

# Bloc dessus    Upper block    Block oben    Bloque encima

Bloc dessus	Ebauche	N° calibre
09.104.12.262	FHF INT	36 36
07.104.21.232	EBE	62
08.104.21.232	BUL EBE ETA F GP TIS	6CD 71 72 2542 2543 2553 4520 650 810 820 830 840 725
09.104.21.232	ETA GP HEL LIP MID ROA TIS	2540 2541 2544 2545 2550 2551 2552 810 820 830 840 140 510 515 1410 R858 737C 747C 473 741 744
08.104.22.212	ETA REC	2651 <sup>-51</sup> 2671 <sup>-50</sup> 2671 <sup>-51</sup> 2211 <sup>-50</sup>
09.104.22.212	ZEN	41.5
07.104.22.232	EBE	170 172
08.104.22.232	ETA MID ZEN	2570 2580 2640 2641 2644 2645 2650 2651 2658 2660 2661 2670 2671 2678 657 757C 48.5
09.104.22.232	ETA	2540 <sup>-23</sup> 2541 <sup>-23</sup> 2544 <sup>-23</sup> 2545 <sup>-23</sup> 2550 <sup>-23</sup> 2551 <sup>-23</sup>
09.104.22.262	AS FEF	2100 2160 2161 2162 2163 2164 2166 6660 6662 6663
09.104.22.312	TIS	2780
09.109.12.250	ZEN	11.3 12.2 13.5 13.6 29.0
08.110.11.245	CER	1310
09.110.11.265	CER	1910
10.110.11.290	CER	2320
10.110.11.303	JEA	23D 26D
10.110.11.313	AS	1710 1711 1712 1713 1814 1900 1901 1902 1903 1904 1906 1913 1914 1916
11.110.11.368	AS	1130 1339 1604 1637
11.110.11.425	GP	99 9900 9910 9929
09.110.12.313	AS	1858 <sup>-23</sup>
10.110.12.313	AS	1690 <sup>-23</sup> 1790 1791 1792 1793 1900 <sup>-23</sup> 1902 <sup>-23</sup> 1904 <sup>-23</sup> 1906 <sup>-23</sup> 1913 <sup>-23</sup> 1914 <sup>-23</sup> 1916 <sup>-23</sup> 2060 2061 2062 2063 2064 2066 2072 2073 2074 2076 2083 2086
11.110.12.368	AS	1130.ON
10.110.21.313	AS RAY	1700 1701 1702 1703 1706 1707 1767 1789 312
09.113.11.232	LIP	R148
09.113.12.232	LIP	OR23 <sup>-78</sup> R136 <sup>-78</sup> R148
10.113.12.315	LON	284
11.113.12.315	AS MSR	1130 <sup>-50</sup> X1
10.113.21.310	UT	6303
08.118.12.250	AS MID	1625 617P
08.119.12.245	CPL	5P 5N1
08.120.11.268	LEM	4500
09.120.11.300	MFA	470
09.120.11.315	OME	5011
09.120.11.340	LEM	27 3000
09.120.21.300	MFA OME	570 550 <sup>-00</sup> 563 <sup>-00</sup> 564 <sup>-00</sup> 565 <sup>-00</sup>
09.121.22.244	VUL	F1
09.128.11.250	MFA	590
09.129.21.300	OME	550 563 564 565
08.130.11.277	VUL	132 655
09.130.12.244	DUR	451 <sup>-78</sup>
09.130.22.255	LIP	R50 <sup>-00</sup>
08.131.11.286	ZEN	8106
10.131.11.292	ZEN	40T
10.131.11.331	ZEN	135
08.131.12.240	ZEN	88T



