

:

μ μ -



: 17/07-09-2016 (: 75 46530 - 2), 26/ 04-10-2012 (: 4 81-70)

	μ.		1501- +	(17/07-09-2016)	
μ					
2921	1	μ			
10.07.01	2	μ μ			
20.04.01	3	E μ - μ μ	02-04-00-00		
20.05.01	4	E μ - μ μ μ μ	02-04-00-00		
20.10	5	μ , μ	02-07-02-00		
22.15.01	6	μ μ μ μ , μ μ μ	15-02-01-01		
22.20.01	7				
22.20.02	8	μ , 50%			
\22.56	9		15-02-02-02		
32.01.02	10	μ μ , μ μ , μ μ C10/12	01-01-01-00 *	μ	01-01-01-00
			01-01-02-00		
			01-01-03-00 *	μ	01-01-03-00
			01-01-04-00 *	μ μ	01-01-04-00
			01-01-05-00		
			01-01-07-00		
32.01.04	11	μ μ , μ μ , μ μ C16/20	01-01-01-00 *	μ	01-01-01-00
			01-01-02-00		
			01-01-03-00 *	μ	01-01-03-00
			01-01-04-00 *	μ μ	01-01-04-00
			01-01-05-00		
			01-01-07-00		

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	μ.		1501- +	(17/07-09-2016)	
μ					
32.01.06	12	μ , μ μ , μ μ μ μ C25/30	01-01-01-00 *	μ	01-01-01-00
			01-01-02-00		
			01-01-03-00 *	μ	01-01-03-00
			01-01-04-00 *	μ μ	01-01-04-00
			01-01-05-00		
			01-01-07-00		
32.25.01	13	μ μ μ , 30,00m3 μ C10/12			
32.25.03	14	μ μ μ , 30,00m3 μ C16/20			
32.25.05	15	μ μ μ , 30,00m3 μ C25/30			
38.03	16		01-04-00-00		
38.20.02	17	μ μ , B500C.	01-02-01-00 *	μ μ	01-02-01-00
38.20.03	18	μ μ , μ μ B500C	01-02-01-00 *	μ μ	01-02-01-00
61.05	19	160 mm			
61.31	20	μ			
62.60.04	21	μ μ , μ , μ μ μ μ μ , 30 min			
71.21	22	μ - μ μ μ	03-03-01-00		
73.16.01	23	μ μ , 21 - 30 cm			
73.33.03	24	μ μ , GROUP 4, 40x40 cm	03-07-02-00		
74.23	25	μ μ			
74.30.02	26	μ , μ 2 cm, μ μ 6 10 μ μ , μ	03-07-03-00 *	μ	03-07-03-00
75.11.01	27	() μ μ μ , 2 cm	03-07-03-00 *	μ	03-07-03-00

	μ.		1501- +	(17/07-09-2016)	
μ					
504					
\504.1			CATERPILLAR 966F 235 HP		
\504.2			CATERPILLAR 980F 295 HP		
\504.3			LIEBHERR L551 235 HP		
\504.4			LIEBHERR LR641 219 HP		
509					
\509.1			MERCEDES 16T 350 HP		
\509.2			D.A.F. 18T 300 HP		
\509.3			VOLVO 18T 405 HP		
\509.4			MERCEDES 22T 380 HP		
511		μ	μ	μ	
\511.1		μ	μ	μ	μ
		HP.			180 lt 5,00
\511.2		μ	μ	μ	μ
		HP.			180 lt 3,80
\511.3		μ	μ	μ	μ
		HP.			250 lt 5,00
\511.4		μ	μ	μ	μ
		HP.			250 lt 5,30
\511.5		μ	μ	μ	μ
		HP.			300 lt 5,30
\511.6		μ	μ	μ	μ
		HP.			300 lt 5,00
512			μ		
\512.1			μ		μ 2" 2 HP.
\512.2			μ		μ 2" 5 HP.
\512.3			μ		μ 2" 8 HP.
\512.4			μ		μ 3" 15 HP.
\512.5			μ		μ 3" 17 HP.
514		μ		μ	

	μ.		1501- +	(17/07-09-2016)	
μ					
\514.1		μ μ μ 65 HP. μ			
\514.2		μ μ μ 74 HP. μ μ			
\514.3		μ μ μ 80 HP. μ			
\514.4		μ μ μ 125 HP. μ μ			
\514.5		μ μ 200 HP. μ μ			
518		μ .			
\518.1		, 2 μ & μ μ			
\518.2		3 & μ μ μ μ μ			
\518.3					
\518.4		(IV). μ μ			
519					
\519.1		(WAGON DRILL) (WAGON DRILL) ATLAS COPCO XAH(S)17S 146 HP			
\519.2		(WAGON DRILL) (WAGON DRILL) PCR 200A FURUCAWA 200 HP			
\519.3		(WAGON DRILL) (WAGON DRILL) ROCK 848(COPCO) 175 HP			
\519.4		(WAGON DRILL) (WAGON DRILL) MONTABER 10.170CL 170 HP			
\519.5		(WAGON DRILL) (WAGON DRILL) INEGERSOLL VHP700-CM351 275 HP			
\519.6		(WAGON DRILL) (WAGON DRILL) INEGERSOLL LM-LME401C 142 HP			
623		μ 0,5-2,5			
625		μμ μ			
630					
641		μ , , μ μ 7,00 μ.			
652		μ μ μ μ 650kg μ			

	μ.		1501-+	(17/07-09-2016)	
μ					
2522		μ 150 (160)			

μ

μ

. μ

μ μ μ

μ μ μ / &

μ