

PRODUCT RANGE

D

PRODUKTPROGRAMM

E

PRODUCT RANGE

CATERPILLAR

			Cyl.		cm ³		Comp. Ratio ε	kW	PS	Pos
3013C	D	1		84 x 90	1500					3
3014	D	4		84 x 90	2000	2		32	44	4
3024	D	4		80 x 100	2216	4		28	38	2
3024C	D	4		84 x 100	2300	2		50	68	5
3054C	D	4		105 x 127	4400	4	16,2:1	52-97	70-130	13
3054E	D	4		100 x 127	4000	2				12
C 1.1 Euro 3	D	3		77 x 81	1130	4	23:1	14-21	18-28	1
C 1.5 Euro 3	D	3		84 x 90	1130	4	22,5:1	21-25	28-34	6
C 1.6 Euro 3	D	4		77 x 81	1508	4	22,9:1	25-27	33-36	1
C 2.2 Euro 3	D	4		84 x 100	2216	4	23,3:1	31-38	42-51	7
C 2.2 T Euro 3	D (A)	4		84 x 100	2216	4	23,3:1	40-46	54-61	8
C 2.2 TA Euro 3	D (LA)	4		84 x 100	2216	4	23,3:1	49	66	8
C 3.3	D	3		105 x 127	3300	3	17,25:1	27-60	72-75	14
C 3.4 Euro 3	D	4		99 x 110	3400	4	22:1	47	63	10
C 3.4 T Euro 3	D	4		99 x 110	3400	4	19,5:1	55-62	74-83	10
C 3.4B	D	4		99 x 110	3400	4	17:1	45-55	61-75	11
C 4.4 Euro 3	D	4		105 x 127	4400	4	16,2:1	54-56	72-75	15
C 4.4 ACERT T Euro 3	D (A)	4		105 x 127	4400	4	16,2:1	62-75	83-100	16
C 4.4 ACERT TA Euro 3	D (LA)	4		105 x 127	4400	4	16,2:1	75-106	100-142	17
C 4.4 T Euro 3	D (A)	4		105 x 127	4400	4	16,2:1	56-75	75-100	18
C 4.4 TA Euro 3	D (LA)	4		105 x 127	4400	4	16,2:1	75-83	100-111	18
C 6.6 Euro 3	D (LA)	6		105 x 127	6600	4	16,2:1	100-203	136-276	19
C 7.1	D (LA)	6		105 x 135	7010	4		105-162	140-220	20
XN 1P	B	4		88 x 81	1971	2	8,35:1	55	75	9

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CATERPILLAR

		Pos			Pos			
C SKID STEER	232 D3	3024	D	2	414F	3054C	D	13
	232 D3	3024C	D	5	414F	3054E	D	12
	232 D3	C 1.5	D	6	414F	C 3.3	D	14
	232 D3	C 2.2	D	7	414F	C 4.4	D	15
	232 D3	C 2.2 T	D	8	415F2	C 3.4B	D	11
	232 D3	C 2.2 TA	D	8	416D	3054C	D	13
					416D	3054E	D	12
					416D	C 3.3	D	14
ASPHALT PAVERS	AP1000E	C 6.6	D	19	416D	C 4.4	D	15
	AP1000E	C 7.1	D	20	416E	3054C	D	13
	AP1055E	C 6.6	D	19	416E	C 3.3	D	14
	AP1055E	C 7.1	D	20	416E	C 4.4	D	15
	AP255E	3013C	D	3	416F	3054C	D	13
	AP255E	3024	D	2	416F	C 4.4 T	D	18
	AP255E	3024C	D	5	416F	C 4.4 TA	D	18
	AP255E	C 2.2	D	7	416F	C 4.4 TA	D	18
	AP300	3054C	D	13	416F	C 6.6	D	19
	AP300	3054E	D	12	416F2	3054C	D	13
	AP300	C 3.3	D	14	416F2	C 4.4	D	15
	AP300	C 4.4	D	15	416F2	C 4.4 T	D	18
	AP300D	3054C	D	13	416F2	C 4.4 TA	D	18
	AP300D	C 4.4	D	15	420D	3054C	D	13
	AP300D	C 4.4 T	D	18	420D	3054E	D	12
	AP300D	C 4.4 TA	D	18	420D	C 3.3	D	14
	AP500E	C 4.4 ACERT T	D	16	420E	3054C	D	13
	AP500E	C 4.4 T	D	18	420E	3054E	D	12
	AP500E	C 4.4 TA	D	18	420E	C 3.3	D	14
	AP555E	C 4.4 ACERT T	D	16	420E	3054C	D	13
	AP555E	C 4.4 T	D	18	420E	C 4.4 T	D	18
	AP555E	C 4.4 TA	D	18	420E	C 4.4 TA	D	18
	AP600F	C 4.4	D	15	420E	C 6.6	D	19
	AP650B	3054C	D	13	420F	3054C	D	13
	AP650B	3054E	D	12	420F	C 4.4	D	15
	AP650B	C 3.3	D	14	420F	C 4.4 T	D	18
	AP655F	C 4.4	D	15	420F	C 4.4 TA	D	18
	AP800D	3054C	D	13	420F	C 4.4 TA	D	18
	AP800D	3054E	D	12	420F	C 6.6	D	19
	AP800D	C 3.3	D	14	420F2	3054C	D	13
	BB621C	3013C	D	3	420F2	C 4.4	D	15
	BB621C	3024	D	2	420F2	C 4.4 T	D	18
	BB621C	3024C	D	5	420F2	C 4.4 TA	D	18
	BB621C	C 2.2	D	7	420F2	3054C	D	13
	BG1000E	C 7.1	D	20	420F2	3054E	D	12
	BG1055E	C 7.1	D	20	422E	C 3.3	D	14
	BG225C	3054C	D	13	422E	C 4.4	D	15
	BG225C	3054E	D	12	422E	C 4.4 T	D	18
	BG225C	C 3.3	D	14	422E	C 4.4 TA	D	18
	BG230D	3054C	D	13	422F	3054C	D	13
	BG230D	3054E	D	12	422F	3054E	D	12
	BG230D	C 3.3	D	14	422F	C 3.3	D	14
BG500E	C 4.4 ACERT T	D	16	422F	C 4.4	D	15	
BG500E	C 4.4 T	D	18	422F2	3054C	D	13	
BG500E	C 4.4 TA	D	18	422F2	3054E	D	12	
BG555E	C 4.4 ACERT T	D	16	422F2	C 3.3	D	14	
BG555E	C 4.4 T	D	18	422F2	C 4.4	D	15	
BG555E	C 4.4 TA	D	18	424D	3054C	D	13	
BACKHOE LOADER	414E	3054C	D	13	424D	3054E	D	12
	414E	3054E	D	12	424D	C 3.3	D	14
	414E	C 3.3	D	14	424D	C 4.4	D	15
	414E	C 4.4	D	15	426F2	3054C	D	13
	414E	C 4.4 T	D	18	426F2	C 4.4	D	15
	414E	C 4.4 TA	D	18	426F2	C 4.4 T	D	18
					426F2	C 4.4 TA	D	18
					427F2	C 3.4B	D	11
					428D	3054C	D	13
					428D	3054E	D	12
				428D	C 3.3	D	14	
				428E	3054C	D	13	
				428E	3054E	D	12	

