Rimoldi Necchi s.r.l.

ELENCO CATALOGHI PEZZI DI RICAMBIO E LIBRETTI ISTRUZIONI MACCHINE ED APPARECCHIATURE

Rimoldi®

AND
INSTRUCTIONS HANDBOOKS
MACHINES AND DEVICES

Rimoldi®

LEGENDA

CAT. N. = indica il numero del catalogo pezzi di ricambio. I cataloghi pezzi di ricambio si intendono tutti stampati salvo quelli con la sigla F (fotocopiato) o P (provvisorio e fotocopiato).

LIBRETTI ISTRUZIONI N. = indica il numero dei libretti istruzioni

I = lingua italiana
GB = lingua inglese
F = lingua francese
D = lingua tedesca
E = lingua spagnola
CSI = lingua russa

A = allegato
F = fotocopia
P = provvisorio
S = stampato

= libretto o catalogo inesistente

N.B. Le teste contrassegnate con * hanno il LIBRETTO DI MANUTENZIONE.

CAT. N. = it indicates the number of spare parts catalogue. The spare parts catalogues are printed except for those with letter F (photocopied) or P (provisional and photocopied).

INSTRUCTIONS HANDBOOKS N. = it indicates the number of the instructions handbooks

I = Italian version
GB = English version
F = French version
D = German version
E = Spanish version
CSI = Russian version

A = enclosure
F = photocopy
P = provisional
S = printed

= nonexistent handbook or catalogue

N.B. The heads marked with * are equipped of "MAINTENANCE HANDBOOK".

