

PE 100 RC + PP ADDITIONAL LAYER MULTILAYER WATER PIPE

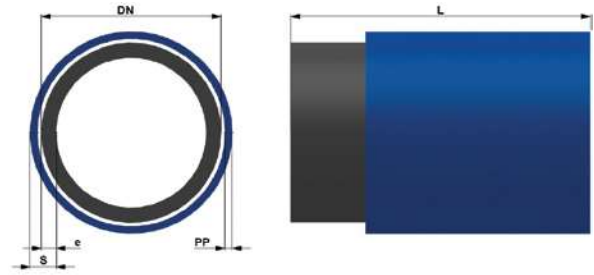
PIPE TYPE 3

PIPE DESIGN	BLACK MONOLAYER PE 100 RC PIPE OR BLACK/BLUE PE100RC/PE 100 PIPE WITH COLORED BLUE COLOR STRIPE +ADDITIONAL PP BLUE LAYER
APPLICATION	DRINKING WATER FOR BURIED INSTALLATION AND LAYING WITHOUT SAND BEDDING
PRODUCT STANDARD	EN 12201-2:2011, DIN 8074:2011-12, DIN 8075:2011-12, PAS 1075:2009-03-TYPE 3
PROCESSING STANDARD	EN 805, DIN V ENV 1046
MATERIAL	PE 100 RC, PE 100, PPHM
APPROVALS	DVGW,TZW, MPA CERT
CERTIFICATION	ISO 9001/ISO 14001
DIMENSIONS	SDR 17;SDR11; SDR9; SDR7.4; SDR6
STANDRAD CLASS	SDR 17;SDR 11; SDR 9; SDR 7,4; SDR 6
DELIVERY FORM	AVALIABLE FROM 75-125 mm IN COILS, DIMENSIONS FROM 140 mm UP TO 400 mm AND ABOVE IN STRAIGHT PIPE

TABLE OF PIPE DIMENSIONS

MATERIAL

INSIDE: PE 100 RC or PE 100RC / PE100,
with outside additional PP layer



DN (mm)	SDR 17	SDR 11	SDR 9	SDR 7.4	SDR 6
	PN 10	PN 16	PN 20	PN 25	PN 32
	s (mm)	s (mm)	s (mm)	s (mm)	s (mm)
75	4,5+PP	6,8+PP	8,4+PP	10,3+PP	12,5+PP
90	5,4+ PP	8,2+PP	10,1+PP	12,3+PP	15,0+PP
110	6,6+ PP	10,0+PP	12,3+PP	15,1+PP	18,3+PP
125	7,4+ PP	11,4+PP	14,0+PP	17,1+PP	20,8+PP
140	8,3+ PP	12,7+PP	15,7+PP	19,2+PP	23,3+PP
160	9,5+ PP	14,6+PP	17,9+PP	21,9+PP	26,6+PP
180	10,7+ PP	16,4+PP	20,1+PP	24,6+PP	29,9+PP
200	11,9+ PP	18,2+PP	22,4+PP	27,4+PP	33,2+PP
225	13,4+ PP	20,5+PP	25,2+PP	30,8+PP	37,4+PP
250	14,8+ PP	22,7+PP	27,9+PP	34,2+PP	41,6+PP
280	16,6+ PP	25,4+PP	31,3+PP	38,3+PP	46,5+PP
315	18,7+ PP	28,6+PP	35,2+PP	43,1+PP	52,3+PP
355	21,1+ PP	32,2+PP	39,7+PP	48,5+PP	59,0+PP
400	23,7+ PP	36,3+PP	44,7+PP	54,7+PP	66,5+PP