CATERPILLAR

		Pos			Pos
428E	C 3.3	D 14	442E	C 4.4 TA	D 18
428E	C 4.4	D 15	444E	3054C	D 13
428E	C 4.4 T	D 18	444E	3054E	D 12
428E	C 4.4 TA	D 18	444E	C 3.3	D 14
428F	3054C	D 13	444E	C 4.4	D 15
428F	C 4.4	D 15	444E	C 4.4 T	D 18
428F	C 4.4 T	D 18	444E	C 4.4 TA	D 18
428F	C 4.4 TA	D 18	444F	3054C	D 13
428F	C 6.6	D 19	444F	C 4.4	D 15
430D	3054C	D 13	444F	C 4.4 T	D 18
430D	3054E	D 12	444F	C 4.4 TA	D 18
430D	C 3.3	D 14	444F	C 6.6	D 19
430E	3054C	D 13	444F2	3054C	D 13
430E	3054E	D 12	444F2	C 4.4	D 15
430E	C 3.3	D 14	444F2	C 4.4 T	D 18
430E	C 4.4 T	D 18	444F2	C 4.4 TA	D 18
430E	C 4.4 TA	D 18	450E	C 4.4 ACERT T	D 16
430E	C 6.6	D 19	450E	C 4.4 T	D 18
430F	3054C	D 13	450E	C 4.4 TA	D 18
430F	C 4.4	D 15	450F	C 4.4	D 15
430F	C 4.4 T	D 18	RC85	3054C	D 13
430F	C 4.4 TA	D 18	RC85	3054E	D 12
430F	C 6.6	D 19	RC85	C 3.3	D 14
430F2	3054C	D 13	RC85	C 4.4	D 15
430F2	C 4.4	D 15	EXCAVATOR		
430F2	C 4.4 T	D 18	311F LRR	C 3.4B	D 11
430F2	C 4.4 TA	D 18	312D2	3054C	D 13
432D	3054C	D 13	312D2	3054E	D 12
432D	3054E	D 12	312D2	C 3.3	D 14
432D	C 3.3	D 14	312D2 GC	3054C	D 13
432E	3054C	D 13	312D2 GC	3054E	D 12
432E	3054E	D 12	312D2 GC	C 3.3	D 14
432E	C 3.3	D 14	312D2 GC	C 4.4	D 15
432E	C 4.4	D 15	312D2 GC	C 4.4 T	D 18
432E	C 4.4 T	D 18	312D2 GC	C 4.4 TA	D 18
432E	C 4.4 TA	D 18	312D2 L	3054C	D 13
432F	3054C	D 13	312D2 L	3054E	D 12
432F	C 4.4	D 15	312D2 L	C 3.3	D 14
432F	C 4.4 T	D 18	312E	C 4.4	D 15
432F	C 4.4 TA	D 18	312E	C 6.6	D 19
432F	C 6.6	D 19	312F GC	C 3.4B	D 11
432F2	3054C	D 13	313D2	3054C	D 13
432F2	C 4.4	D 15	313D2	3054E	D 12
432F2	C 4.4 T	D 18	313D2	C 3.3	D 14
432F2	C 4.4 TA	D 18	313D2	C 4.4	D 15
434E	3054C	D 13	313D2	C 4.4 T	D 18
434E	3054E	D 12	313D2	C 4.4 TA	D 18
434E	C 3.3	D 14	313D2 LDP	3054C	D 13
434E	C 4.4	D 15	313D2 LDP	3054E	D 12
434E	C 4.4 T	D 18	313D2 LDP	C 3.3	D 14
434E	C 4.4 TA	D 18	313F GC	C 3.4B	D 11
434F	3054C	D 13	313F LGC	C 3.4B	D 11
434F	C 4.4	D 15	314E CR	C 4.4	D 15
434F	C 4.4 T	D 18	314E CR	C 6.6	D 19
434F	C 4.4 TA	D 18	314E LCR	C 4.4	D 15
434F	C 6.6	D 19	314E LCR	C 6.6	D 19
434F2	3054C	D 13	315C	3054C	D 13
434F2	C 4.4	D 15	315C	3054E	D 12
434F2	C 4.4 T	D 18	315C	C 3.3	D 14
434F2	C 4.4 TA	D 18	316E L	C 4.4	D 15
442D	3054C	D 13	316E L	C 6.6	D 19
442D	3054E	D 12	318D2 L	3054C	D 13
442D	C 3.3	D 14	318D2 L	3054E	D 12
442E	3054C	D 13	318D2 L	C 3.3	D 14
442E	3054E	D 12	318E L	C 4.4	D 15
442E	C 3.3	D 14	318E L	C 6.6	D 19
442E	C 4.4	D 15	320	C 4.4	D 15
442E	C 4.4 T	D 18	320 GC	C 4.4	D 15

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CATERPILLAR

		Pos			Pos
320D2	C 7.1	D 20	579C	C 6.6	D 19
320D2 GC	C 7.1	D 20	579D	C 4.4	D 15
320D2 L	C 7.1	D 20	GENERATOR SET		
320E	C 4.4	D 15	C1.1 DE9.5	C 1.1	D 1
320E	C 6.6	D 19	C1.5 DE13.5	C 1.5	D 6
320E L	C 4.4	D 15	C2.2 DE18E3	C 2.2	D 7
320E L	C 6.6	D 19	C3.3 DE33E0	C 3.3	D 14
320E LN	C 4.4	D 15	C3.3 DE33E3	C 3.3	D 14
320E LN	C 6.6	D 19	C3.3 XQP30	C 3.3	D 14
320E LRR	C 4.4	D 15	C4.4 DE110E	3054C	D 13
320E LRR	C 6.6	D 19	C4.4 DE110E	3054E	D 12
320E RR	C 4.4	D 15	C4.4 DE110E	C 4.4 ACERT T	D 16
320E RR	C 6.6	D 19	C4.4 DE110E	C 4.4 T	D 18
320F L	C 4.4	D 15	C4.4 DE110E	C 4.4 TA	D 18
323D3	C 7.1	D 20	C4.4 DE55E2	3054C	D 13
323E L	C 4.4	D 15	C4.4 DE55E2	3054E	D 12
323E L	C 6.6	D 19	C4.4 DE65E3	3054C	D 13
323E LN	C 4.4	D 15	C4.4 DE65E3	3054E	D 12
323E LN	C 6.6	D 19	C4.4 DE65E3	C 4.4 ACERT T	D 16
323E SA	C 4.4	D 15	C4.4 DE65E3	C 4.4 T	D 18
323E SA	C 6.6	D 19	C4.4 DE65E3	C 4.4 TA	D 18
323F	C 4.4	D 15	C4.4 DE88E0	3054C	D 13
323F LN	C 4.4	D 15	C4.4 DE88E0	3054E	D 12
323F SA	C 4.4	D 15	C4.4 DE88E0	C 4.4 ACERT T	D 16
324E	C 7.1	D 20	C4.4 DE88E0	C 4.4 T	D 18
324E L	C 7.1	D 20	C4.4 DE88E0	C 4.4 TA	D 18
324E LN	C 7.1	D 20	C4.4 DE88E3	3054C	D 13
325F	C 4.4	D 15	C4.4 DE88E3	3054E	D 12
325F LCR	C 4.4	D 15	C4.4 DE88E3	C 4.4 ACERT T	D 16
329E	C 7.1	D 20	C4.4 DE88E3	C 4.4 T	D 18
329E L	C 7.1	D 20	C4.4 DE88E3	C 4.4 TA	D 18
329E LN	C 7.1	D 20	C4.4 XQ100	C 4.4	D 15
M313C	3054C	D 13	C4.4 XQ80	C 4.4	D 15
M313C	3054E	D 12	C6.6 DE150E	C 6.6	D 19
M313C	C 3.3	D 14	MINI HYDRAULIC EXAVATOR		
M313D	C 4.4 ACERT T	D 16	301.5	C 1.1	D 1
M313D	C 4.4 T	D 18	301.5	C 1.6	D 1
M313D	C 4.4 TA	D 18	301.6	C 1.1	D 1
M315C	3054C	D 13	301.6	C 1.6	D 1
M315C	3054E	D 12	301.7 CR	C 1.1	D 1
M315C	C 3.3	D 14	301.7 CR	C 1.6	D 1
M315D	C 4.4 ACERT T	D 16	301.8	C 1.1	D 1
M315D	C 4.4 T	D 18	301.8	C 1.6	D 1
M315D	C 4.4 TA	D 18	302 CR	C 1.1	D 1
M315D2	C 4.4 ACERT T	D 16	302 CR	C 1.6	D 1
M315D2	C 4.4 T	D 18	302.5	3013C	D 3
M315D2	C 4.4 TA	D 18	302.5	3014	D 4
M315F	C 4.4	D 15	302.5	C 1.5	D 6
M317D2	C 4.4 ACERT T	D 16	302.5	C 2.2	D 7
M317D2	C 4.4 T	D 18	303.5	3013C	D 3
M317D2	C 4.4 TA	D 18	303.5	3014	D 4
M317F	C 4.4	D 15	303.5	C 1.5	D 6
M323F	C 4.4	D 15	303.5	C 2.2	D 7
FOREST MACHINES			304.5	3013C	D 3
2384C	C 4.4	D 15	304.5	3024	D 2
2384C	C 6.6	D 19	304.5	3024C	D 5
2384D	C 4.4	D 15	304.5	C 2.2	D 7
2484C	C 4.4	D 15	RC50	3013C	D 3
2484C	C 6.6	D 19	RC50	3014	D 4
2484D	C 4.4	D 15	RC50	3024	D 2
2570C	C 7.1	D 20	RC50	3024C	D 5
2670C	C 7.1	D 20	RC50	C 1.5	D 6
559C	C 4.4	D 15	RC50	C 2.2	D 7
559C	C 6.6	D 19	MOTOR GRADER		
559D	C 4.4	D 15	120M2	C 7.1	D 20
563C	C 7.1	D 20	IT 14G	C 4.4 T	D 18
573C	C 7.1	D 20	IT 14G	C 4.4 TA	D 18
579C	C 4.4	D 15	IT 14G	C 6.6	D 19