SIMBOLO TESTA	CAT.			BRETT					SIMBOLO TESTA	CAT.		LI	BRET	TI ISTI	RUZIO	NI .
HEAD SYMBOL	N.	N.	NSTR I	UCTIO GB	NS HA	NDBO	OKS E	CSI	HEAD SYMBOL	N.	N.	INSTR	UCTIO		ANDB	OOK
					_	-	_				-	 		 •	 -	┼╌
VEGA									F27-28-1CD-07*	537/25F	527	S	S	s	s	-
F17	674	527					v		F27-28-1CD-09*	537/26F	527	S	S	S.	S	-
KIT X F17		546	S	S	S	S	-		F27-28-1CD-12*	537/27F	527	S	S	S	S	-
F17-00-1CD-01*	674	527	S	S	S	S	-	F	F27-28-1CD-13*	-	527	S	S	S	S	-:
F17-10-1CD-08*	674	527	S	S	S	S	-	F	F27-28-1CU-06*	-	527	'S	S	S	S	-
F17-34-1CD-13*	674	527	S	S	S	s	-	F	F27-29-1CD-02*	537/28F	527	S	S	s	S	-
F20	}								F27-29-1CD-05*	537/29F	527	S	S	S	S	7
KIT X F20		546	s	s	S.	s			F27-30-1CD-07*	537/30F	527	S.	S	S	S	-
F20-00-1CD-01*	665	527	S	S	S	S		F	F27-34-1CD-01*	537/31F	527	S	S	S	S	7.
F20-00-1CD-04*	665	527	S	S	S	S	-		F27-34-1CD-12* F27-34-1TD-02*	537/32 695F	527	S	S	S S	S	-
F20-00-1CD-09*	665	527	S	S	S	S	-	F	F27-38-1CD-01*	537/33F	527 527	S	S	S	S	-
F20-00-1CU-01*	665	527	S	S	S	S	-	F	F27-40-1CS-01*	007/001	527	S	S	S	S	-
=20-12-1CD-01*	665	527	S	S	S	S	-	F	F27-49-1MD-01*	537/34F	527	S	S	S	S	1
=20-12-1CD-03*	665	527	S	S	S	S	-	F	F27-49-1MD-03*	537/35F	527	s	s	s	s	-
F27 1 ago/needle	i								F29							
27 2 aghi/needles	;								KIT X F29	-	546	S	S	S	S	-
KIT X F27	-	546	S	S	S	S	-	-	F29-00-2CD-01*	541/1	527	S	S	S	S	-
27-00-1CD-01*	537/1	527	S	S	S	S	-		F29-00-2CD-03*	541/2F	527	S	S.	S	S	
27-00-1CD-02*	537/2F	527	S	S	S	S	-		F29-00-2CD-04*	541/3F	527	S	S	S	S	-
27-00-1CD-07*	537/3	527	S	S	S	S	-		F29-00-2CD-05*	541/4	527	S	S	S	S	-
27-00-1CD-09*	537/4F	527	S	S	S	S	-		F29-00-2CD-06*	541/5	527	S	S	S	S	-
27-00-1CD-25*	537/5F 537/6F	527 527	S	S	S	S	-		F29-00-2CD-10*	541/6	527	S	S	S	S	-:
27-00-1CD-25* 27-00-1CD-31*	537/6	527	S	S	S	S	-	1000	F29-00-2CD-12* F29-00-2CD-15*	541/7F 541/8F	527 527	S	S	S	S	-
27-00-1CD-50*	537/8F	527	S	S	S	s	_]	1	F29-00-2CD-13*	541/9F	527	S	S	S	S	-
27-00-10D-30 27-00-1MD-06*	537/9F	527	s	S	s	S	-		F29-00-2CD-23*	541/10F	527	S	S	S	S	_
27-00-1MD-23*	537/10F	527	s	S	s	s	-	1000	F29-00-2CD-51*	541/11F	527	S	S	S	S	_
27-00-1MD-30*	537/11F	527	s	s	S	S	-		F29-00-2CD-55*	541/12F	527	S	s	s	S	-
27-00-1MD-33*	537/12F	527	S	s	S	S	-		F29-00-2CD-60*	541/13F	527	S	s	S	S	-
27-00-1MD-34*	Р	527	s	S	S	S	-		F29-00-2MD-05*	541/14	527	S	S	S	S.	-
