

























30	76	33,4	585	<b>BA2B 445427</b>
30	80	17	85	<b>6307 VAR</b>
30	80	21	1	<b>BB1B 362804</b>
30	80	35	80	<b>6208 K + H 208/30 D</b>
30	90	23	1	<b>6406</b>
30	90	23	85	<b>6406 N</b>
30	90	23	105	<b>6406 NR/C3</b>
30	117	37	592	<b>BA2B 633200 C</b>
30	117	37	592	<b>BA2B 633265 C</b>
30	131	43	595	<b>BAFB 243822 D</b>
30	2.25	.4375		
30	56.2	13	392	<b>440639</b>
30	56.3	26	410	<b>360771 A</b>
30	60.03	37	527	<b>BA2B 633464</b>
30	60.03	37	538	<b>BA2B 633313 C</b>
30	61.4	16	1	<b>360466</b>
30	68.3	19	102	<b>BB1B 362699 B</b>
30,162	62	35,7	186	<b>YET 206 103</b>
31	55	13	1	<b>6006/31</b>
31	63			<b>414871</b>
31	120			<b>2</b>
31	120			<b>BAFB 309971 B</b>
31,255	62	16	1	<b>1700111</b>
31,255	62	16	85	<b>6206 VBF</b>
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	2,75	0,6875		
31,75	3,125	0,875		
31,75	3,125	0,875		
31,75	3,125	0,875		
31,75	3,125	0,875		
31,75	62	16		<b>409945 8001</b>
31,75	62	21,18	350	<b>BA1B 417342 A</b>
31,75	62	35,7	186	<b>YET 206 104</b>
31,75	62	----	504	<b>BA2B 417387</b>
31,75	62,021	21,18	350	<b>BA1B 633298</b>
31,75	69,85	17,462	1	<b>RLS 10</b>
31,75	69,85	17,462	1	<b>RLS 10/C3</b>
31,75	69,85	17,462	20	<b>RLS 10 Z</b>
31,75	69,85	17,462	35	<b>RLS 10 2RS1</b>
31,75	69,85	17,462	105	<b>414906</b>
31,75	69,85	17,462	300	<b>RL 10</b>
31,75	69,85	17,462	350	<b>406270</b>
31,75	72	38,9	186	<b>YET 207 104</b>
31,75	72	42,9	188	<b>YAR 207 104</b>
31,75	79,375	22,225	1	<b>RMS 10</b>
31,75	79,375	22,225	1	<b>RMS 10/C3</b>
31,75	79,375	22,225	85	<b>RMS 10 N</b>
31,75	79,375	22,225	105	<b>RMS 10 NR</b>
31,928	63,5	40,6	412	<b>414187 B</b>
31,928	68,262	38,1	432	<b>407792 B</b>
31,97	66,1	25	454	<b>BRUB 307619</b>
32	57	30,5	420	<b>238082</b>
32	58	57	65	<b>4t cri 0685</b>
32	58	57	65	<b>4t cri 0685</b>
32	65	17	1	<b>62/32</b>
32	65	17	1	<b>62/32/C3</b>
32	65	17	1	<b>62/32/C4</b>
32	65	21	35	<b>622/32 2RS1</b>
32	72	19	1	<b>6306/32/VB025</b>
32	72	19	35	<b>6306/32 2RS1/C4VB038</b>

30x76x33,4
30x80x17
30x80x21
30x80x35
30x90x23
30x90x23
30x90x23
30x117x37
30x117x37
30x131x43
30x2.25x.4375
30x56.2x13
30x56.3x26
30x60.03x37
30x60.03x37
30x61.4x16
30x68.3x19
30,162x62x35,7
31x55x13
31x63x
31x120x
31x120x
31,255x62x16
31,255x62x16
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x2,75x0,6875
31,75x3,125x0,875
31,75x3,125x0,875
31,75x3,125x0,875
31,75x62x16
31,75x62x21,18
31,75x62x35,7
31,75x62x----
31,75x62,021x21,18
31,75x69,85x17,462
31,75x69,85x17,462
31,75x69,85x17,462
31,75x69,85x17,462
31,75x69,85x17,462
31,75x69,85x17,462
31,75x69,85x17,462
31,75x72x38,9
31,75x72x42,9
31,75x79,375x22,225
31,75x79,375x22,225
31,75x79,375x22,225
31,75x79,375x22,225
31,928x63,5x40,6
31,928x68,262x38,1
31,97x66,1x25
32x57x30,5
32x58x57
32x58x57
32x65x17
32x65x17
32x65x17
32x65x21
32x72x19
32x72x19