		Pos			Pos
IT 14G2	C 4.4 T	D 18	CB334D	3013C	D 3
IT 14G2	C 4.4 TA	D 18	CB334D	3014	D 4
IT 14G2	C 6.6	D 19	CB334D	C 1.5	D 6
PAVING COMPACTOR					
CB1.7	C 1.1	D 1	CB334E	C 2.2	D 7
CB1.7	C 1.6	D 1	CB334E	3013C	D 3
CB1.8	C 1.1	D 1	CB334E	3014	D 4
CB1.8	C 1.6	D 1	CB334E	3024	D 2
CB10	C 4.4	D 15	CB334E	3024C	D 5
CB10	C 6.6	D 19	CB334E	C 1.5	D 6
CB14	C 1.1	D 1	CB334E XW	C 2.2	D 7
CB14	C 1.6	D 1	CB334E XW	3013C	D 3
CB2.5	3013C	D 3	CB334E XW	3024	D 2
CB2.5	3014	D 4	CB334E XW	3024C	D 5
CB2.5	C 1.5	D 6	CB335D	C 2.2	D 7
CB2.5	C 2.2	D 7	CB335D	3013C	D 3
CB2.7	3013C	D 3	CB335D	3014	D 4
CB2.7	3014	D 4	CB335D	C 1.5	D 6
CB2.7	C 1.5	D 6	CB335E	C 2.2	D 7
CB2.7	C 2.2	D 7	CB335E	3013C	D 3
CB2.9	3013C	D 3	CB335E	3014	D 4
CB2.9	3014	D 4	CB335E	3024	D 2
CB2.9	C 1.5	D 6	CB335E	3024C	D 5
CB2.9	C 2.2	D 7	CB335E	C 1.5	D 6
CB214D	3013C	D 3	CB34	C 2.2	D 7
CB214D	3014	D 4	CB34	3013C	D 3
CB214D	C 1.5	D 6	CB34	3014	D 4
CB214D	C 2.2	D 7	CB34	3024	D 2
CB22	3013C	D 3	CB34	3024C	D 5
CB22	3014	D 4	CB34	C 1.5	D 6
CB22	C 1.5	D 6	CB34 XW	C 2.2	D 7
CB22	C 2.2	D 7	CB34 XW	3013C	D 3
CB224D	3013C	D 3	CB34 XW	3014	D 4
CB224D	3014	D 4	CB34 XW	3024	D 2
CB224D	C 1.5	D 6	CB34 XW	3024C	D 5
CB224D	C 2.2	D 7	CB34 XW	C 1.5	D 6
CB224E	3013C	D 3	CB34B	C 2.2	D 7
CB224E	3014	D 4	CB34B	3013C	D 3
CB224E	C 1.5	D 6	CB34B	3024	D 2
CB224E	C 2.2	D 7	CB34B	3024C	D 5
CB225D	3013C	D 3	CB34B	C 1.1	D 1
CB225D	3014	D 4	CB34B	C 1.6	D 1
CB225D	C 1.5	D 6	CB34B XW	C 2.2	D 7
CB225D	C 2.2	D 7	CB34B XW	3013C	D 3
CB225E	3013C	D 3	CB34B XW	3024	D 2
CB225E	3014	D 4	CB34B XW	3024C	D 5
CB225E	C 1.5	D 6	CB34B XW	C 1.1	D 1
CB225E	C 2.2	D 7	CB34B XW	C 1.6	D 1
CB22B	3013C	D 3	CB36B	C 2.2	D 7
CB22B	3014	D 4	CB36B	3013C	D 3
CB22B	C 1.5	D 6	CB36B	3024	D 2
CB22B	C 2.2	D 7	CB36B	3024C	D 5
CB24	3013C	D 3	CB434D	C 2.2	D 7
CB24	3014	D 4	CB434D	3054C	D 13
CB24	C 1.5	D 6	CB434D	3054E	D 12
CB24	C 2.2	D 7	CB434D	C 3.3	D 14
CB24B	3013C	D 3	CB44	C 4.4	D 15
CB24B	3014	D 4	CB44	C 4.4 T	D 18
CB24B	C 1.5	D 6	CB44	C 4.4 TA	D 18
CB24B	C 2.2	D 7	CB44B	C 6.6	D 19
CB32	3013C	D 3	CB44B	C 3.4B	D 11
CB32	3014	D 4	CB44B	C 4.4	D 15
CB32	C 1.5	D 6	CB46B	C 6.6	D 19
CB32	C 2.2	D 7	CB534D	C 3.4B	D 11
CB32B	3013C	D 3	CB534D	3054C	D 13
CB32B	3014	D 4	CB534D	3054E	D 12
CB32B	C 1.5	D 6	CB54	C 3.3	D 14
CB32B	C 2.2	D 7	CB54	C 4.4 ACERT T	D 16
				C 4.4 T	D 18