27-00-2CD-13*	547/1F	527	S	S	S	S	-	F	F29-00-2MD-06*	541/15	527	S	S	S	S	-
27-00-2CD-15*	547/2F	527	S	S	S	S		F	F29-00-2MD-10*	541/16	527	S	S	S	S	-
27-00-2CD-16*	547/3F	527	S	S	S	S	-		F29-00-2MD-15*	P	527	S	S	S	S	-
27-00-2CD-31*	547/4	527	S	S	S	S	-		F29-00-2MD-19*		527	S	S	S	S	-
27-00-2CD-41*	547/5	527	S	S	S	S	-			541/18F	527	S	S	S	S	-
27-00-2CD-44*	547/6F	527	S	S	S	S	-		F29-00-2MD-56*	541/19F	527	S	S	S	S	-
27-00-2CD-47*	547/7F	527	S	S	S	S	-	1.55		541/20F	527 527	S	S	S	S	٦.
27-00-2MD-02* 27-00-2MD-17*	547/8F	527	S	S	S	S	-		F29-00-2MD-65* F29-00-3MD-01*	_	527	S	S	S	S	-
27-00-2MD-17*	547/9F 547/10F	527 527	S	S	S	S	-		F29-00-3MD-20*	- 1	527	S	S	S	S	
27-00-2MD-18		527	s	S	S	S	_		F29-00-3MD-52*	Р	527	S	S	S	S	_
	547/12F	527	š	s	S	s	_		F29-12-2CD-02*	541/23F	527	S	S	-	S	-
	547/13F	527	s	s	s	s	_			541/24F	527	S	S	S	S	-
	547/14F	527	s	S	S	S	-			541/25F	527	S	S	S	S	-
	547/15F	527	S	S	S	S	-	F	F29-22-2MD-04*	541/26F	527	S	S	S	S	-
27-00-2MD-45*	547/16F	527	S	S	S	S	-	F	F29-23-2CD-03*	541/27F	527	S	S	S	S	-
27-01-1CD-02*	537/13F	527	S	S	S	S	-			541/28F	527	S	S	S	S	-
27-01-1CD-04*	537/14F	527	S	S	S	S	-			541/29F	527	S	S	S	S	-
	537/15F	527	S	S	S	S	-		F29-49-3MD-69*	668	527	S	S	S	S.	-
	537/16F	527	S	S	S	S	-		F29-49-3MD-92*	668	527	S	S	S	S	-
the control of the co	537/17F	527	S	S	S	S	-	F								
	537/18F	527	S	S	S	S	-		417	7005						
	547/17F	527	S	S	S	S	-	333	417-00-1CD-01	700F	-	-	-	-	-	-
프랑이 : - 이번에게 - 인터워워워워인 : - 1000 - 100	547/18F	527	S	S	S	S	-	F	417-00-1CD-08	700F	-		-	-		
3 보면 1. : [1일 1일 1	547/19F	527	S	S	S	S	-	1	OMNITEX							
27-01-2MD-11*	547/20F	527	S	S	S	S	-		C07/1 AGO	523	601+692	s	s	s	s	s
27-10-1CD-06*	537/19	527	S	S.	S	S	-		C07/ 1 AGO C07/ 2 AGHI		601+692 601+692	S	S	S	S	S
27-20-1MD-01* 27-20-1MD-02*	653F 653F	527 527	S	S	S	S	<u>.</u>		C09-00-2CD		601+692	S	s	S	S	S
27-20-1MD-02*	537/20F	527	S	S	S	S	-	-	C09-00-20D		601+692	S	S	s	s	s
	537/20F	527	S	S	S	S	-		637	520	30,7032	-				
27-22-1MD-01* 27-22-2CD-31*	537/21F	527	S	S	S	S	-		637-00-1LD-01	359	352	s	s	s	S	S
-27-22-2MD-06*	547/21F	527	S	S	S	S	_		637-00-1LU-01	513/F	352	S	s	S	S	S
	547/22F	527	S	S	S	S	_	1000	637-04-1LU-01	528/F	352	S	s	s	S	S
-ツ/_ツス_1(こしている)	0011221	021			S	S	_		637-28-1LU-09	349	352	S	S	S	S	S
27-23-1CD-02* 27-23-1MD-01*	537/23F	527	S	S		13			037 -20-1 LU-03	UT0	002	U	0		10	S