D <sub>1</sub> = 82.55 C = 25.9 S = 7
i = 76.81 b = 1.9 a = 3.28
C = 20
C = 18 B <sub>1</sub> = 11
i = 86.79 b = 2.7 a = 3.28
φ <sub>2</sub> = 96.5 S = 5.74 f = 2.46
58 C = 61 S = 11 a = 17
59 C = 61 S = 10 a = 17
D <sub>1</sub> = 65 C = 63 S = 11
C = 16.6 T = 16
T = 27.5 T <sub>1</sub> = 20
i = 64.82 b = 1.9 a = 3.28
C = 18
C = 30
57 C = 61 S = 12 a = 19
57 C = 61 S = 12 a = 19
= 59.38 a = 3.36 b = 2.49
C = 15.98
C = 18
C = 15.98 2B = 42.36
C = 10
2 = 76.38 S = 4.77 f = 1.7
C = 19
C = 19
φ <sub>1</sub> = 76.2 b = 2.1 a = 3.28
= 85.725 S = 4.98 f = 1.7
T = 42.11
T = 38.1 T <sub>1</sub> = 24.64
T = 33.6 T <sub>1</sub> = 18.7
C = 25.5 T = 43
CRI 0685 CS 110 R/T
SUBARU 1.8 PICK UP
CRI 0685 CS 110 R/T
SUBARU 1.8 PICK UP







36	68	33	33	<b>DAC 3668 WCS36</b>
36	74	50	50	<b>DAC 36740050</b>
36	74	50	50	<b>DAC 36740050</b>
36	76	27	29	<b>440190</b>
36	76	27	29	<b>440190</b>
36	76	29,25	527	<b>BA2B 440190 C</b>
36,2	73	23,5/17,5		<b>RWC 35 YJR</b>
36,5	72	19	37	<b>360643</b>
36,5	73	25	49	<b>361985 BA</b>
36,512	68	15	25	<b>411802</b>
36,512	68	15	25	<b>83549</b>
36,512	68	15	25	<b>45385</b>
36,512	72	38,9	186	<b>YET 207 107</b>
36,512	72	42,9	188	<b>YAR 207 107</b>
36,54	85	32	425	<b>1782986</b>
36,588	72	17	1	<b>360293</b>
36,588	78	15		<b>5385</b>
36,588	78	15		<b>F 45385</b>
37	70	17	2	<b>360972 A</b>
37	72	33	33	<b>BAH 0051 B</b>
37	72	33	33	<b>BAH 0051 B</b>
37	72	37	527	<b>305998</b>
37	72	37	538	<b>305987</b>
37	72	37	538	<b>BA2B 633028 CB</b>
37	72	37	37	<b>37 = 633531 = 633028 = 451</b>
37	72	37	37	<b>37 = 633531 = 633028 = 451</b>
37	72	47	538	<b>305855 CD</b>
37	74	45	527	<b>309945 A</b>
37	74	45	538	<b>309946 C</b>
37	139	45	586	<b>BAFB 446389 E</b>
37	139	45	592	<b>BAFB 446388 B</b>
38	65	48	52	<b>46TO80705 CCS 33</b>
38	65	48	52	<b>46TO80705 CCS 33</b>
38	70	38		<b>DAC 3870 DWCS 41</b>
38	70	38		<b>DAC 3870 DWCS 41</b>
38	71	30		<b>DAC 3871 W 2CS 70</b>
38	71	30	33	<b>VD 09 ACA 120 (DAC 387103)</b>
38	71	30	33	<b>VD 09 ACA 120 (DAC 387103)</b>
38	71	39		<b>DAC 3871 w3</b>
38	71	39		<b>DAC 3871 w3</b>
38	72	34		<b>DAC 3872</b>
38	72	34		<b>DAC 3872</b>
38	72	40		<b>B8B VV 07 - 10 G</b>
38	72	40		<b>B8B VV 07 - 10 G</b>
38	72,02	36	33	<b>AC 38720236/33 DAC 3872 \</b>
38	72,02	36	33	<b>AC 38720236/33 DAC 3872 \</b>
38	74	33	36	<b>= 30 VWDO (DAC 38740236)</b>
38	74	33	36	<b>= 30 VWDO (DAC 38740236)</b>
38	74	50		<b>DAC 38740050 = 559192</b>
38	74	50		<b>DAC 38740050 = 559192</b>
38	80	34,9	527	<b>614594 B</b>
38,1	68,262	14,288	1	<b>W 6734</b>
38,1	68,326	12,5	382	<b>415441 TN</b>
38,1	68,326	12,5	382	<b>415600 TN</b>
38,1	69	9	391	<b>360385 A</b>