C

CATERPILLAR

		Pos			Pos
CB54	C 4.4 TA	D 18	CS10	C 4.4	D 15
CB54B	C 3.4B	D 11	CS10	C 4.4 T	D 18
CB54B	C 4.4	D 15	CS10	C 4.4 TA	D 18
CB54B	C 4.4 T	D 18	CS11	3054C	D 13
CB54B	C 4.4 TA	D 18	CS11	C 4.4	D 15
CB54B	C 6.6	D 19	CS11	C 4.4 T	D 18
CB564D	3054C	D 13	CS11	C 4.4 TA	D 18
CB564D	3054E	D 12	CS12	3054C	D 13
CB564D	C 3.3	D 14	CS12	C 4.4	D 15
CB64	C 4.4 ACERT T	D 16	CS12	C 4.4 T	D 18
CB64	C 4.4 T	D 18	CS12	C 4.4 TA	D 18
CB64	C 4.4 TA	D 18	CS323C	3054C	D 13
CB7	C 3.4B	D 11	CS323C	3054E	D 12
CB8	C 3.4B	D 11	CS323C	C 3.3	D 14
CC2.6	3013C	D 3	CS323C	C 4.4	D 15
CC2.6	3014	D 4	CS34	C 3.4B	D 11
CC2.6	C 1.5	D 6	CS423E	3054C	D 13
CC2.6	C 2.2	D 7	CS423E	3054E	D 12
CC24	3013C	D 3	CS423E	C 3.3	D 14
CC24	3014	D 4	CS423E	C 4.4	D 15
CC24	C 1.5	D 6	CS433E	3054C	D 13
CC24	C 2.2	D 7	CS433E	3054E	D 12
CC24B	3013C	D 3	CS433E	C 3.3	D 14
CC24B	3014	D 4	CS44	C 4.4 T	D 18
CC24B	C 1.5	D 6	CS44	C 4.4 TA	D 18
CC24B	C 2.2	D 7	CS44	C 6.6	D 19
CC34	3013C	D 3	CS533E	3054C	D 13
CC34	3014	D 4	CS533E	3054E	D 12
CC34	3024	D 2	CS533E	C 3.3	D 14
CC34	3024C	D 5	CS54	C 4.4 T	D 18
CC34	C 1.5	D 6	CS54	C 4.4 TA	D 18
CC34	C 2.2	D 7	CS54	C 6.6	D 19
CC34B	3013C	D 3	CS54B	C 4.4	D 15
CC34B	3024	D 2	CS54B	C 4.4 T	D 18
CC34B	3024C	D 5	CS54B	C 4.4 TA	D 18
CC34B	C 1.1	D 1	CS54B	C 6.6	D 19
CC34B	C 1.6	D 1	CS56B	C 4.4	D 15
CC34B	C 2.2	D 7	CS64B	C 4.4	D 15
CD10	C 3.4B	D 11	CS64B	C 4.4 T	D 18
CD44B	C 3.4B	D 11	CS64B	C 4.4 TA	D 18
CD54	3054C	D 13	CS64B	C 6.6	D 19
CD54	3054E	D 12	CS66B	C 4.4	D 15
CD54	C 3.3	D 14	CS68B	C 4.4	D 15
CD54B	C 3.4B	D 11	CS76B	C 4.4	D 15
CD8	C 3.4B	D 11	CS78B	C 4.4	D 15
CP323C	3054C	D 13	CW14	C 3.4B	D 11
CP323C	3054E	D 12	CW34	C 4.4	D 15
CP323C	C 3.3	D 14	CW34	C 4.4 T	D 18
CP323C	C 4.4	D 15	CW34	C 4.4 TA	D 18
CP34	C 3.4B	D 11	CW34	C 6.6	D 19
CP433E	3054C	D 13	PF300C	3054C	D 13
CP433E	3054E	D 12	PF300C	3054E	D 12
CP433E	C 3.3	D 14	PF300C	C 3.3	D 14
CP44	C 4.4 T	D 18	PS150C	3054C	D 13
CP44	C 4.4 TA	D 18	PS150C	3054E	D 12
CP44	C 6.6	D 19	PS150C	C 3.3	D 14
CP533E	3054C	D 13	PS300C	3054C	D 13
CP533E	3054E	D 12	PS300C	3054E	D 12
CP533E	C 3.3	D 14	PS300C	C 3.3	D 14
CP54	C 4.4 T	D 18	PS360C	3054C	D 13
CP54	C 4.4 TA	D 18	PS360C	3054E	D 12
CP54	C 6.6	D 19	PS360C	C 3.3	D 14
CP54B	C 4.4	D 15	SKID STEER		
CP54B	C 6.6	D 19	216	3013C	D 3
CP56B	C 4.4	D 15	216	3024	D 2
CP68B	C 4.4	D 15	216	3024C	D 5
CP74B	C 4.4	D 15	216	C 2.2	D 7
CS10	3054C	D 13	216 B3	3013C	D 3

CATERPILLAR

		Pos			Pos			
216 B3	3024	D	2	247 B3	C 2.2	D	7	
216 B3	3024C	D	5	247 B3	C 2.2 T	D	8	
216 B3	C 2.2	D	7	247 B3	C 2.2 TA	D	8	
216B	3013C	D	3	247B	3024	D	2	
216B	3024	D	2	247B	3024C	D	5	
216B	3024C	D	5	247B	C 1.5	D	6	
216B	C 1.5	D	6	247B	C 2.2	D	7	
216B	C 2.2	D	7	247B	C 2.2 T	D	8	
216B	C 2.2 T	D	8	247B	C 2.2 TA	D	8	
216B	C 2.2 TA	D	8	249D	3024	D	2	
226	3013C	D	3	249D	3024C	D	5	
226	3024	D	2	249D	C 1.5	D	6	
226	3024C	D	5	249D	C 2.2	D	7	
226	C 2.2	D	7	249D	C 2.2 T	D	8	
226 B3	3013C	D	3	249D	C 2.2 TA	D	8	
226 B3	3024	D	2	257B	3024	D	2	
226 B3	3024C	D	5	257B	3024C	D	5	
226 B3	C 1.5	D	6	257B	C 1.5	D	6	
226 B3	C 2.2	D	7	257B	C 2.2	D	7	
226 B3	C 2.2 T	D	8	257B	C 2.2 T	D	8	
226 B3	C 2.2 TA	D	8	257B	C 2.2 TA	D	8	
226B	3024	D	2	527	C 7.1	D	20	
226B	3024C	D	5	T25D-TC40D				
226B	C 1.5	D	6	5GB	01.1984 → 1993	XN 1P	B	9
226B	C 2.2	D	7	T40D-TC60D				
226B	C 2.2 T	D	8	8EB	01.1984 → 1993	XN 1P	B	9
226B	C 2.2 TA	D	8	TELEHANDLADER				
228	3013C	D	3	TH210	3054C	D	13	
228	3024	D	2	TH210	3054E	D	12	
228	3024C	D	5	TH210	C 3.3	D	14	
228	C 2.2	D	7	TH210	C 4.4	D	15	
232	3013C	D	3	TH215	3054C	D	13	
232	3024	D	2	TH215	3054E	D	12	
232	3024C	D	5	TH215	C 3.3	D	14	
232	C 2.2	D	7	TH215	C 4.4	D	15	
232B	3013C	D	3	TH220B	3054C	D	13	
232B	3024	D	2	TH220B	3054E	D	12	
232B	3024C	D	5	TH220B	C 3.3	D	14	
232B	C 1.5	D	6	TH330B	3054C	D	13	
232B	C 2.2	D	7	TH330B	3054E	D	12	
232B	C 2.2 T	D	8	TH330B	C 3.3	D	14	
232B	C 2.2 TA	D	8	TH336C	C 3.4B	D	11	
232D	3024	D	2	TH336C	C 4.4	D	15	
232D	3024C	D	5	TH336C	C 4.4 T	D	18	
232D	C 1.5	D	6	TH336C	C 4.4 TA	D	18	
232D	C 2.2	D	7	TH336C	C 6.6	D	19	
232D	C 2.2 T	D	8	TH336C	C 7.1	D	20	
232D	C 2.2 TA	D	8	TH337C	C 3.4B	D	11	
239D	3024	D	2	TH337C	C 4.4	D	15	
239D	3024C	D	5	TH337C	C 4.4 T	D	18	
239D	C 1.5	D	6	TH337C	C 4.4 TA	D	18	
239D	C 2.2	D	7	TH337C	C 6.6	D	19	
239D	C 2.2 T	D	8	TH340B	3054C	D	13	
239D	C 2.2 TA	D	8	TH340B	3054E	D	12	
242	3013C	D	3	TH340B	C 3.3	D	14	
242	3024	D	2	TH350B	3054C	D	13	
242	3024C	D	5	TH350B	3054E	D	12	
242	C 2.2	D	7	TH350B	C 3.3	D	14	
242B	3013C	D	3	TH355B	3054C	D	13	
242B	3024	D	2	TH355B	3054E	D	12	
242B	3024C	D	5	TH355B	C 3.3	D	14	
242B	C 1.5	D	6	TH360B	3054C	D	13	
242B	C 2.2	D	7	TH360B	3054E	D	12	
242B	C 2.2 T	D	8	TH360B	C 3.3	D	14	
242B	C 2.2 TA	D	8	TH406C	C 3.4B	D	11	
247 B3	3024	D	2	TH406C	C 4.4	D	15	
247 B3	3024C	D	5	TH406C	C 4.4 T	D	18	
247 B3	C 1.5	D	6	TH406C	C 4.4 TA	D	18	

