

	Количество
2030T-04V70 d=6 p=240 (PTFE), м	8,000
2030T-06V70 d=10 p=175 (PTFE), м	5,000
2030T-12V70 d=20 p=100 (PTFE), м	20,000
2030T-16V70 d=25 p=80 (PTFE), м	7,000
2040H-03V10 d=5 (Polyflex), м	32,179
2040H-04-04V10V10 d=6 (Polyflex), м	50,000
2040H-04V10 d=6 (Polyflex), м	97,400
2040H-05V10 d=8 (Polyflex), м	41,000
2040H-06-06V10V10 d=10 (Polyflex), м	25,000
2040H-06V10 d=10 (Polyflex), м	48,430
2040H-08V10 d=12 (Polyflex), м	48,000
2040N-04V00 d=6 (Polyflex), м	56,600
2040N-06V00 d=10 (Polyflex), м	26,600
213-12 d=16 p=52 t=150, м	38,110
213-4 d=5 p=138 t=150, м	48,000
213-6 d=8 p=103 t=150, м	49,690
213-8 d=10 p=86 t=150, м	74,030
301SN-10 p=250 d=16 (2SN), м	72,000
301SN-12 p=215 d=19 (2SN), м	11,200
301SN-16 p=165 d=25 (2SN), м	80,900
301SN-20 p=125 d=32 (2SN), м	40,000
301SN-4 p=400 d=6 (2SN), м	31,000
301SN-6 p=330 d=10 (2SN), м	65,000
301SN-8 p=275 d=12 (2SN), м	29,500
302-10 p=250 d=16 (2SN), м	47,250
302-12 p=215 d=19 (2SN), м	85,140
302-16 p=165 d=25 (2SN), м	52,810
302-20 p=125 d=32 (2SN), м	49,500
302-24 p=90 d=38 (2SN), м	47,400
302-32 p=80 d=50 (2SN), м	26,000
302-4 p=400 d=6 (2SN), м	42,520
302-5 p=350 d=8 (2SN), м	76,630
302-6 p=330 d=10 (2SN), м	48,940
302-8 p=280 d=12 (2SN), м	95,965
304-12 d=20 p=155 EPDM (2SN), м	7,000
304-16 d=25 p=138 EPDM (2SN), м	7,000
304-4 d=6 p=345 EPDM (2SN), м	5,000
371LT-10 p=350 d=16 (3SC), м	82,225
371LT-12 p=350 d=19 (3SC), м	324,600
371LT-16 p=280 d=25 (3SC), м	126,810
371LT-6 p=445 d=10 (3SC), м	78,800
371LT-8 p=415 d=12 (3SC), м	150,980
372-10 p=350 d=16 (3SC), м	39,610
372-12 p=350 d=19 (3SC), м	67,950
372-16 p=280 d=25 (3SC), м	51,500
372-6 p=445 d=10 (3SC), м	86,700
372-8 p=415 d=12 (3SC), м	88,230
421SN-10 p=130 d=16 (1SN), м	38,620
421SN-12 p=105 d=19 (1SN), м	18,000
421SN-16 p=88 d=25 (1SN), м	39,000
421SN-20 p=63 d=32 (1SN), м	40,000
421SN-24 p=50 d=38 (1SN), м	77,300
421SN-32 p=40 d=50 (1SN), м	63,500
421SN-4 p=225 d=6 (1SN), м	0,650
421SN-6 p=180 d=10 (1SN), м	29,870
421SN-8 p=160 d=12 (1SN), м	44,000
422-10 p=130 d=16 (1SN), м	73,210
422-12 p=105 d=19 (1SN), м	79,435
422-16 p=88 d=25 (1SN), м	49,340
422-20 p=63 d=32 (1SN), м	62,835
422-24 p=50 d=38 (1SN), м	56,735

422-32 p=40 d=50 (1SN), M	55,560
422-4 p=255 d=6 (1SN), M	74,180
422-5 p=215 d=8 (1SN), M	32,030
422-6 p=180 d=10 (1SN), M	68,225
422-8 p=160 d=12 (1SN), M	72,370
426-12-RL d=20 p=87 t=150, M	53,800
426-16-RL d=25 p=70 t=150, M	31,150
436-10-BLU-RL d=16 p=190 t=150, M	58,440
436-12-BLU-RL d=20 p=157 t=150, M	83,240
441-10 p=192 t=125 d=16 (1SN), M	38,965
441-12 p=157 t=125 d=19 (1SN), M	58,590
441-4 p=350 t=125 d=6 (1SN), M	90,310