36x68x33  
36x74x50  
36x74x50  
36x76x27  
36x76x27  
36x76x29,25  
36,2x73x23,5/17,5  
36,5x72x19  
36,5x73x25  
36,512x68x15  
36,512x68x15  
36,512x68x15  
36,512x72x38,9  
36,512x72x42,9  
36,54x85x32  
36,588x72x17  
36,588x78x15  
36,588x78x15  
37x70x17  
37x72x33  
37x72x33  
37x72x37  
37x72x37  
37x72x37  
37x72x37  
37x72x37  
37x72x47  
37x74x45  
37x74x45  
37x139x45  
37x139x45  
38x65x48  
38x65x48  
38x70x38  
38x70x38  
38x71x30  
38x71x30  
38x71x39  
38x71x39  
38x72x34  
38x72x34  
38x72x40  
38x72x40  
38x72,02x36  
38x72,02x36  
38x74x33  
38x74x33  
38x74x50  
38x74x50  
38x80x34,9  
38,1x68,262x14,288  
38,1x68,326x12,5  
38,1x68,326x12,5  
38,1x69x9

SUZUKI SWIF RD FORZA
R.D. NISSAN SENTRA SUNNY
R.D. NISSAN SENTRA SUNNY
CITROEN RENAULT AMI 8 AKS 330
CITROEN RENAULT AMI 8 AKS 330
C = 27
C = 17
C = 24.5
C = 19
C = 19
C.U T345+sleeve 1935565
FORD 6600
INA
Rod rda del Peugeot 205 1,4 1,5 83 2001 35 72 33 C15
Rod rda del Peugeot 205 1,4 1,5 83 2001 35 72 33 C15
R.D. ECLAIRE - RITMO - FORD - RENAULT 19 FIORINO 98 DIESEL
R.D. ECLAIRE - RITMO - FORD - RENAULT 19 FIORINO 98 DIESEL
R.T. LEGACY
R.T. LEGACY
HYUNDAI Asian Prime
HYUNDAI Asian Prime
R.D. TERCEL YARIS 2005 rd corolla 98
R.D. TERCEL YARIS 2005 rd corolla 98
yaris nuevo 2006
yaris nuevo 2006
TOYOTA COROLLA 88
TOYOTA COROLLA 88
R.D. TOYOTA COROLLA /CELICA - NISSAN V 16
R.D. TOYOTA COROLLA /CELICA - NISSAN V 16
R D NISSAN SENTRA 38
R D NISSAN SENTRA 38
C = 19.63 T = 18.186
C = 19.63 T = 18.186
C = 13.33 T = 12.4



