



# PE100 CIJEVNI SUSTAV

## SUSTAV PLINOOPSKRBE

# PIPELIFE

CJENIK 01/2023

### PE 100 CIJEVNI SUSTAV ZA PLINOOPSKRBU

**PE100 PLINSKA CIJEV PREMA HRN EN 1555-2, HRN ISO 4437, SDR 17  
PN 6; C=2,0**

ŠIFRA	OPIS	JM	RAB	€/JM	KN/JM
PE100G90-6/12	PE100, PLIN, D90X5,4MM, SDR17, PN6, L=12M	M	YD	10,94	82,43
PE100G110-6/12	PE100, PLIN, D110X6,6MM, SDR17, PN6, L=12M	M	YD	16,26	122,52
PE100G125-6/12	PE100, PLIN, D125X7,4MM, SDR17, PN6, L=12M	M	YD	20,66	155,66
PE100G140-6/12	PE100, PLIN, D140X8,3MM, SDR17, PN6, L=12M	M	YD	25,90	195,14
PE100G160-6/12	PE100, PLIN, D160X9,5MM, SDR17, PN6, L=12M	M	YD	33,83	254,90
PE100G180-6/12	PE100, PLIN, D180X10,7MM, SDR17, PN6, L=12M	M	YD	42,74	322,03
PE100G200-6/12	PE100, PLIN, D200X11,9MM, SDR17, PN6, L=12M	M	YD	57,52	433,39
PE100G225-6/12	PE100, PLIN, D225X13,4MM, SDR17, PN6, L=12M	M	YD	68,58	516,72
PE100G250-6/12	PE100, PLIN, D250X14,8MM, SDR17, PN6, L=12M	M	YD	89,44	673,89
PE100G280-6/12	PE100, PLIN, D280X16,6MM, SDR17, PN6, L=12M	M	YD	124,24	936,09
PE100G315-6/12	PE100, PLIN, D315X18,7MM, SDR17, PN6, L=12M	M	YD	142,29	1.072,09
PE100G355-6/12	PE100, PLIN, D355X21,1MM, SDR17, PN6, L=12M	M	YD	181,03	1.363,98
PE100G400-6/12	PE100, PLIN, D400X23,7MM, SDR17, PN6, L=12M	M	YD	228,93	1.724,88
PE100G25-6/100	PE100, PLIN, D25X2,0MM, SDR17, PN6, L=100M	M	YE	1,28	9,64
PE100G32-6/100	PE100, PLIN, D32X2,0MM, SDR17, PN6, L=100M	M	YE	1,66	12,51
PE100G40-6/100	PE100, PLIN, D40X2,4MM, SDR17, PN6, L=100M	M	YE	2,73	20,57
PE100G50-6/100	PE100, PLIN, D50X3,0MM, SDR17, PN6, L=100M	M	YE	4,21	31,72
PE100G63-6/100	PE100, PLIN, D63X3,8MM, SDR17, PN6, L=100M	M	YE	6,70	50,48
PE100G75-6/100	PE100, PLIN, D75X4,5MM, SDR17, PN6, L=100M	M	YD	8,40	63,29
PE100G90-6/100	PE100, PLIN, D90X5,4MM, SDR17, PN6, L=100M	M	YD	10,94	82,43
PE100G110-6/100	PE100, PLIN, D110X6,6MM, SDR17, PN6, L=100M	M	YD	16,26	122,51