441-5 p=297 t=125 d=8 (1SN), M	71,190
441-6 p=280 t=125 d=10 (1SN), M	18,280
441-8 p=245 t=125 d=12 (1SN), M	53,280
461LT-10 p=280 d=16 (2SC), M	220,700
461LT-12 p=280 d=19 (2SC), M	16,390
461LT-16 p=210 d=25 (2SC), M	371,950
461LT-4 p=425 d=6 (2SC), M	399,430
461LT-5 p=400 d=8 (2SC), M	199,090
461LT-6 p=350 d=10 (2SC), M	2 308,315
461LT-8 p=310 d=12 (2SC), M	1 279,880
462-10 p=280 d=16 (2SC), M	64,895
462-12 p=280 d=19 (2SC), M	51,134
462-16 p=210 d=25 (2SC), M	58,555
462-20-WR p=172 d=32 (2SC), M	102,290
462-4 p=425 d=6 (2SC), M	117,760
462-5 p=400 d=8 (2SC), M	73,860
462-6 p=350 d=10 (2SC), M	27,490
462-8 p=310 d=12 (2SC), M	119,700
462ST-10 p=280 d=16 (2SC), M	34,140
462ST-8 p=310 d=12 (2SC), M	0,260
462TC-12 p=280 d=19 (2SC), M	2,500
462TC-16 p=210 d=25 (2SC), M	5,200
462TC-20 p=172 d=32 (2SC), M	58,000
462TC-24 p=146 d=38 (2SC), M	44,500
462TC-32 p=112 d=50 (2SC), M	19,200
471TC-10 p=250 d=16 (2SC), M	79,090
471TC-12 p=215 d=19 (2SC), M	53,770
471TC-16 p=175 d=25 (2SC), M	46,900
471TC-4 p=400 d=6 (2SC), M	115,720
471TC-5 p=360 d=8 (2SC), M	78,000
471TC-6 p=350 d=10 (2SC), M	50,955
471TC-8 p=297 d=12 (2SC), M	75,270
472TC-20 p=157 d=32 (2SC), M	45,580
472TC-24 p=125 d=38 (2SC), M	33,740
477-10 p=350 d=16 (2SC), M	100,330
477-12 p=350 d=19 (2SC), M	112,350
477-16 p=250 d=25 (2SC), M	124,470
477-4 p=450 d=6 (2SC), M	125,325
477-5 p=425 d=8 (2SC), M	154,400
477-6 p=400 d=10 (2SC), M	98,680
477-8 p=380 d=12 (2SC), M	35,750
492-10 p=150 d=16 (1SC), M	121,740
492-12 p=150 d=19 (1SC), M	109,540
492-16 p=110 d=25 (1SC), M	115,500
492-20-WR p=75 d=32 (1SC), M	146,590
492-4 p=280 d=6 (1SC), M	129,822
492-5 p=250 d=8 (1SC), M	141,330
492-6 p=225 d=10 (1SC), M	184,720
492-8 p=190 d=12 (1SC), M	151,870
550H-12, M	1,000

550H-3, м	1,500
550H-4 d=6 (Parflex), м	50,315
550H-4-4 d=6 (Parflex), м	53,000
550H-5 d=8 (Parflex), м	128,220
550H-6 d=10 (Parflex), м	48,650
550H-6-6 d=10 (Parflex), м	50,000
550H-8 d=12 (Parflex), м	50,000
590-8 d=12 p=240 (Parflex), м	54,000
701-10 p=350 d=16 (4SP), м	88,140
701-12 p=350 d=19 (4SP), м	11,700
701-6 p=450 d=10 (4SP), м	105,400
701-8 p=415 d=12 (4SP), м	10,175
731-16 p=380 d=25 (4SH), м	168,355
731-20 p=320 d=32 (4SH), м	22,830
731-24 p=290 d=38 (4SH), м	58,780
731-32 p=250 d=50 (4SH), м	25,000
772LT-20 d=32 p=210 t=-57 (R12), м	40,890
781-20 p=350 d=32 (R13), м	9,980
787TC-20 p=350 d=32 (R13), м	8,970
787TC-24 p=350 d=38 (R13), м	11,020
791TC-20 p=420 d=32 (R15), м	14,980
791TC-24 p=420 d=38 (R15), м	22,080
792TC-16 p=420 d=25 (R15), м	41,690
797TC-12 p=420 d=19 (R15), м	115,440
797TC-16 p=420 d=25 (R15), м	8,000
797TC-20 p=420 d=32 (R15), м	10,000