SIMBOLO TESTA	CAT.			RETT					SIMBOLO TESTA	CAT.		LIE		I ISTR			
HEAD SYMBOL	N.	N	ISTRU	JCTIO GB	NSHA F	I D	E	CSI	HEAD SYMBOL	N.	N.	[I	GB	F	D	E	CSI
FIEAD STMBOL						_	_										\vdash
									627-00-2CD-32	518	352	S	s	s	s	s	s
639	347	352	s	s	s	s	s	s	627-00-2CD-35	379/F	352	S	S	S	S	s	S
339-00-2LD-01	047			-			•		627-00-2CD-41	518	352	S	S	S	S	S	S
640									627-00-2CD-44	518	352	S	S	S	S	S	S
640-12-2CP-01	533/F	352	S	S	S	S	S	S	627-00-2CD-45	518	352	S	s	S	S	S	S
040-12-201									627-00-2CD-47	518	352	S	S	S	S	S	S
347									627-00-2CS-01	334	352	S	S	S	S	S	S
647-00-2CF-31	341	352	S	S	S	S	S	S	627-00-2CS-02	333	352	S	S	S	S	S	S
647-00-2MF-20	669F	352	S	S	S	S	S	S	627-00-2MD-02	518	352	S	S	S	S	S	S
547-01-2CF-31	341	352	S	S	S	.S	S	S	627-00-2MD-03	376	352	S	S	8	S	S	S
347-22-2CF-31	341	352	S	S	S	S	S	S	627-00-2MD-20	518 518	352 352	S	s	s	s	S	S
647-23-2CF-31	477/F	352	s	5	5	0	٥	0	627-00-2MD-21 627-00-2MD-24	518	352	s	s	s	s	S	S
									627-00-2MD-24	518	352	s	s	s	s	s	S
649 649-00-2CF-01	346	352	s	s	S	s	S	s	627-00-2MS-01	334	352	s	s	S	S	S	S
649-00-2CF-05	423/F	352	s	S	s	S	S	s	627-00-2MS-02	334	352	S	s	S	S	S	S
349-00-2LF-01	346	352	s	s	s	S	S	S	627-00-2MS-03	333	352	S	S	S	S	S	S
649-00-2MF-01	-	352	s	S	s	S	S	s	627-01-1CD-02	517	352	S	S	S	S	S	s
649-22-2CF-01	346	352	S	S	S	S	S	S	627-01-1CD-03	517	352	S	S	S	S	S	S
649-22-2CF-05	- 1	352	s	S	S	S	S	S	627-01-1CD-04	517	352	S	S	S	S	S	S
									627-01-1CD-05	517	352	. \$	S	S	S	S	S
657									627-01-1CD-09	517	352	S	S	S	S	S	S
657-00-2CF-31	-	352	S	S	S	S	S	S	627-01-1MD-08	517	352	S	S	S	S	S	S
									627-01-2CD-05	518	352	S	S	S	S	S	S
617					_	_	_		627-01-2CD-06	-	352	S	S	S	S	S	S
617-00-1CD-01	351	352	S	S	S	S	S	S	627-01-2CD-20	518	352	S	S	S	S	S	S
617-10-1CD-08	351	352	S	S	S	S	S	S	627-01-2MD-07	518	352	S	S	S	S	S	S
617-34-1KD-13	355	352	S	S	S	s	S	S	627-01-2MD-11	518	352	S	S	S	S	S	S
					9				627-10-1CD-06 627-10-1SD-06	517	352 352	S	S	S	S	S	S
620-00-1CD-01	532F	352	s	s	s	s	s	s	627-10-13D-00	517	352	S	S	S	S	S	S
620-00-1CD-01	532F	352	S	S	s	S	s	S	627-22-1CD-01	517	352	S	s	S	s	s	s
620-00-1CD-09	532F	352	s	S	s	s	s	s	627-22-2CD-06	518	352	S	S	S	s	s	S
620-00-1CU-01	532F	352	s	S	s	s	s	s	627-22-2CD-31	518	352	s	S	S	S	S	s
620-12-1CD-01	532F	352	s	S	S	s	S	·S	627-23-1CD-01	517	352	S	S.	S	S	S	S
620-12-1CD-03	532F	352	S	S	S	S	S	S	627-23-1CD-02	517	352	S	S	S	S	S	S
				2				15	627-23-2CD-06	381/F	352	S	S	S	S	S	S
627			1						627-28-1CD-02	517	352	S	S	S	S	S	S
627-00-1CD-01	517	352	S	S	S	S	S	S	627-28-1CD-07	517	352	S	S	S	S	S	S
627-00-1CD-02	517	352	S	S	S	S	S	S	627-28-1CD-09	517	352	S	S	S	S	S	S
627-00-1CD-06	517	352	S	S	S.	S	S	S	627-28-1CD-12	517	352	S	S	S	S	S	S
627-00-1CD-07	517	352	S	S	S	S	S	S	627-28-1CD-13	334	352	S	S	S	S	S	S
627-00-1CD-09	517	352	S	S	S.	S	S	S	627-28-1CU-06 627-29-1CD-02	517	352 352	S	S	S	S	S	S
627-00-1CD-20 627-00-1CD-21	517 517	352 352	S	S	S	S	S	S	627-29-1CD-02	517	352	S	S	S	S	S	S
627-00-1CD-25	517	352	S	S	s	S	S	S	627-30-1CD-07	517	352	s	s	s	s	s	S
627 00-1CD-26	517	352	S	S	s	s	s	s	627-34-1CD-01	517	352	s	s	S	s	s	s
627-00-1CD-29	517	352	S	S	š	s	s	s	627-34-1MD-03	517	352	s	s	s	S	s	s
627-00 1CD-30	517	352	s	S	S	S	S	s	627-34-1TD-02	333	352	s	s	S	s	S	s
827-00-1CD-31	517	352	S	S	S	S	S	S	627-34-1KD-02	333	352	S	S	S	S	S	S
627-00-1CD-38	376	352	S	S	S	S	S	S	627-34-1KD-12	332	352	S	S	S	S	S	s
627-00-1CD-40	694F	352	S	S	S	S	S	·S	627-38-1CD-01	517	352	S	S	S	S	S	S
627-00-10D-50	.517	352	S	S	S	S	S	S	627-40-1CS-01	333	352	S	S	S	S	S	S
627-00-1CS-01	334	352	S	S.	S	S	S	S	627-41-1CS-01	382/F	352	S	S	S	S	S	S
627-00-1CS-03	333	352	S	S	S	S	S	S	627-49-1MD-01	517	352	S	s	s	S	S	S
627-00-1ND-23	517	352	S	S	S	S	S	S	627-49-1MD-03	517	352	S	S	S	S	S	S
627-00-1MD-33	517	352	S	S	S	S	S	S						1			
627-00-1SD-02	693F	352	S	S	S	S	S	S	629				_	-		_	_
627-00-1Sb-07	-	352	S	S	S	S	S	S	629-00-2CD-01	328	352	S	S	S	S	S	S
627-00-1S0-31	-	352	S	S	S	S	S	S	629-00-2CD-03	328	352	S	S	S	S	S	S
627-00-2CD-13	518	352	S	S	S	S	S	S	629-00-2CD-04	328	352	S	S	S	S	S	S
627-00-2CD-15	518	352	S	S	S	S	S	S	629-00-2CD-05	328	352	S	S	S	Ş	S	S
627-00-2CD-16 627-00-2CD-17	518	352	S	S	S	S	S	S	629-00-2CD-06	328	352	S.	S	S	S	S	S
627-00-2CD-17	518	352	S	S	S	S	S	S	629-00-2CD-10	328	352	S	S	S	S	S	S
627-00-2CD-18	518	352	S	S	S	S	S	S	629-00-2CD-12	328	352	S	S	S	S	S	S
627-00-2CD-26	518 518	352 _. 352	S	S	S	S	S	S	629-00-2CD-15 629-00-2CD-22	328	352	S	S	S	S	S	S
627-00-2CD-31	518	352	S	S	S	S	S	S	629-00-2CD-22 629-00-2CS-04	328	352	S S	S	S	S	S	S
	210	JUL	0	O	J	٥	0	3	023-00-203-04	343	352	.0	3	٥	J	0	0