**PE100 PLINSKA CIJEV PREMA HRN EN 1555-2, HRN ISO 4437, SDR 11  
PN 10; C=2,0**

ŠIFRA	OPIS	JM	RAB	€/JM	KN/JM
PE100G90-10/12	PE100, PLIN, D90X8,2MM, SDR11, PN10, L=12M	M	YD	15,89	119,73
PE100G110-10/12	PE100, PLIN, D110X10,0MM, SDR11, PN10, L=12M	M	YD	23,53	177,29
PE100G125-10/12	PE100, PLIN, D125X11,4MM, SDR11, PN10, L=12M	M	YD	30,50	229,81
PE100G140-10/12	PE100, PLIN, D140X12,7MM, SDR11, PN10, L=12M	M	YD	38,10	287,07
PE100G160-10/12	PE100, PLIN, D160X14,6MM, SDR11, PN10, L=12M	M	YD	49,62	373,87
PE100G180-10/12	PE100, PLIN, D180X16,4MM, SDR11, PN10, L=12M	M	YD	62,72	472,57
PE100G200-10/12	PE100, PLIN, D200X18,2MM, SDR11, PN10, L=12M	M	YD	84,93	639,91
PE100G225-10/12	PE100, PLIN, D225X20,5MM, SDR11, PN10, L=12M	M	YD	98,04	738,69
PE100G250-10/12	PE100, PLIN, D250X22,7MM, SDR11, PN10, L=12M	M	YD	132,27	996,59
PE100G280-10/12	PE100, PLIN, D280X25,4MM, SDR11, PN10, L=12M	M	YD	165,65	1.248,09
PE100G315-10/12	PE100, PLIN, D315X28,6MM, SDR11, PN10, L=12M	M	YD	209,97	1.582,02
PE100G355-10/12	PE100, PLIN, D355X32,3MM, SDR11, PN10, L=12M	M	YD	266,48	2.007,80
PE100G400-10/12	PE100, PLIN, D400X36,4MM, SDR11, PN10, L=12M	M	YD	338,37	2.549,45
PE100G25-10/100	PE100, PLIN, D25X2,3MM, SDR11, PN10, L=100M	M	YE	1,52	11,46
PE100G32-10/100	PE100, PLIN, D32X3,0MM, SDR11, PN10, L=100M	M	YE	2,41	18,16
PE100G40-10/100	PE100, PLIN, D40X3,7MM, SDR11, PN10, L=100M	M	YE	4,00	30,14
PE100G50-10/100	PE100, PLIN, D50X4,6MM, SDR11, PN10, L=100M	M	YE	6,22	46,87
PE100G63-10/100	PE100, PLIN, D63X5,8MM, SDR11, PN10, L=100M	M	YE	9,83	74,07
PE100G75-10/100	PE100, PLIN, D75X6,8MM, SDR11, PN10, L=100M	M	YD	11,56	87,10
PE100G90-10/100	PE100, PLIN, D90X8,2MM, SDR11, PN10, L=100M	M	YD	15,89	119,73
PE100G110-10/100	PE100, PLIN, D110X10,0MM, SDR11, PN10, L=100M	M	YD	23,53	177,29



# PE100 CIJEVNI SUSTAV

## SUSTAV PLINOOPSKRBE

**PIPELIFE** 

CJENIK 01/2023

**PEHD CIJEVI ZA PLIN SA ZAŠTITNOM OBLOGOM OD PJENASTOG POLIETILENA I UGRAĐENOM DETEKTIBILNOM ŽICOM.**

CERTIFICIRANO PREMA NORMI HRN EN 1555-2 I HRN ISO 4437

UNUTARNJA CIJEV JE OD PE100, A ZAŠTITNA OBLOGA JE OD PJENASTOG POLIETILENA DEBLJINE 3MM.

### ROBUST PIPE ZA TRANSPORT PLINA, SDR11, PN10

ŠIFRA	OPIS	JM	RAB	€/JM	KN/JM
RBPE100G32-10/100	ROBUST PIPE, PLIN, PE100 RC, D32, SDR11, L=100M	M	XI	NA UPIT	NA UPIT
RBPE100G40-10/100	ROBUST PIPE, PLIN, PE100 RC, D40, SDR11, L=100M	M	XI	NA UPIT	NA UPIT
RBPE100G50-10/100	ROBUST PIPE, PLIN, PE100 RC, D50, SDR11, L=100M	M	XI	NA UPIT	NA UPIT
RBPE100G63-10/100	ROBUST PIPE, PLIN, PE100 RC, D63, SDR11, L=100M	M	XI	NA UPIT	NA UPIT
RBPE100G75-10/100	ROBUST PIPE, PLIN, PE100 RC, D75, SDR11, L=100M	M	XI	NA UPIT	NA UPIT
RBPE100G90-10/100	ROBUST PIPE, PLIN, PE100 RC, D90, SDR11, L=100M	M	XI	NA UPIT	NA UPIT
RBPE100G110-10/100	ROBUST PIPE, PLIN, PE100 RC, D110, SDR11, L=100M	M	XI	NA UPIT	NA UPIT



### DETEKTIBILNE TRAKE & TRAKE UPOZORENJA

ŠIFRA	OPIS	JM	RAB	€/JM	KN/JM
TRAKAOP	TRAKA POZOR PLIN, KOLUT 250M	M	XF	0,08	0,53
TRAKADP	DET. TRAKA POZOR PLIN,250M	M	XF	0,40	2,94