C

CATERPILLAR

C

		Pos			Pos
TH406C	C 6.6	D	19	CB-334D	3013C D 3
TH407C	C 3.4B	D	11	CB-334D	3014 D 4
TH407C	C 4.4	D	15	CB-334D	C 1.5 D 6
TH407C	C 4.4 T	D	18	CB-334D	C 2.2 D 7
TH407C	C 4.4 TA	D	18	CB-335D	3013C D 3
TH407C	C 6.6	D	19	CB-335D	3014 D 4
TH414C	C 3.4B	D	11	CB-335D	C 1.5 D 6
TH417C	C 3.4B	D	11	CB-335D	C 2.2 D 7
TH460B	3054C	D	13	WHEEL-TYPE-LOADER	
TH460B	3054E	D	12	910K	3054C D 13
TH460B	C 3.3	D	14	910K	C 4.4 D 15
TH514C	C 3.4B	D	11	910K	C 4.4 T D 18
TH560B	3054C	D	13	910K	C 4.4 TA D 18
TH560B	3054E	D	12	914G	3054C D 13
TH560B	C 3.3	D	14	914G	3054E D 12
TH580B	3054C	D	13	914G	C 3.3 D 14
TH580B	3054E	D	12	914G	C 4.4 T D 18
TH580B	C 3.3	D	14	914G	C 4.4 TA D 18
TL1055C	C 4.4	D	15	914G	C 6.6 D 19
TL1055C	C 4.4 ACERT T	D	16	914G2	C 4.4 T D 18
TL1055C	C 4.4 T	D	18	914G2	C 4.4 TA D 18
TL1055C	C 4.4 TA	D	18	914G2	C 6.6 D 19
TL1255C	C 4.4	D	15	914K	3054C D 13
TL1255C	C 4.4 ACERT T	D	16	914K	C 4.4 D 15
TL1255C	C 4.4 T	D	18	914K	C 4.4 T D 18
TL1255C	C 4.4 TA	D	18	914K	C 4.4 TA D 18
TL642C	C 3.4B	D	11	924K	C 4.4 D 15
TL642C	C 4.4 T	D	18	924K	C 6.6 D 19
TL642C	C 4.4 TA	D	18	930K	C 4.4 D 15
TL642C	C 6.6	D	19	930K	C 6.6 D 19
TL943C	C 3.4B	D	11	938K	C 4.4 D 15
TL943C	C 4.4 T	D	18	938K	C 6.6 D 19
TL943C	C 4.4 TA	D	18	950K	C 7.1 D 20
TL943C	C 6.6	D	19	962K	C 7.1 D 20
TRACK-TYPE TRACTOR				963D	C 6.6 D 19
D3K LGP	C 4.4 T	D	18	966D	C 7.1 D 20
D3K LGP	C 4.4 TA	D	18	966E	C 7.1 D 20
D3K LGP	C 6.6	D	19	966F	C 7.1 D 20
D3K XL	C 4.4 T	D	18	966G	C 7.1 D 20
D3K XL	C 4.4 TA	D	18	972G	C 7.1 D 20
D3K XL	C 6.6	D	19		
D4K LGP	C 4.4 T	D	18		
D4K LGP	C 4.4 TA	D	18		
D4K LGP	C 6.6	D	19		
D4K XL	C 4.4 T	D	18		
D4K XL	C 4.4 TA	D	18		
D4K XL	C 6.6	D	19		
D5K LGP	C 4.4 T	D	18		
D5K LGP	C 4.4 TA	D	18		
D5K LGP	C 6.6	D	19		
D5K XL	C 4.4 T	D	18		
D5K XL	C 4.4 TA	D	18		
D5K XL	C 6.6	D	19		
D5K2 LGP	C 4.4	D	15		
D5K2 XL	C 4.4	D	15		
D6K2	C 4.4	D	15		
D6K2 LGP	C 4.4	D	15		
D6K2 XL	C 4.4	D	15		
V40D-V50D					
3EC	01.1984 → 1993	XN 1P	B	9	
V40E-VC60E					
4EG	01.1984 → 1993	XN 1P	B	9	
5NG	01.1984 → 1993	XN 1P	B	9	
VC25D-VC40D					
5HB	01.1984 → 1993	XN 1P	B	9	
VC60D					
2MC	01.1984 → 1993	XN 1P	B	9	
VIBRATORY COMPACTORS					

1		77								
		C 1.1 Euro 3	D	3	1130 cm ³	4V	14-21 kW	18-28 PS	⊗23:1	81
		C 1.6 Euro 3	D	4	1508 cm ³	4V	25-27 kW	33-36 PS	⊗22,9:1	81

	GENERATOR SET, MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR
	41 528 600 Cylinder diameter: 77; KH: 35.6; VT1: -0.8; VT2: -0.8; GL: 65.6; piston pin: 21x55; number of piston rings: 3
	41 528 620 77.50
	R 2 NT ST
	M 1.5 NT ST
	DSF 3 NT ST
	→ 80 01079 1 0 ...

	80 01079 1 0 000 Ø77; STD; set: 1; [R ST NT 2] [M ST NT 1.5] [DSF ST NT 3]
	80 01079 1 0 050 77.50

2		80							
		3024	D	4	2216 cm ³	4V	28 kW	38 PS	100

	ASPHALT PAVERS, MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR, SKID STEER
	40 253 600 Cylinder diameter: 84; KH: 47.7; VT1: -1.6; GL: 87.7; piston pin: 28x72; number of piston rings: 3
	40 253 620 84.50
	R 2 CK ST
	M 1.5
	DSF 3 NT ST
	→ 80 00594 1 0 ...

	41 530 600 Cylinder diameter: 84; KH: 47.7; VT1: -1.8; GL: 87.7; piston pin: 28x72; number of piston rings: 3
	41 530 620 84.50
	ET 2 CR G6
	M 1.5 CR G1
	DSF 3 NT ST
	→ 80 01081 1 0 ...

	80 00594 1 0 000 Ø84; STD; set: 1; [R ST IF CK 2] [M IW 1.5] [DSF ST NT 3]
	80 00594 1 0 050 84.50 / 80 00594 1 0 100 85.00
	80 01081 1 0 000 Ø84; STD; set: 1; [ET G6 CR 2] [M G1 IW CR 1.5] [DSF ST NT 3]
	80 01081 1 0 050 84.50

3		84							
		3013C	D	1	1500 cm ³				90

	ASPHALT PAVERS, MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR, SKID STEER, VIBRATORY COMPACTORS
	40 253 600 Cylinder diameter: 84; KH: 47.7; VT1: -1.6; GL: 87.7; piston pin: 28x72; number of piston rings: 3
	40 253 620 84.50
	R 2 CK ST
	M 1.5
	DSF 3 NT ST
	→ 80 00594 1 0 ...

	41 529 600 Cylinder diameter: 84; KH: 47.7; VT1: -1.4; GL: 87.7; piston pin: 28x72; number of piston rings: 3
	41 529 620 84.50
	R 2 CK ST
	M 1.5 CR G1
	DSF 3 NT ST
	→ 80 01082 1 0 ...

