

, 145

, 145

02-01-02 .1

:

19.06.2018.

1968938 .

1968938 .

0 .

0 .

0 .

173303 .

1046 .

-2001 (

2014.

28.02.2017)

/	2018	2018								
1	2	3	4	5	6	7	8	9	10	11

1	-18-05-001-01 489/ 28.02.17 1.18.16 =1,03 =1,03 =3 =1,03	0,1 (') =128% (= 198) =83% (= 129)	1	220,00	12,62	220	154	13	14,6	14,6
				154,41	0,76			1		
2		HYDROMULTI 2CHI 4-50 N " " : 6 725 * 79,5 = 535 310 =535310/5,59*1,02/1,18 =1/5,59 () =1,02 (2%) =1/1,18 ()	1	82777,39		82777				
3	-18-06-006-07 489/ 28.02.17 1.18.16 =1,03 =1,03 =3 =1,03	() =128% (= 88) =83% (= 57)	1	117,36	9,65	117	69	10	6,89	6,89
				69,49	0,31					
4	01- Unilift P 150- 1 =16145/5,59*1,02/1,18 =1/5,59 () =1,02 (2%) =1/1,18 ()	GRUNDFOS =16145/5,59*1,02/1,18 =1/5,59 () =1,02 (2%) =1/1,18 ()	2	2496,57		4993				
5	-16-04-002-07 489/ 28.02.17	75 =128% (= 257) =83% (= 167)	0,1	3631,13	1806,89	363	176	181	162,4	16,24
			100	1759,28	249,61			25		
6	01-507-0668 483/ 28.02.17	75	0,974	440,00		429				
			10							
7	01-301-1224 481/ 28.02.17	:	3,1	11,00		34				

1	2	3	4	5	6	7	8	9	10	11
8	-16-07-005-02 489/ 28.02.17	, 100 =128% (= 10 .) =83% (= 7 .)	0,1	125,83	44,55	13	8	4	5,01	0,5
			100	66,44						
9	01-301-0609 481/ 28.02.17	- 1 (10 / 2), 32	5	65,00		325				
						89271	407	208	38,23	
						26				

10	-16-05-001-01 489/ 28.02.17	, , , 25 =128% (= 2102 .) =83% (= 1363 .)	108	86,73	3,73	9367	1642	403	1,47	158,76
				15,20						
11	01-302-1929 481/ 28.02.17	, , 1,0 (10 / 2), 25	108	204,00		22032				
12	-18-06-007-01 489/ 28.02.17	25 =128% (= 1213 .) =83% (= 787 .)	10,8	150,50	53,84	1625	946	581	8,18	88,34
			10	87,58	0,15			2		
13	01-301-2992 481/ 28.02.17	-25	108	333,00		35964				
14	-16-06-005-01 489/ 28.02.17	() 40 =128% (= 607 .) =83% (= 393 .)	108	5,96	0,86	644	474	93	0,41	44,28
			()	4,39						
15	01-301-2101 481/ 28.02.17	BK-15-3-2 ,	108	64,70		6988				
16	-17-01-002-02 489/ 28.02.17	=128% (= 1879 .) =83% (= 1218 .)	5,4	329,08	9,34	1777	1468	50	24,8	133,92
			10	271,79						
17	01-301-0549 481/ 28.02.17		54	546,00		29484				
18	-16-05-001-01 489/ 28.02.17	, , , 25 =128% (= 700 .) =83% (= 454 .)	36	86,73	3,73	3122	547	134	1,47	52,92
				15,20						
19	01-301-0885 481/ 28.02.17	"Danfoss", RTD-N-15	36	187,00		6732				
20	-10-01-059-01 489/ 28.02.17	. (.) =118% (= 454 .) =63% (= 243 .)	0,54	2379,11	267,61	1285	371	145	75,15	40,58
			100	686,19	25,45			14		
21	01	" =495/5,59*1,02/1,18 =1/5,59 (.) =1,02 (2%) =1/1,18 ()	54	76,54		4133				
:						123153	5448	1406	518,8	
								16		

(3).										
22	-18-07-001-05 489/ 28.02.17	=128% (= 29 .) =83% (= 19 .)	16	2,10		34	23		0,12	1,92
				1,39						
23	01-301-1307 481/ 28.02.17	25	16	1,95		31				

1	2	3	4	5	6	7	8	9	10	11
24	-16-05-001-01 489/ 28.02.17	, , , 25 =128% (= 5370 .) =83% (= 3482 .)	276	86,73	3,73	23937	4195	1029	1,47	405,72
25	01-302-0470 481/ 28.02.17	20	135	30,80		4158				
26	01-302-1896 481/ 28.02.17	BALLOFIX, BROEN DIN 259 (1,6 (16 / 2) 3,0 (30 / 2), 20 3/4" 3/4"	141	165,00		23265				
:						51425	4218	1029		407,64
(3).								0		

27	-20-03-001-01 489/ 28.02.17	0,05 =128% (= 978 .) =83% (= 634 .)	12	79,18	3,20	950	762	38	6,54	78,48
28	01	VENTS 125K (8) 169-09- =773/5,59*1,02/1,18 =1/5,59 (.) =1,02 (2%) =1/1,18 ()	12	119,53		1434				
:						2384	762	38		78,48
.								2		

:		266233	10835	2681	1043,15
				44	

. 16	[1, 3, 5, 8, 10, 12, 14, 16, 18, 22, 24, 27]	128 %	13431
. 10	[20]	118 %	454
			13885
. 16	[1, 3, 5, 8, 10, 12, 14, 16, 18, 22, 24, 27]	83 %	8710
. 10	[20]	63 %	243
			8953

			266233	
			10835	
			252717	
			2681	
			44	
	()		13885	
	()		8953	
	2000 .		289071	
	2000 .		289071	
			289071	
	2018 () - 01-06/647 10.08.2018 .			
	/	15,93	172602	
	/	15,93	701	
		7,4	19839	
		5,59	1412688	
		15,93	221188	
		15,93	142621	
			1968938	
			1968938	

:

1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	----	----

: _____