797TC-24 p=420 d=38 (R15), м	10,000
801PLUS-6-BLK-RL, м	50,000
801PLUS-6-BLU-RL, м	50,000
811-20 d=32 p=14 (R4), м	38,700
811-24 d=38 p=10 (R4), м	74,530
811-32 d=50 p=7 (R4), м	35,950
811-40 d=63 p=4 (R4), м	40,000
881-20 d=32 p=14 (R4), м	15,200
BCH1-10 p=130 d=16 (1SC), м	388,690
BCH1-12 p=105 d=19 (1SC), м	383,210
BCH1-16 p=88 d=25 (1SC), м	347,710
BCH1-4 p=225 d=6 (1SC), м	341,810
BCH1-5 p=215 d=8 (1SC), м	371,080
BCH1-6 p=180 d=10 (1SC), м	364,700
BCH1-8 p=160 d=12 (1SC), м	362,980
BCH2-10 p=250 d=16 (2SC), м	106,398
BCH2-12 p=215 d=19 (2SC), м	265,400
BCH2-16 p=165 d=25 (2SC), м	533,150
BCH2-4 p=400 d=6 (2SC), м	324,240
BCH2-5 p=350 d=8 (2SC), м	183,700
BCH2-6 p=330 d=10 (2SC), м	51,865
BCH2-8 p=275 d=12 (2SC), м	223,650
H29-12 p=430 d=19 (4SH), м	138,035
H29-16 p=400 d=25 (4SH), м	229,590
H29-20 p=350 d=32 (4SH), м	16,800
H29-24 p=310 d=38 (4SH), м	172,220
H29-32 p=280 d=50 (4SH), м	47,660
H31-10 p=390 d=16 (4SP), м	177,270
H31-12 p=350 d=19 (4SP), м	164,580
H31-16 p=310 d=25 (4SP), м	16,520
H31-4 p=500 d=6 (4SP), м	27,000
H31-6 p=445 d=10 (4SP), м	56,000
H31-8 p=415 d=12 (4SP), м	119,015
Hiflex 11-6030-04 PTFE, м	0,800
R2AT-04 301SN-4, м	4,000
R35-16 p=350 d=25 (R13), м	32,835

R35-20 p=350 d=32 (R13), м	60,000
R35-24 p=350 d=38 (R13), м	275,975
R42-10 p=420 d=16 (R15), м	40,000
R42-16 p=420 d=25 (R15), м	68,180
R42-20 p=420 d=32 (R15), м	77,085
R42-24 p=420 d=38 (R15), м	92,990
R42-32 p=420 d=50 (R15), м	40,000
SX35-12 p=350 d=19 (R13), м	111,707
SX35-16 p=350 d=25 (R13), м	112,435
SX35-20 p=350 d=32 (R13), м	118,500
SX42-12 p=420 d=19 (R15), м	110,375
SX42-16 p=420 d=25 (R15), м	117,890
SX42-20 p=420 d=32 (R15), м	116,740
Hose hyd1/4"EN8531SNDN19SAE100R1AT 225 bar (711-04, м	4,300
TF000T1-08 d=12 p=120 (PTFE-1), м	3,000
TFD0011-04 p=225 d=6 (1SN), м	744,495
TFD0011-06 p=180 d=10 (1SN), м	615,890
TFD0011-08 p=160 d=12 (1SN), м	452,900
TFD0011-10 p=130 d=16 (1SN), м	446,180
TFD0011-12 p=105 d=19 (1SN), м	404,110
TFD0011-16 p=88 d=25 (1SN), м	308,540
TFD0021-20 p=125 d=32 (2SN), м	148,265
TFD0021-24 p=90 d=38 (2SN), м	107,365
TFDM4SP-20 p=210 d=32 (4SP), м	14,650
TFE002K-04 p=400 d=6 (2SC), м	125,600
TFE002K-05 p=350 d=8 (2SC), м	606,175
TFE002K-06 p=330 d=10 (2SC), м	291,470
TFE002K-08 p=275 d=12 (2SC), м	740,840
TFE002K-10 p=250 d=16 (2SC), м	48,415
TFE002K-12 p=215 d=19 (2SC), м	100,550
TFE002K-16 p=165 d=25 (2SC), м	517,695
TFW0110-06 d=10 p=1100 (Waterblast), м	5,500
TFW0110-08 d=12 p=1100 (Waterblast), м	10,000
TFW0145-08 d=12 p=1450 (Hy-blast), м	25,000
THE002K-04 p=430 d=6 (2SC), м	750,035
THE002K-12 p=240 d=19 (2SC), м	394,147