# Bloc dessus    Upper block    Block oben    Bloque encima

Bloc dessus	Ebauche	N° calibre
09.133.22.232	ESA LIP	9190 R47 R50
08.138.21.283	EBE	214
09.138.21.283	AS	1834
08.148.31.238	P	341
08.150.12.230	MID	PC
09.150.12.250	MID	917
10.158.11.315	FHF	701 <sup>-66</sup>
09.160.12.240	MOV	135
08.160.12.260	DUR	72 89.1
09.160.12.265	RVU VEB	87 1001
10.160.12.300	FE HP SGT	140 <sup>-23</sup> 1401 <sup>-23</sup> 1402 <sup>-23</sup> X170 <sup>-26</sup> X833 Z170 Z171 Z172 Z173 Z175 100 1001 1002
09.160.12.310	DUR	7410 7420 7526
10.160.12.310	AS	1800 1801 1802 1803 1940 1941 1950 1951
10.160.22.275	LIP PUW	R147 R153 260 360 361 460 461 463 1260 1360 1361 1363 1460 1461 1463 1464
08.161.22.240	MOV UNI	380 388 1651
08.161.22.282	MOV UNI	395 255
09.163.22.262	ETA HEL PUW UT	2784 <sup>-50</sup> 96 560 1560 1561 1563 1564 6365N 6367N 6380N 6480N 6481N 6485 6486 6487 6488
10.163.22.262	AS BUL ETA FOR TIS	1930 1931 5200 11AU 2622 <sup>-50</sup> 2632 <sup>-50</sup> 2638 <sup>-50</sup> 2782 <sup>-50</sup> 2797 <sup>-50</sup> 200 212 222 2110 2120
09.163.22.312	BUR EBE ETA FHF VAL	11 322 422 2566 2567 2568 2606 2751 2764 2771 2774 2784 2790 2850 2870 2872 2878 400 402 7740
10.163.22.312	ETA  HEL PUW ROA	2556 2561 2600 2602 2605 2608 2609 2612 2620 2622 2623 2626 2628 2630 2632 2634 2635 2636 2637 2638 2639 2750 2752 2758 2761 2762 2763 2768 2769 2770 2772 2773 2776 2778 2781 2782 2783 2788 2789 2794 2797 2798 863 867 870 873 880 1000 <sup>-50</sup> 478 479 482
09.164.12.262	FHF INT	37 371 374 378 374
10.164.12.312	FHF	97 974
75.164.22.232	MOV ZEN	400 <sup>-50</sup> 405 <sup>-50</sup> 407 <sup>-50</sup> 408 <sup>-50</sup> 409 <sup>-50</sup> 408 <sup>-50</sup>
08.164.22.232	EBE GP	336 <sup>-50</sup> 436 <sup>-50</sup> 440
08.164.22.262	AS MID	1919 1920 1157CD
09.164.22.262	AS ETA	5001 5007 5008 2722 <sup>-50</sup> 2724 <sup>-50</sup> 2732 <sup>-50</sup> 2734 <sup>-50</sup> 2738 <sup>-50</sup> 2806 <sup>-50</sup> 2824 <sup>-50</sup> 2826 <sup>-50</sup> 2830 <sup>-50</sup> 2832 <sup>-50</sup> 2837 <sup>-50</sup> 2890 2892
09.164.22.262	FHF VAL	905 <sup>-50</sup> 7750
08.164.22.312	EBE	20 30
09.164.22.312	ETA  FHF ZEN	2720 2722 2724 2728 2730 2732 2734 2738 2801 2804 2819 2821 2824 2826 2830 2832 2834 2836 2837 90 905 906 908 909 34.5
10.164.22.312	ETA	2800 2802 2820 2822 2828
10.168.12.244	LIP	R565 <sup>-23-26</sup>
09.173.22.315	LEM	860 <sup>-00</sup> 865 <sup>-00</sup>
10.178.21.261	CER	25-65
09.179.22.315	LEM	860 8605
10.180.12.300	BID	91
09.180.12.313	DUR	451 471 601 606 611 616 4512 4714
10.180.12.313	AS	1220 <sup>-66</sup>
09.180.12.360	HEL	66



