are in accordance with PN-EN 12201-2+A1:2013-12 Plastics piping systems for water supply, and for drainage and sewerage under pressure. Polyethylene (PE). Part2: pipes.