2019 08 13

20 53 55

: 2019/08/13

2019-7331-0-0002-0001								
921		3						
,		,	,		,			
	()						

G2B 가 12-01-7-00000080-1-6 -3 ,80mm*6 259,460 129,730 12-01-7-00000100-1-6 2,727,480 -3) , 100mm*(17 160,440 242,950 12-01-7-00000150-1-6 , 150mm*(242,950 12-01-7-00000200-1-6 19,544,400 -3) ,200mm*(60 325,740 12-01-7-00000300-1-6 -3) ,300mm*(4,303,840 (3) 537,980 22-01-B-00800045-3-0 ,80mm *45`` 149,040 ,K.P 24,840 (BPF) 22-01-B-01000045-3-0 B ,100mm *45 503,424 ,K.P (BPF) 31,464 22-01-Y-01500045-3-0 B (L),150mm*45(231,840 ,K.P (BPF) 57,960 22-01-Y-02000045-3-0 B (L),200mm*45(27 2,272,860 ,K.P (BPF) 84,180 22-01-Y-03000045-3-0 B (L),300mm*45(786,600 10 ,K.P 157,320 (BPF) 22-02-B-01000080-3-0 ,100*80mm(262,200 (BPF) 52,440 22-02-B-01000100-3-0 ,100*100mm(165,600 12 (BPF) 55,200 22-02-B-02000080-3-0 , 200mm*80mm() 201,480 13 100,740 (BPF) 22-02-B-02000100-3-0 ,200mm*100mm(531,300 (BPF) 106,260 240,120 22-02-B-02000150-3-0 , 200mm* 150mm(15 (BPF) 120,060 22-02-B-02000200-3-0 ,200*200mm(273,240 16 (BPF) 136,620 22-02-B-03000100-3-0 , 300mm* 100mm(173,880 (BPF) 173,880

4

2 /

G2B 가 22-02-B-03000150-3-0 ,300mm*150mm(383,640 18 (BPF) 191,820 22-02-B-03000300-3-0 В 262,200 ,300mm*300mm() 19 (BPF) 262,200 22-04-0-00000100-3-0 17 132,770 , 100mm 20 , K.P 7,810 22-04-0-00000200-3-0 , 200mm 20 281,000 21 , K.P 14,050 22-04-0-00000300-3-0 ,300mm 121,900 22 , K.P 24,380 22-04-2-00000080-3-0 10062643 39 ,80mm 47,190 23 , K.P 1,210 22-04-2-00000100-3-0 10062644 , 100mm 94 126,900 24 , K.P 1,350 22-04-2-00000150-3-0 10062646 , 150mm 28,960 25 1,810 , K.P 22-04-2-00000200-3-0 143 10062647 ,200mm 343,200 26 , K.P 2,400 22-04-2-00000300-3-0 10062649 ,300mm 28 106,960 27 , K.P 3,820 22-04-3-00240085-3-0 20733182 ,24*85 1,341 1,488,510 28 , K.P 1,110 22-05-0-00800500-3-0 80mm*L500 (2F)(211,140) 29 , 2F (BPF) 35,190 22-05-0-01000500-3-0 100mm*L500 (2F)(81,696) 30 , 2F (BPF) 40,848 22-05-0-02000500-3-0 200mm*L500 (2F)() 168,360 31 , 2F (BPF) 84,180 22-06-0-00000080-3-0 18 11,160 ,80mm 32 620 22-06-0-00000100-3-0 F , 100mm 11 9,240 33 840 22-06-0-00000150-3-0 F , 150mm 4,760 34 1,190 22-06-0-00000200-3-0 , 200mm 6,030 35 2,010 22-06-0-00000300-3-0 , 300mm 6,780 36 3,390 22-07-2-00000080-3-0 80mm 39 825,240 37 21,160 22-07-2-00000100-3-0 78 100mm 1,829,100 38 23,450 22-07-2-00000150-3-0 150mm 16 483,520 39 30,220 123 22-07-2-00000200-3-0 200mm 4,820,370 40 39,190

 2019
 08
 13

 20
 53
 55

4

3 /

G2B 가 1,305,020 22-07-2-00000300-3-0 300mm 23 41 56,740 22-08-0-00000080-3-0 80mm() 410,688 42 ,K.P (BPF) 25,668 22-08-0-00000100-3-0 37 1,153,956 100mm(43 ,K.P 31,188 (BPF) 22-08-0-00000150-3-0 150mm(288,144 44 ,K.P (BPF) 48,024 22-08-0-00000200-3-0 200mm() 3,567,300 45 ,K.P (BPF) 64,860 22-08-0-00000300-3-0 1,214,400 300mm(11 46 ,K.P (BPF) 110,400 22-09-0-06500080-3-0 80*L650 (1F 403,068)(47 33,589 ,1F (L650) (BPF) 22-09-0-06500100-3-0 100*L650 (1F 204,375)(48 ,1F (L650) (BPF) 40,875 22-09-0-06500150-3-0 150*L650 (1F)(127,512 49 ,1F (L650)(BPF) 63,756 22-09-0-06500200-3-0 200*L650 (1F 630,021)(50 , 1F (L650) (BPF) 90,003 22-09-0-06500300-3-0 300*L650 (1F 156,078)(51 156,078 ,1F (L650)(BPF) 22-14-0-00000100-3-0 10062658 100mm 194,880 52 2,320 31-01-3-00000080-3-0 ,80mm 912,000 53 152,000 31-01-3-00000100-3-0 , 100mm 189,200 54 189,200 31-01-3-00000200-3-0 1,045,400 , 200mm 55 522,700 31-03-F-00000080-3-0 ,80mm 675,290 56 675,290 31-03-F-00000200-3-0 20712933 3,050,850 , 200mm 57 1,016,950 31-03-G-40000100-3-0 , 100° 618,400 58 309,200 31-05-Q-00000100-3-0 20479904 , 100mm 1,548,000 59 516,000 31-12-0-00000100-3-0 20592416 , 100mm 818,400 60 409,200 32-03-C-00000100-3-0), 100mm 1,036,200 61 518,100 32-03-D-00000100-3-0 , 100mm 602,800 62 301,400 41-01-0-01000648-4-0 ,D648m 312,000 63 312,000

2019 08 13 20 53 55 4 / 4

		G2B				
					가	
64	41-01-2-01000648-4-0		,	,D648mm×	2	614,000
					307,000	
65	41-01-2-03180300-4-0	20550589	318× 160	(2	520,800
					260,400	
66	41-01-3-10000648-3-0		(),	11	5,775,000
					525,000	
67	41-01-3-20000648-3-0		(),	3	1,575,000
					525,000	
					2,478	73,599,122