38,252	63,5	14.224	381	307500
38,252	63,5	14.224	381	413708
38,252	63,5	14.224	381	413708
38,252	63,5	14.224	381	413708
38,252	63,5	12,6	381	307499
38,252	63,5	12,6	381	413564
38,892	80	25	48	361070 B
38,892	80	27.508	37	9G 88128
38,892	80	27.508	37 R	9G 88128 R
38,892	80	27.508	70	4G 88128
38,894	80	27.508	37	407592
38,993	72,043	38,993		BAH 0109 C
38,993	72,043	38,993		BAH 0109 C
39	63,2	8,5	456	BRUB 445248 C
39	68	37	538	BA2B 309692 T1 VOLVO
39	68	37	37	= BA2B 309396 = 311315 F 4
39	68	37	37	= BA2B 309396 = 311315 F 4
39	72	37	542	BA2B 309639 AC
39	72	37	542	BA2B 309639 B
39	72	37	37	BAHB 311396 = 309639 BA
39	72	37	37	BAHB 311396 = 309639 BA
39	74	39	39	DAC 39740039 BAHB 636096
39	74	39	39	DAC 39740039 BAHB 636096
39	80	27		88128 R
40	52	7		6808
40	62	12		6908
40	62	20,6	1	907257
40	68	9	1	16008
40	68	9	1	16008/C3
40	68	9		160080
40	68	14	380	I 90888 B
40	68	15	1	6008
40	68	15	1	6008/C3
40	68	15	1	6008/C4
40	68	15	1	6008 MA/C3
40	68	15	20	6008 Z
40	68	15	25	6008 2Z
40	68	15	25	6008 2Z/C3
40	68	15	30	6008 RS1
40	68	15	30	6008 RS1/C3
40	68	15	35	6008 2RS1
40	68	15	35	6008 2RS1/HT12B
40	68	15	35	6008 2RS1/LT10
40	68	15	85	6008 N
40	68	15	105	6008 NR
40	68	15	225	616919
40	68	22,5	41	441096 BR
40	69,2	9	397	306784 C
40	69,6	9	391	360881 A
40	69,6	9	395	241841 B
40	69,6	12	392	440561 R
40	69,6	15	392	360540
40	70	9	391	616524 A
40	72	37	37	0720037 = BAHB 311443 (45
40	72	37	37	0720037 = BAHB 311443 (45
40	74	36	34	DAC 4074
40	74	36	34	DAC 4074

38,252x63,5x14.224  
38,252x63,5x14.224  
38,252x63,5x14.224  
38,252x63,5x14.224  
38,252x63,5x12.6  
38,252x63,5x12.6  
38,892x80x25  
38,892x80x27.508  
38,892x80x27.508  
38,892x80x27.508  
38,894x80x27.508  
38,993x72,043x38,993  
38,993x72,043x38,993  
39x63,2x8,5  
39x68x37

39x68x37

39x68x37

39x72x37

39x72x37

39x72x37

39x72x37

39x74x39

39x74x39

39x80x27

40x52x7

40x62x12

40x62x20,6

40x68x9

40x68x9

40x68x9

40x68x14

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x68x15

40x69,2x9

40x69,6x9

40x69,6x9

40x69,6x12

40x69,6x15

40x70x9

40x72x37

40x72x37

40x74x36

40x74x36

C = 12.7 T = 15.75
C = 12.7 T = 15.75
C = 12.7 T = 15.75
C = 12.7 T = 15.75
C = 13.7 T = 16.9
C = 13.7 T = 16.9
C= 21.006
C= 21.006
C= 21.006
C= 21.031
Rod rda del Ford Focus
Rod rda del Ford Focus
T= 14.5
R.D. SAVEIRO - AUDI - MERCUR - GOL - PASSAT - GOLF - AMAZON
R.D. SAVEIRO - AUDI - MERCUR - GOL - PASSAT - GOLF - AMAZON
R.D. MONZA - DAEWOO ESPERO - ASKA
R.D. MONZA - DAEWOO ESPERO - ASKA
R.D. OPEL VECTRA rueda Del Opel Vectra año 96 al 98
R.D. OPEL VECTRA rueda Del Opel Vectra año 96 al 98
C= 21 T= 15
D1= 64.82 b= 1.9 a= 2.49
D2 = 74.6 S = 4.19 f = 1.7
C= 15
C= 18.6 T= 14
C = 16 T = 12.7
C = 16.3 T = 12.8
C = 15.8 T = 15.8
C = 20.5 T = 19
C = 18 T = 14
R.D. GOLF JETTA - PASSAT - VW
R.D. GOLF JETTA - PASSAT - VW
R.D. ANTRA
R.D. ANTRA

