# Bloc dessus    Upper block    Block oben    Bloque encima

Bloc dessus	Ebauche	N° calibre
10.180.12.360	VAL	7770
11.180.12.360	UT VAL	6310N 6312N 6318 6325 6326 6336 6410N 6412N 6425 6426 6428 7730 7733 7734 7735 7736 7738 7739
10.180.22.270	KAS	1400
10.180.22.300	BID	115 130
10.180.22.360	UT	6300N 6302N 6305N
11.180.22.360	UT	6340N 6342N 6346N 6450N 6452N 6456N
09.183.12.262	DUR	451 <sup>-50</sup>
10.183.12.312	BEN DUR	2370 600
11.183.12.312	UT VAL	6325 <sup>-50</sup> 6326 <sup>-50</sup> 234 235 236 725 726 729 730
09.183.22.262	BID	52 69
09.183.22.272	MSR	S2 T5
10.183.22.277	FOR	150 152 189 197 1152
10.193.12.315	LON	302
12.193.12.365	MSR	30X Z1 Z4
11.193.12.415	ROA	293
10.193.22.295	BRA	1002
07.201.11.210	EBE F FAL GP LIP RAY	59 <sup>-00</sup> 59E 4035 4036 4037 501 5609 5619 R100 B170 R60 320
75.201.11.210	EBE	60
08.201.11.210	COR F GP HS TIS	715 22 23 24 25 26 27 29 5109 5119 6B 730
09.201.11.210	LON ROA	1417 389 431
75.201.11.220	LIP UNI	T124 501
08.201.11.220	FEF TIS	166 709
09.201.11.220	LON	1315
08.201.11.225	GRU	275R
07.201.11.230	MOV UNI	6 541
08.201.11.230	IWC	43 44 431
08.201.11.238	F FHF GP LIP	4062 4162 77 6709 T176
08.201.11.245	BUR	360
75.201.11.253	EBE	52
08.201.11.253	FEF GP HEL	430 999 6600 6620 6621 6650 500 121
07.201.11.260	HEL	106 111
08.201.11.260	LAG	600 6530 6540 6630
07.201.11.268	HEL	106 <sup>-66</sup>
08.201.11.268	UNI	800
07.201.12.210	LIP LON REC ZEN	R100 <sup>-23</sup> 320 665 11T
08.201.12.210	LON	410
08.201.12.260	LAG	6530 <sup>-23</sup> 6630 <sup>-23</sup>
08.201.21.238	MAN	320A
08.201.21.250	ENI	792
09.201.21.278	PHE	98
08.201.21.281	MAN ZEN	515 <sup>-21</sup> 17.1
09.201.21.281	MAN	515



## Bloc dessus

## Upper block

## Block oben

## Bloque encima

Bloc dessus	Ebauche	N° calibre
10.201.21.310	AV RAY	423 424 426 4200 4206 R530
09.201.22.210	MOS	220 400
08.201.22.252	OTE	64
08.201.22.281	ZEN	17.2
07.204.21.190	MAN	150
08.205.21.210	FEF GP ROA	6640 633 466 468
09.205.21.210	ROA	469
07.209.12.210	ZEN	16.1
75.209.12.210	ZEN	15.0 30.0 31.0 32.0 33.0 1110
07.211.11.215	MOV UNI	4 7 4
08.211.11.242	FHF LIP	57 57-21 R180
08.211.21.308	EBE	97 <sup>-00</sup>
10.211.21.308	AS GP	1525 1526 1696 1758 1759 2509 2619
07.214.12.188	LIP	R100 <sup>-77</sup>
08.214.12.213	IWC	432
08.214.12.250	FOR	300
07.218.12.190	CER CPL	13-50 2P 8P 6N1 6P1 530
08.219.12.183	FEF	6620 <sup>-78</sup>
07.221.11.190	CPL OME	6P 440 5021
75.221.11.228	MFA OME	483 484
75.224.11.232	LIP	T124 <sup>-77</sup>
09.251.22.190	FAL	250 251 253
08.261.11.230	ENI	672 678
08.261.11.238	F GP	4072 4172 6719
08.261.12.235	BUR	65 90
08.261.21.238	F	4080
09.261.21.293	BUR	280 281
09.261.21.302	GP P ROA	2809 7000 7010 7016 449 481
10.261.21.310	AS	1526 <sup>-66</sup>
09.261.21.313	FHF	66 664 665
08.264.11.260	AS	1736
08.264.21.230	AS MID	1775 620
09.264.21.230	ROA	475
09.264.21.290	P	7020 7024 7030
09.264.22.290	P	7020 <sup>-66</sup>
75.271.11.242	EBE	31 <sup>-00</sup>
08.271.11.242	FHF GP	59-21 <sup>-00</sup> 7509
75.271.12.242	EBE	31
08.271.12.242	FHF	59-21
08.274.12.250	FOR	301
09.274.21.262	P	7000 <sup>-50</sup>
08.275.22.210	ENI	679 690B
08.301.21.268	UNI	42 70 820
08.301.22.268	UNI	42
08.302.21.200	MOV UNI	425 24
08.302.22.200	UNI	224
07.304.11.190	MAN	160A
08.304.22.200	OME	1000
07.305.22.200	OME RAY	662 1060