SIMBOLO TESTA	CAT.			BRETT					SIMBOLO TESTA	CAT.		LIE			UZION	
HEAD SYMBOL	N.	N.		GB	F	D	E	CSI	HEAD SYMBOL	N.	N.	1	GB	F	D	E
629-00-2CS-05	343	352	S	S	S	S	S	S	527-00-2MS-01	254	222	S	S	S	S	S
629-00-2CS-06	343	352	S	S	S	S	S	S	527-00-2MS-02	254	222	S	S	S	S	S
629-00-2MD-01	328	352	S	S	S	S	S	S	527-00-2MS-03	253	222	S	S	S	S	S
629-00-2MD-05		352	S	S	S	S	S	S	527-01-1CD-01	224	222	S	S	S	S	S
629-00-2MD-06	328	352	S	S	S	S	S	S	527-01-1CD-02	224	222	S	S	S	S	S
629-00-2MD-10	328	352	S	S	S	S	S	S	527-01-1CD-03 527-01-1CD-04	257	222	S	S	S	S	S
629-00-2MD-13	328	352	S	S	S	S	S	S	527-01-1CD-04 527-01-1CD-05	224	222	S.	S	S	S	S
629-00-2MD-19 629-00-2MD-23	340	352	S	S	S	S	S	S	527-01-1CD-05 527-01-1CD-09	224	222 222	S	S	S	S	S
629-00-2MS-01	343	352 352	S	S	S	S	S	S	527-01-10D-03	256	222	S	S	S	S	S
629-00-2MS-02	343	352	S	S	S	s	s	s	527-01-2CD-05	248	222	S	S	S	S	S
629-00-2MS-03	343	352	s	s	s	s	S	S	527-01-2CD-06	248	222	S	s	S	S	S
629-00-2MS-07	343	352	s	s	S	s	S	S	527-01-2CD-20	248	222	S	S	S	S	S
629-00-3MD-01	340	352	S	s	s	S.	s	S	527-01-2MD-07	246	222	S	S	S	s	S
629-00-3MD-20	340	352	S	S	S	S	S	S	527-01-2MD-11	246	222	S	S	S	S	S
629-12-2CD-02	328	352	S	S	S	S	s	s	527-10-1CD-02	224	222	S	S	S	S	S
629-22-2CD-02	328	352	S	S	S	S	S	s	527-10-1CD-06	224	222	S	S	S	S	S
629-22-2CD-03	328	352	S	S	S	S	S	s	527-16-1CD-01	224	222	S	S	S	S	S
629-22-2MD-04	328	352	S	s	s	S.	S	S	527-22-1CD-01	257	222	S	S	S	S	S
629-23-2CD-03	328	352	S	S	S	S	S	S	527-22-1CD-02	224	222	S	S	S	S	S
629-23-2MD-04	328	352	S	S	S	S	S	S	527-22-1CD-03	224	222	S	S	S	S	S
629-49-2MD-01	328	352	S	S	S	S	S	S	527-22-1CD-04	224	222	S	S	S	S	S
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527-00-1CD-05	280	222	S	S	S	S	S	-	527-28-1CD-07	280	222	S	S	S	S	S
527-00-1CD-06	257	222	S	S	S	S	S	-	527-28-1CD-09	224	222	S	S	S	S	S
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527-00-1CD-10	280	222	S	S.	S.	S	S	-	527-28-1CU-04	281	222	S	S.	S	S	S
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329-23-2CD-03	62	60	F	F	•	-	-	-	227-01-01	32F	32	F	F	-	-	-
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330									227-01-03	32F	32	F	F		-	- 8
330-00-1CD-01	63	60	F	F	-		_	-	227-01-04	32F	32	F	-	-	-	-
330-00-1CD-02	63	60	F	F	_	_	_		227-01-05 227-01-06	9	9	S	s	S	S	-
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330-00-1CD-04	68	60	F	F	-	-	-	-	227-01-08	1F	32	F	F	-	-	- 1
330-12-1CD-03	68	60	F	F	_	-	-	-	227-10-01	32F	32	F	F	-	-	-
330-12-2CD-01	68	60	F	F	-	-	- 1		227-10-02	32F	32	F	F	-	-	[]
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027									227-22-02	32F	32	F	F	-	-	-
027-00-1CD-01	364	353	s	s	s	S	s	-	227-22-03	32F	32	F	F	-	-	-
027-00-1CD-07	364	353	s	s	S	S.	S	_	227-22-04	32F	32	F	F	-	- '	- !
027-00-2CD-18	364	353	S	s	S	S	S	-	227-22-05 227-22-06	32F 9	32 9	S	FS	s	S	i