	80 00594 1 0 000 Ø84; STD; set: 1; [R ST IF CK 2] [M IW 1.5] [DSF ST NT 3]
	80 00594 1 0 050 84.50 / 80 00594 1 0 100 85.00
	80 01082 1 0 000 Ø84; STD; set: 1; [R ST IF CK 2] [M G1 IW CR 1.5] [DSF ST NT 3]
	80 01082 1 0 050 84.50

4
84
3014

D 4 2000 cm³ 2V 32 kW 44 PS 90

MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR, VIBRATORY COMPACTORS
41 529 600

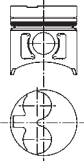
Cylinder diameter: 84; KH: 47.7; VT1: -1.4; GL: 87.7; piston pin: 28x72; number of piston rings: 3

41 529 620 84.50

R 2 CK ST

M 1.5 CR G1

DSF 3 NT ST

→ **80 01082 1 0 ...**

80 01082 1 0 000

Ø84; STD; set: 1; [R ST IF CK 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01082 1 0 050 84.50
5
84
3024C

D 4 2300 cm³ 2V 50 kW 68 PS 100

ASPHALT PAVERS, MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR, SKID STEER
40 253 600

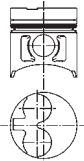
Cylinder diameter: 84; KH: 47.7; VT1: -1.6; GL: 87.7; piston pin: 28x72; number of piston rings: 3

40 253 620 84.50

R 2 CK ST

M 1.5 CR G1

DSF 3 NT ST

→ **80 00594 1 0 ...**

41 530 600

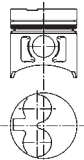
Cylinder diameter: 84; KH: 47.7; VT1: -1.8; GL: 87.7; piston pin: 28x72; number of piston rings: 3

41 530 620 84.50

ET 2 CR G6

M 1.5 CR G1

DSF 3 NT ST

→ **80 01081 1 0 ...**

80 00594 1 0 000

Ø84; STD; set: 1; [R ST IF CK 2] [M IW 1.5] [DSF ST NT 3]

80 00594 1 0 050 84.50 / 80 00594 1 0 100 85.00
80 01081 1 0 000

Ø84; STD; set: 1; [ET G6 CR 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01081 1 0 050 84.50
6
84
C 1.5 Euro 3

D 3 1130 cm³ 4V 21-25 kW 28-34 PS ξ 22,5:1 90

GENERATOR SET, MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR, SKID STEER, VIBRATORY COMPACTORS
41 529 600

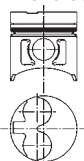
Cylinder diameter: 84; KH: 47.7; VT1: -1.4; GL: 87.7; piston pin: 28x72; number of piston rings: 3

41 529 620 84.50

R 2 CK ST

M 1.5 CR G1

DSF 3 NT ST

→ **80 01082 1 0 ...**

41 530 600

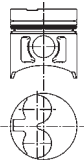
Cylinder diameter: 84; KH: 47.7; VT1: -1.8; GL: 87.7; piston pin: 28x72; number of piston rings: 3

41 530 620 84.50

ET 2 CR G6

M 1.5 CR G1

DSF 3 NT ST

→ **80 01081 1 0 ...**

80 01081 1 0 000

Ø84; STD; set: 1; [ET G6 CR 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01081 1 0 050 84.50
80 01082 1 0 000

Ø84; STD; set: 1; [R ST IF CK 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01082 1 0 050 84.50

C

7 **84**

C 2.2 Euro 3 D 4 2216 cm³ 4V 31-38 kW 42-51 PS ⌀23,3:1 100

ASPHALT PAVERS, GENERATOR SET, MINI HYDRAULIC EXAVATOR, PAVING COMPACTOR, SKID STEER, VIBRATORY COMPACTORS

40 253 600 Cylinder diameter: 84; KH: 47.7; VT1: -1.6; GL: 87.7; piston pin: 28x72; number of piston rings: 3

40 253 620 84.50

R	2	CK	ST
M	1.5		
DSF	3	NT	ST

→ **80 00594 1 0 ...**

80 00594 1 0 000 Ø84; STD; set: 1; [R ST IF CK 2] [M IW 1.5] [DSF ST NT 3]

80 00594 1 0 050 84.50 / 80 00594 1 0 100 85.00

8 **84**

C 2.2 T Euro 3 D A 4 2216 cm³ 4V 40-46 kW 54-61 PS ⌀23,3:1 100

C 2.2 TA Euro 3 D LA 4 2216 cm³ 4V 49 kW 66 PS ⌀23,3:1 100

SKID STEER

41 530 600 Cylinder diameter: 84; KH: 47.7; VT1: -1.8; GL: 87.7; piston pin: 28x72; number of piston rings: 3

41 530 620 84.50

ET	2	CR	G6
M	1.5	CR	G1
DSF	3	NT	ST

→ **80 01081 1 0 ...**

80 01081 1 0 000 Ø84; STD; set: 1; [ET G6 CR 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01081 1 0 050 84.50

9 **88**

XN 1P 01.1984 → 1993 B 4 1971 cm³ 2V 55 kW 75 PS ⌀8,35:1 81

T25D-TC40D, T40D-TC60D, V40D-V50D, V40E-VC60E, VC25D-VC40D, VC60D

80 00038 1 1 000 Ø88; STD; set: 1; [R G6 CR 1.5] [M 2] [SLF CR 4]

88 589 110 N - Wet cylinder liner; finished; A=93 C=101.9 L=135.6 H=90

77 086 608 [Set] HL STD Ø 54.920 / 58.731 / 29.350 / 1.888 St/A; HL STD Ø 56.165 / 59.976 / 21.500 / 1.888 St/A; HL STD Ø 57.189 / 61.000 / 29.500 / 1.888 St/A; HL STD Ø 58.573 / 62.384 / 21.500 / 1.888 St/A; HL STD Ø 59.416 / 63.227 / 29.500 / 1.888 St/A, Für neue Kurbelwellen ohne Verschlussstopfen., For new crankshaft without sealing plugs., Pour nouveau vilebrequin sans tapon., Para nuevo cigüeñal sin tarón., Для новых коленчатых валов без запорных пробок.

77 095 648 [Set] PL 1,00 Ø 48.991 / 53.655 / 23.400 / 2.318 St/A

77 096 638 [Set] HL 0,80 Ø 54.120 / 58.731 / 29.350 / 2.288 St/A; HL 0,80 Ø 55.365 / 59.976 / 21.500 / 2.288 St/A; HL 0,80 Ø 56.389 / 61.000 / 29.500 / 2.288 St/A; HL 0,80 Ø 57.773 / 62.384 / 21.500 / 2.288 St/A; HL 0,80 Ø 58.616 / 63.227 / 29.500 / 2.288 St/A

77 096 648 1,00

10 **99**

C 3.4 Euro 3 D 4 3400 cm³ 4V 47 kW 63 PS ⌀22:1 110

C 3.4 T Euro 3 D 4 3400 cm³ 4V 55-62 kW 74-83 PS ⌀19,5:1 110

7.02242.59.0 fuel pump; mechanical

11 **99**

C 3.4B D 4 3400 cm³ 4V 45-55 kW 61-75 PS ⌀17:1 110

BACKHOE LOADER, EXCAVATOR, PAVING COMPACTOR, TELEHANDLADER

40 752 600 Cylinder diameter: 99; KH: 59.5; MT: -17.65; MØ: 55.72; GL: 90; piston pin: 36x81; number of piston rings: 3

40 752 630 99.40

RTK, TPL			
T15	2.5	CK	G6
M	2		G3
DSF	2.5	CR	G6

→ **80 00749 1 0 ...**

80 00749 1 0 000 Ø99; STD; set: 1; [T15 G6 CK 2.5] [M G3 2] [DSF G6 CR 2.5]

80 00749 1 0 040 99.40

12
100

3054E

 D 4 4000 cm³ 2V

127


ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, GENERATOR SET, PAVING COMPACTOR, TELEHANDLADER, WHEEL-TYPE-LOADER
C