## Bloc dessus

## Upper block

## Block oben

## Bloque encima

Bloc dessus	Ebauche	N° calibre
07.321.21.200	OME	660
75.321.21.250	OME TIS	620 630 2140
75.321.22.250	OME	674 684 710 721
07.322.21.200	OME	730
07.322.22.190	RAY	650
07.361.11.205	MOV UNI	45 400
08.361.11.230	MOV UNI	56 580
10.400.11.325	CER	25-35
12.441.12.400	HP	X40
12.441.12.480	HEL UT	37 6431 6437 6445 6446 6461
10.444.12.412	VAL	93 <sup>-50</sup>
12.444.12.412	A OME UT VAL	28 <sup>-50</sup> 960 <sup>-50</sup> 6497 6497 <sup>-50-66</sup> 6498 6498 <sup>-50</sup> 6503 5 <sup>-50</sup>
12.444.12.434	LEM	19N
12.500.11.370	PON	22
12.500.11.390	BUR	HN 3512
12.500.11.400	HP MOS RVU	40 16B 17A 17B 51
12.500.12.440	LAG	830 6721
12.500.13.420	COR	526
11.500.13.425	IWC	67
12.500.13.425	AS CER	1063 262
12.500.13.430	LAG RVU	1721 30
12.500.13.440	A FHF L	24 26 27 28 22N 7320 7330 2124 2124
12.500.13.445	UT	367 487 497 498
12.500.13.460	COR MOS	714 19H 920
12.500.13.470	PHE	781
12.500.13.480	HEL REC UT	32 36 431 251 429 431 435 439 441 444 445 446 451 473 479
12.500.13.515	AS	1564 1666
15.500.13.520	V	121
12.503.11.412	UT	285 <sup>-77</sup> 497 <sup>-77</sup>
12.510.11.480	ZEN	68
12.510.13.460	COR VAL	685 5 8 9 24 57 62 75 76 551 555 562
16.510.13.460	VAL	320 330
12.513.11.420	BUR	1
11.520.11.345	LEM	2010
12.530.11.406	ZEN	3.3 6 1776
12.550.13.520	VAL	7700
16.610.12.430	ZEN	45 6145
18.682.12.573	REC	15
09.701.12.252	FHF	35 351 352
10.704.12.240	RON	5021 6031 6061 9037
10.706.21. 0	ESA	9150
09.708.62.310	TIS	781-1 782-1 783-1 784-1 2451
10.708.62.310	AS	1525 <sup>-66</sup>
11.724.12.243	RON	1033
10.724.22.290	AV	4810
10.726.21. 300	ESA	9154
09.731.12.250	PUW	610 620
09.736.20. 0	ESA	9200



# Bloc dessus    Upper block    Block oben    Bloque encima

Bloc dessus	Ebauche	N° calibre
10.793.22.313	ESA	9157 9158
08.802.12.270	UNI	66
08.814.12.209	UNI	10
08.815.12.209	UNI ZEN	10 <sup>-66</sup> 35.0 37.0 39.0
10.904.12.293	BRA	1300
08.904.22.213	OME	625 820 <sup>-52</sup> 2402 <i>1.5 set</i>
08.904.22.233	FOR OME	400 422 1010
75.905.22.190	PAT	250 <sup>-00</sup>
75.908.22.190	PAT	250 triovis®
08.914.12.212	F	4177 <sup>-50</sup>
75.914.12.232	EBE	152
08.914.12.232	FEF	6630 6631 6700 6701 6710 6711 6720 6721
08.914.21.212	LON	520 <sup>-50</sup>
08.914.22.210	CER	17-351
08.914.22.213	LON	5601 <sup>-50</sup>
08.914.22.230	LAG TIS	2400 2400 2680
09.915.20. 0	PUW	3000
08.924.22.193	ETA	2640 <sup>-50</sup>
08.928.12.183	AS	1677 <sup>-78</sup>
09.934.12.312	FHF	82 821 822 824 8214N
10.944.12.293	MSR	L3
08.944.22.262	AS EBE P	5100 5101 5103 5150 5153 5156 107 <sup>-50</sup> 7001 <sup>-50</sup>
09.944.22.262	FEF	6670 6676 6677 6680 6686
08.944.22.290	EBE	107
09.944.22.290	P	7001 7001 <sup>-66</sup> 7011 7014
09.944.22.312	GP P	91 7040 7046 7050 7056 7057 7060 7066 7070 7076 7077
09.953.22.260	AV	4820 <sup>-50</sup> 4830 <sup>-50</sup>
09.953.22.263	ROA	520 523
09.953.22.310	AV	4820 4830