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027-00-2CD-45	364	353	S	S	S.	S	S	-	227-22-08	2F	2	F				
027-00-2MD-20	364	353	S	S	S	S	S		227-23-01	32F	32	F	F	_		-
027-00-2MD-21	364	353	S	S	S	S	S	-	227-23-02	32F	32	F	F	_	-	_
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SIMBOLO TESTA	· CAT.	٠		BRETT					SIMBOLO TESTA	CAT.			RETT				
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227-29-08	32F	32	F	F	-	-	_	-	228								
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28	XI29YEARL	950000	1200		1			1	228-00-17	33/5	156	S	S	-	S	-	
28-00-01	10F	10	F	-	-	-	-	-	228-00-18	33/8	156	S	S	-	S	-	1
28-00-02	10F	10	F	-	-		-	-	228-00-26	33/A	156	S	S	-	S	-	
28-00-03	10F	10	F	-	-	- ',	-	-	228-01-01	33	156	S	S		S	-	
28-00-04	10F	10	.F	-	-	-	-	-	228-01-02	33	156	S	S	-	S	-	1
28-00-05	10F	10	F	-	-	-	- '	-	228-01-03	33	156	S	S	-	S	-	
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28-00-11	10/4F	10	F		_		-	-	228-10-03	33	156	S	S		S	-	1
28-00-13	10/1F	10	F	_	_	_	_		228-10-04	19F	156	S	s	_	s	-	L
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28-00-21	10F	10	-	-	-	-	-	-	228-28-04	33/4	156	S	S	-	S	-	
28-00-22	10F	10	F	-	-	-	-	-		33/A	156	S	S	-	S	-	
28-00-23	10F	10	F	-	-	-	-	-	228-28-05			S	S	-	S	-	
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28-01-03	10F	10	F	-	-	-	-	-	228-28-12	P	156	S	S	-	S	-	
28-01-04	10F	10	F	-	-	-	-	-	228-28-14/S	P	156	S	s	-	S		
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28-10-01	10F	10	F	-		-	-	-	029							. 5	
28-10-02	10F	10	F	-	-	-		-	029-00-2CD-01	365	353	S	s	S	S	S	
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28-28-01	10F	10	F	-	_	-	_	-									
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28-29-02	10F	10	F	-	-	-		-	229-00-08	34	34	S	-	-	-	-	
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SIMBOLO TESTA	CAT.	,		BRETT					SIMBOLO TESTA	CAT.		LII	BRETT	TI ISTE	RUZIO	NI OOKS
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229-23-01	34	.34	S	-	-	-		-	171-10-2MD-03	102	108	S	S	-	-	- '
229-23-02	34	34	S	-	-	-	-	-	171-10-2MD-04	102/A/F	108	S	S	-	-	-
229-23-03	34	34	S	-	-	-	7	-	171-10-2MD-06	378/F	108	S	S	-	-	-
229-23-04	34	34	S	-	- '	-	-		171-10-2MK-50	515	108	S	S	-	-	-
			ė.						171-10-2MK-50/							
230									558-40	502F	108	S	S	-	- '	-
230-00-01	35F	35	F	-	-	-	-	-	171-10-2MK-51	515	108	S	S	-/	-	-
230-00-02	35F	- 35	F		-	-	-	-	171-10-2MK-51/	0.0		_	-			
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230-00-1D	P	35	F	_	_			-	171-10-3MD-01	102	108	s	s	-	_	-
230-12-01	14	14	s	-	-	_	_		171-10-3MD-02	102/A/F	108	S.	S	_	-	
230-12-02	35/1	35	F	_	-	_		-	171-10-3MK-01	112	108	S	S	_	-	-
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F71-06-3MD-51*		640		0	s	S			171-11-2MN-01 171-11-3MD-01	100	108	S	S	-	-	
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F71-10-2MD-50*	696	616	S	S			-	-	171-16-2MD-01	102/A/F	108	S	S	-	-	-