40 234 600

Cylinder diameter: 105; KH: 70.116; MT: -22; MØ: 55.21; GL: 108.05; piston pin: 39.7x78; number of piston rings: 3

40 234 610 105.50 / **40 234 620** 106.00

RTK, TPL

T15 3.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00565 1 0 ...**
40 235 600

Cylinder diameter: 105; KH: 70.116; MT: -22.44; MØ: 51.28; GL: 108.05; piston pin: 39.7x70; number of piston rings: 3

40 235 610 105.50

TPL

R 2.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00564 1 0 ...**

80 00564 1 0 000

Ø105; STD; set: 1; [R G6 MO 2.5] [M G3 IFU 2.5] [DSF CR 3.5]

80 00565 1 0 000

Ø105; STD; set: 1; [T15 G6 MO 3.5] [M G3 IFU 2.5] [DSF CR 3.5]

80 00565 1 0 050 105.50

79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 117 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 117 620 0,508 / **37 117 600** STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка

37 145 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 145 600 STD

13
105

3054C

 D 4 4400 cm³ 4V 52-97 kW 70-130 PS £16,2:1 127

ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, GENERATOR SET, PAVING COMPACTOR, TELEHANDLADER, WHEEL-TYPE-LOADER

40 234 600

Cylinder diameter: 105; KH: 70.116; MT: -22; MØ: 55.21; GL: 108.05; piston pin: 39.7x78; number of piston rings: 3

40 234 610 105.50 / **40 234 620** 106.00

RTK, TPL

T15 3.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00565 1 0 ...**
40 235 600

Cylinder diameter: 105; KH: 70.116; MT: -22.44; MØ: 51.28; GL: 108.05; piston pin: 39.7x70; number of piston rings: 3

40 235 610 105.50

TPL

R 2.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00564 1 0 ...**
40 529 600

Cylinder diameter: 105; KH: 70.116; MT: -22.94; MØ: 50; GL: 108.05; piston pin: 39.7x78; number of piston rings: 3

RTK, TPL

T15 3 CK G6

M 2.5

DSF 3 CR


80 00564 1 0 000

Ø105; STD; set: 1; [R G6 MO 2.5] [M G3 IFU 2.5] [DSF CR 3.5]

80 00565 1 0 000

Ø105; STD; set: 1; [T15 G6 MO 3.5] [M G3 IFU 2.5] [DSF CR 3.5]

80 00565 1 0 050 105.50

79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 117 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 117 620 0,508 / **37 117 600** STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка

37 145 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 145 600 STD

14
105

C 3.3
D 3 3300 cm³ 3V 27-60 kW 72-75 PS ⚡ 17,25:1 127

ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, GENERATOR SET, PAVING COMPACTOR, TELEHANDLADER, WHEEL-TYPE-LOADER


Cylinder diameter: 105; KH: 70.116; MT: -22; MØ: 55.21; GL: 108.05; piston pin: 39.7x78; number of piston rings: 3

40 234 610 105.50 / 40 234 620 106.00

RTK, TPL

T15 3.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00565 1 0 ...**

40 235 600

Cylinder diameter: 105; KH: 70.116; MT: -22.44; MØ: 51.28; GL: 108.05; piston pin: 39.7x70; number of piston rings: 3

40 235 610 105.50

TPL

R 2.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00564 1 0 ...**

80 00564 1 0 000

Ø105; STD; set: 1; [R G6 MO 2.5] [M G3 IFU 2.5] [DSF CR 3.5]

80 00565 1 0 000

Ø105; STD; set: 1; [T15 G6 MO 3.5] [M G3 IFU 2.5] [DSF CR 3.5]

80 00565 1 0 050 105.50

79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 118 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 118 620 0,508 / 37 118 600 STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка
37 144 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 144 600 STD
15
105

C 4.4 Euro 3
D 4 4400 cm³ 4V 54-56 kW 72-75 PS ⚡ 16,2:1 127

ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, FOREST MACHINES, GENERATOR SET, PAVING COMPACTOR, TELEHANDLADER, TRACK-TYPE TRACTOR, WHEEL-TYPE-LOADER


Cylinder diameter: 105; KH: 70.116; MT: -22.44; MØ: 51.28; GL: 108.05; piston pin: 39.7x70; number of piston rings: 3

40 235 610 105.50

TPL

R 2.5 MO G6

M 2.5 G3

DSF 3.5 CR

 → **80 00564 1 0 ...**

40 529 600

Cylinder diameter: 105; KH: 70.116; MT: -22.94; MØ: 50; GL: 108.05; piston pin: 39.7x78; number of piston rings: 3

RTK, TPL

T15 3 CK G6

M 2.5

DSF 3 CR


40 912 600

Cylinder diameter: 105; KH: 70.316; MT: -16.85; MØ: 68.7; GL: 108.25; piston pin: 39.7x86; number of piston rings: 3

40 912 610 105.50

RTK, TPL

T15 3 CK G6

M 2.5 G3

DSF 3 CK G3


40 991 600

Cylinder diameter: 105; KH: 70.316; MT: -14.86; MØ: 76.6; GL: 108.25; piston pin: 39.7x86; number of piston rings: 3

40 991 610 105.50

TPL, RTK, KKK

T15 3 CK G6

M 2.5 G3

DSF 3 CK G3


80 00564 1 0 000

Ø105; STD; set: 1; [R G6 MO 2.5] [M G3 IFU 2.5] [DSF CR 3.5]

cont...



79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 117 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 117 620 0,508 / **37 117 600** STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка

37 145 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 145 600 STD

C

16



105



C 4.4 ACERT T Euro 3

D A 4 4400 cm³ 4V 62-75 kW 83-100 PS £ 16,2:1 127

ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, GENERATOR SET, PAVING COMPACTOR, TELEHANDLADER



40 403 600

Cylinder diameter: 105; KH: 66.316; MT: -22.8; MØ: 56.4; GL: 104.25; piston pin: 39.7x78; number of piston rings: 3



RTK, TPL

T15 3 CK G6

M 2.5 G1

DSF 3 CR G3



79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 117 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 117 620 0,508 / **37 117 600** STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка

37 145 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 145 600 STD

17



105



C 4.4 ACERT TA Euro 3

D LA 4 4400 cm³ 4V 75-106 kW 100-142 PS £ 16,2:1 127



79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 117 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 117 620 0,508 / **37 117 600** STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка

37 145 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 145 600 STD

18



105



C 4.4 T Euro 3

D A 4 4400 cm³ 4V 56-75 kW 75-100 PS £ 16,2:1 127

C 4.4 TA Euro 3

D LA 4 4400 cm³ 4V 75-83 kW 100-111 PS £ 16,2:1 127



ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, GENERATOR SET, MOTOR GRADER, PAVING COMPACTOR, TELEHANDLADER, TRACK-TYPE TRACTOR, WHEEL-TYPE-LOADER



40 040 600

Cylinder diameter: 105; KH: 70.116; MT: -15.7; MØ: 76.6; GL: 108.05; piston pin: 39.7x86; number of piston rings: 3



RTK, TPL

T15 3 CK G6

M 2.5 G1

DSF 3 CR G3



40 403 600

Cylinder diameter: 105; KH: 66.316; MT: -22.8; MØ: 56.4; GL: 104.25; piston pin: 39.7x78; number of piston rings: 3



RTK, TPL

T15 3 CK G6

M 2.5 G1

DSF 3 CR G3



40 529 600

Cylinder diameter: 105; KH: 70.116; MT: -22.94; MØ: 50; GL: 108.05; piston pin: 39.7x78; number of piston rings: 3



RTK, TPL

T15 3 CK G6

M 2.5 G1

DSF 3 CR G3



79 249 600

[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A

37 117 610

[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A

37 117 620 0,508 / **37 117 600** STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка

37 145 620

[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A

37 145 600 STD

19
105

C 6.6 Euro 3

 D LA 6 6600 cm³ 4V 100-203 kW 136-276 PS ξ 16,2:1 127

ASPHALT PAVERS, BACKHOE LOADER, EXCAVATOR, FOREST MACHINES, GENERATOR SET, MOTOR GRADER, PAVING COMPACTOR, TELEHANDLADER, TRACK-TYPE TRACTOR, WHEEL-TYPE-LOADER

40 041 600

40 912 600

 Cylinder diameter: 105; KH: 70.116; MT: -15.7; MØ: 76.6; GL: 108.05; piston pin: 39.7x86; number of piston rings: 3
 RTK, TPL

T15	3	CK	G6
M	2.5		
DSF	3	CR	

 Cylinder diameter: 105; KH: 70.116; MT: -15.7; MØ: 76.6; GL: 108.05; piston pin: 39.7x86; number of piston rings: 3
 RTK, KKK, TPL

T15	3	CK	G6
M	2.5		
DSF	3	CR	

 Cylinder diameter: 105; KH: 70.316; MT: -16.85; MØ: 68.7; GL: 108.25; piston pin: 39.7x86; number of piston rings: 3
40 912 610 105.50

RTK, TPL			
T15	3	CK	G6
M	2.5		G3
DSF	3	CK	G3

20
105

C 7.1

 D LA 6 7010 cm³ 4V 105-162 kW 140-220 PS 135

ASPHALT PAVERS, EXCAVATOR, FOREST MACHINES, MOTOR GRADER, SKID STEER, TELEHANDLADER, WHEEL-TYPE-LOADER

40 990 600

 Cylinder diameter: 105; KH: 66.316; MT: -22.8; MØ: 56.4; GL: 104.25; piston pin: 39.7x78; number of piston rings: 3
40 403 610 105.50

RTK, TPL			
T15	3	CK	G6
M	2.5		G1
DSF	3	CR	G3

 Cylinder diameter: 105; KH: 66.316; MT: -15.83; MØ: 76.6; GL: 104.25; piston pin: 39.7x86; number of piston rings: 3
 RTK, TPL, KKK

DSF	3	CK	G3
M	2.5		G3
T15	3	CK	G6

COMPARISON LIST


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
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COMPARISON LIST

CROSS REFERENCE

REF-No.	ITEM No.	Pos (→ )
CATERPILLAR		
032-9090	79 249 600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
032-9091		
154-0943	80 00594 1 0 000	2 (→ 11), 3 (→ 11), 5 (→ 12), 7 (→ 13)
154-0943	80 01082 1 0 000	3 (→ 11), 4 (→ 12), 6 (→ 12)
154-0943B	80 01082 1 0 050	3 (→ 11), 4 (→ 12), 6 (→ 12)
217-1456	80 00594 1 0 000	2 (→ 11), 3 (→ 11), 5 (→ 12), 7 (→ 13)
225-5436	80 00565 1 0 000	12 (→ 14), 13 (→ 14), 14 (→ 15)
225-5437	40 234 600	12 (→ 14), 13 (→ 14), 14 (→ 15)
225-7772	37 145 600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
225-7781	37117600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
2255437	40 234 600	12 (→ 14), 13 (→ 14), 14 (→ 15)
233-3785	37145620	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
233-7231	80 00564 1 0 000	12 (→ 14), 13 (→ 14), 14 (→ 15), 15 (→ 15)
233-7232	40 235 600	12 (→ 14), 13 (→ 14), 14 (→ 15), 15 (→ 15)
2337232		
270-6968	41 530 600	2 (→ 11), 5 (→ 12), 6 (→ 12), 8 (→ 13)
270-6970	80 01081 1 0 050	2 (→ 11), 5 (→ 12), 6 (→ 12), 8 (→ 13)
2706968	41 530 600	2 (→ 11), 5 (→ 12), 6 (→ 12), 8 (→ 13)
276-7475	40 040 600	18 (→ 16), 19 (→ 17)
2767475		
282-2224	40 041 600	19 (→ 17)
2822224		
288-1394	40 234 610	12 (→ 14), 13 (→ 14), 14 (→ 15)
288-1395	40 234 620	12 (→ 14), 13 (→ 14), 14 (→ 15)
288-9942	40 235 610	12 (→ 14), 13 (→ 14), 14 (→ 15), 15 (→ 15)
2881394	40 234 610	12 (→ 14), 13 (→ 14), 14 (→ 15)
2881395	40 234 620	12 (→ 14), 13 (→ 14), 14 (→ 15)
2889942	40 235 610	12 (→ 14), 13 (→ 14), 14 (→ 15), 15 (→ 15)
290-8458	80 01079 1 0 000	1 (→ 11)
293-5884	41 529 600	3 (→ 11), 4 (→ 12), 6 (→ 12)
293-5884B	41 529 620	3 (→ 11), 4 (→ 12), 6 (→ 12)
2935884	41 529 600	3 (→ 11), 4 (→ 12), 6 (→ 12)
2935884B		
297-3080	40 253 600	2 (→ 11), 3 (→ 11), 5 (→ 12), 7 (→ 13)
2973080		
310-9269	40 040 600	18 (→ 16), 19 (→ 17)
3109269		
315-3395	40 529 600	13 (→ 14), 15 (→ 15), 18 (→ 16)
3153395		
334-2319	80 00565 1 0 050	12 (→ 14), 13 (→ 14), 14 (→ 15)
353-2205	37 117 600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
353-2206	37 117 610	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
353-2207	37 117 620	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
353-2748	37 118 600	14 (→ 15)
353-2749	37 118 610	14 (→ 15)
353-2750	37 118 620	14 (→ 15)
353-7423	37 145 600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
353-7425	37 145 620	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
353-7439	37 144 600	14 (→ 15)
353-7441	37144620	14 (→ 15)
360-3987	40 991 600	15 (→ 15)
3603987		
361-2460	40 990 600	20 (→ 17)
361-2486	40 912 600	15 (→ 15), 19 (→ 17)
361-2590	40 912 610	15 (→ 15), 19 (→ 17)
361-5409	40 991 610	15 (→ 15)
361-5411	40 912 610	15 (→ 15), 19 (→ 17)
3612460	40 990 600	20 (→ 17)
3612486	40 912 600	15 (→ 15), 19 (→ 17)
3612590	40 912 610	15 (→ 15), 19 (→ 17)
3615409	40 991 610	15 (→ 15)
3615411	40 912 610	15 (→ 15), 19 (→ 17)
365-2821	40 912 600	15 (→ 15), 19 (→ 17)
3652821		
370-7998	40 403 600	16 (→ 16), 18 (→ 16), 20 (→ 17)
3707998		
380-4848	40 403 610	20 (→ 17)
3804848		

CROSS REFERENCE

REF-No.	ITEM No.	Pos (→ )
CATERPILLAR		
390-3112	40 752 600	11 (→ 13)
390-3115	80 00749 1 0 000	11 (→ 13)
3903112	40 752 600	11 (→ 13)
415-4315	40 403 600	16 (→ 16), 18 (→ 16), 20 (→ 17)
4154315		
444-7907	41 528 600	1 (→ 11)
4447907		
485-0005	80 01081 1 0 000	2 (→ 11), 5 (→ 12), 6 (→ 12), 8 (→ 13)
493-1992	40 990 600	20 (→ 17)
4931992		
4P-9944	37117600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
508-1900	40 529 600	13 (→ 14), 15 (→ 15), 18 (→ 16)
5081900		
515-3484	41 529 600	3 (→ 11), 4 (→ 12), 6 (→ 12)
5153484		
518-5437	37 145 600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)
518-5891	79 249 600	12 (→ 14), 13 (→ 14) ... 17 (→ 16), 18 (→ 16)