F71-10-2MD-51*	696	616	S	S	S	S	-	-	171-16-3MK-01	112	108	S	S	-	-	-
F71-10-2MK-50*	696	616	S	S	S	S	-	-	171-34-2MD-01	102	108	S	S	-	-	
F71-10-2MK-51*	696	616	S	S	S	S	-	-	171-34-2MD-02	102	108	S	S	-	-	1
F71	-	616	S	S	S	S	-	-	171-34-2MD-03	102/A/F	108	S	S	-	2	-,
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F73						_			171-34-3MD-02	102	108	S	S	-	-	-
F73-06-3MD-51*	696	616	S	S	S	S	-	-	171-34-3MR-01	102	108	S	S	-	-	-
F73-06-3MK-51*	696	616	S	S	S	S	-	7-	171-34-3MR-02	369	108	S	S		-:	-
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F71T									173-06-3MA-51	399/F	108	S	S	-	-	-
F71T-10-2MD-04*	697F	616	S	S	S	S	-	-	173-06-3MK-51	399/F	108	S	S.	-	-	
F71T-10-3MD-01*	697F	616	S	S	S	S	-	-	173-10-2MD-01	-	108	S	S	-	-	-
									173-10-3MD-01	-	108	S	S	-	-	-
F73T									173-10-3MK-50		108	S	S	-	-	-
F73T-10-2MD-04*	697F	616	S	S	S	S	-	-	173-10-3MK-51	· -	108	S	S	-	-	-
F73T-10-3MD-01*	697F	616	S	S	S	S	-	-	173-16-2MK-01	410/F	108	S	S	-		-
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174									173-34-2DR-02/S	P	108	S	·S			- :
174-10-0LM-01	387/F	108	S	S	-	-	-	S	173-34-2MD-01	110	108	S	S	-	-	-
174-10-1LA-01	-	108	S	S	-	-	- :	·S	173-34-3MD-01	110	108	S	S	<u>-</u>	-	-
174-10-4LL-01	242	108	S	S		-	<u>-</u>	S	173-34-3MR-02	369	108	S	S	-	-	-
174-10-4LM-01/	1001000000												_			
570-55	358	108	S	S	-	-	_	S	176	Ì						
174-16-1MD-01	163	103	S	s		-	-	S	176-00-2LB-01	300		-	-	-	-	-
174-16-1MD-06	420/F	10.	S	S	-	-	-	S	176-00-2LL-01	300	- "	-	-	-	_	_
174-42-2LM-02	114	108	S	S		-	-	s	176-42-4LL-01	300				-	-	-
174-42-4LM-16	167	108	S	s	_		_	S		, ,,,,						
		.00	1					.	SIRIO							
177	9								F61					1	1	
177-10-1MD-01*	320	261	s	s	s	s	s	F	F61-06-2MD-01*	EDOME	610	s	s	s	s.	
177-10-1MD-01**	401/F	261	S	S	S	S	S	F		582/1F		S			S	1
177-10-1WIK-50"	401/1	201		٦	٦	3	3	1	F61-10-2MD-08*	582/10	610		S	S		-
271					i		1	1	F61-10-2MD-10*	582/11F	610	S	S	S	S	-
271	FOO	E40			0	F			F61-10-2MD-11*	582/12F	610	S	S	S	S	[~
271	506	510	S	S	S	-	-	-	F61-10-2MD-13*	582/14F	610	S	S	S	S	
	F.00.	F40	0	1		-			F61-10-2MD-14*	582/15F	610	S	S	S	S	-
273	506	510	S	S	S	F		-	F61-10-2MD-22*	582/16F	610	S	S	S ·	S	-
						1			F61-10-2MD-31*	582/19F	610	S	S	S	S	-
171		100						200	F61-10-3MD-32*	582/20F	610	S	S	S	S	-
171-10-2LA-01	157	108	S	S	-	-	-	S	F61-11-2EK-01*	582/21	610	S	S	S	S	-
171-10-2MA-50	324	1.08	S	S	-	-	-	S	F61-11-2EK-04*	582/23F:	610	S	·S	S	S	-
171-10-2MA-50/						1			F61-16-2MD-02*	582/25F	610	S	S	S	S	-
558-10	324	108	S	S	-	-	-	S	F61-16-2MD-04*	582/27F	610	S	S	S	S	-
171-10-2MA-51	324	1	S	S		-	-	S	F61-16-3MD-01*	582/28F	610	S	s	S	S	-
171-10-2MA-51/		1	Ĺ	1			1		F61-30-2MD-06*	582/44F	610	S	s	s	S	-
558-10	324	108	S	15	-	-		s	F61-30-2MR-21*	582/46F	610	s	s	S	S.	-
-30.0		100		٦				3	1 01-30-21VIH-21"	302/46F	010	3	3	3_	9	Ĺ

SIMBOLO TESTA	CAT.	T	L	BRET	TI ISTE	RUZIO	NI		SIMBOLO TESTA	CAT.		L	IBRET	TI ISTE	RUZIO	NI	
HEAD SYMBOL	.,	٠.,		UCTIO			OOKS	l cs	HEAD SYMBOL	N.	N.	INSTE	RUCTIO				
HEAD STATE	N.	N.	↓ '	GB	F	D	-	CS		N.	14.	1	GB	F	D	E	CSI
FO4 00 0MD 329	582/48F	610	s	s	s	s	-	F	364-00-3LK-01	687	610	s	s	s	s		
F61-30-2MR-32* F61-30-3MR-18*			S	S	S	S	-	F	364-00-3LK-02	687	610	s	s	S.	s	1-	
F61-34-2DR-25*			S	s	S	S	-	F	364-16-1CD-01*	687	610	S	S	S	S	-	
F61-34-2DR-43*			s	s	S	S	-	F	364-16-1CK-01*	687	610	S	S	S	s	-	-
F61-34-2MR-25			S	S	S	S	-	F									
F61-34-2MR-26		1	S	S	S	S	-	F	368		1						
F61-34-2MR-43		10000000	S	S	S	S	-	F	368-00-3LD-20	687	610	S	S	S	S	1-	-
F61-34-3DR-18*			S	S	S	S	-	F									
								İ	261								
F63			1					200000	261-06-2MA-02*	100	97	S	S	S.	S	-	S
F63-06-3MD-02*	582/84	610	S	S	S	S	-	F	261-06-2MD-01*	100	97	S	S	S	S	-	S
F63-10-2MD-04*		127 (137.5)	S	S	S	S	-	F	261-06-2MD-03*	100	97	S	S	S	S	-	S.
F63-10-2MD-05*			S	S	S	S	-	F	261-10-2LA-01*	100	97	S	S	S	S	-	S
F63-10-3MD-02*		10000000000	S	S	S	S	. =	F	261-10-2LD-01*	100	97	S	S	S	S	-	S
F63-16-2MD-01*	1	610	S	S	S	S	-	F	261-10-2MA-01*	100	97	S	S	S	S	-	S
F63-16-2MD-03*		1	S	S	S	S	-	F	261-10-2MA-04*	100	97	S	S	S	S	-	S
F63-16-2MD/10*	A 100 March 200	610	S	S	S	S	-	F	261-10-2MA-05*	100	97 97	S	S	S	S	-	S
F63-16-3MD-04*		610	S	S	S	S	-	F	261-10-2MA-17*	100	97	S	S	S	S	-	S
F63-16-3MD-08*		610	S	S	S	S	-	F	261-10-2MA-19* 261-10-2MA-21*	-	97	s	S	S	S	1.	s
F63-30-2MR-09* F63-30-2MR-10*			S	s	s	S	_	F	261-10-2MA-25*	P	97	s	s	S	s	_	s
F63-30-2MR-12*			s	s	s	s	-	F	261-10-2MD-08*	100	97	S	S	S	S	-	s
F63-30-2MR-23*	The second secon		s	S	S	s	_	F	261-10-2MD-10*	100	97	s	S	s	s	_	S
F63-30-2MR-31*			s	s	s	s	-	F	261-10-2MD-11*	100	97	s	S	S	S		s
F63-30-3MR-17*	582/116F		S	s	s	S	-	F	261-10-2MD-12*	100	97	S	S	S	S	-	s
F63-30-3MR-18*	582/50	610	s	S	S	S		F	261-10-2MD-13*	100	97	S	S	S	S	-	s
F63-30-3MR-42*	582/119F		S	S	S	S	-	F	261-10-2MD-14*	100	97	S	S	S	S	-	s
F63-34-2DR-12*	582/121F		S	S	S	S	-	F	261-10-2MD-15*	100	97	S	S	S	S	-	s
F63-34-2DR-20*	582/124	610	S	S	S	S	-	F	261-10-2MD-22*	1.00	97	S	S	S	S	-	S
F63-34-2DR-21*	582/125F	610	S	S	S	S	-	F	261-10-2MD-27*	100	97	S	S	S	S	-	S
F63-34-2DR-27*	582/127F		S	S	S	S	-	F	261-10-2MD-30*	100	97	S	S	S	S	-	S
F63-34-2DR-44*	582/128F		S	S	S	S		F	261-10-2MD-31*	100	97	S	S	S	S	-	S
F63-34-2MR-20*	582/129F		S	S	S	S	-	F	261-10-3MD-32*	100	97	S	S	S	S	-	S
F63-34-2MR-21*	582/130F		S	S	S	S	-	F	261-11-2EK-01*	103	97	S	S	S	Ş	-	S
F63-34-2MR-22*	582/131F		S	S	S	S	- ,	F	261-11-2EK-03*, 261-11-2EK-04*	103	97	S	S	S	S	-	S
F63-34-2MR-27*	582/132F		S	S	S	0.0000000	-	F	261-11-2EK-04*	103/A	97	100		S		-	S
F63-34-3DR-16* F63-34-3DR-23*	582/133		S	S	S	S	-	F	261-16-2MD-02*	103/A 100	97	S	S	S	S	-	S
F63-34-3DR-30*	582/134F 582/135F		S	S	S	S	_	F	261-16-2MD-03*	100	97	S	S	S	S		s
F63-34-3DR-31*	582/136F		S	S	S	S	-	F	261-16-2MD-04*	100	97	ŝ	S	S	S	_	s
F63-46-3MD-01*	582/143F		s	s	S	S	-	F	261-16-3MD-01*	100	97	s	S	Š	S	-	S
F63-46-3MD-05*	582/145		S	S	s	S	.	F	261-17-2ED-06*	-	97	S	S	S	S	-	S
F63-46-4MD-05*	582/182F		S	S	s	S	-	F	261-17-2ED-08*	636F	97	S	S	S	S	-	S
F63-66-3LD-15*	P	610	S	S	S.	S	-	F	261-17-2ED-09*	-	97	S	S	S	S	-	S
									261-17-2EK-12*	633F	97	S	S	S	S	-	S
F63T	i i								261-17-2MD-01*	Р	97	S	S	S	S	-	S
F63T-10-2MD-05	698	610	S	S	S	S	-		261-17-2MD-02*	100	97	S	S	S	S	-	S
F037-10-3MD-02		610	S	S	S	S	-		261-17-2MD-03*	100	97	S	S	S	S	-	S
F63T-16-2MD-01	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	610	S	S	S	S	-	250	261-17-2MD-05*	100	97	S	S	S	S	-	S
F63T-16-2MD-10		610	S	S	S	S	-		261-17-2MD-08M*	P	97	S	S	S	S	-	S
F63T-46-3MD-05	698	610	S	S	S	S	-		261-17-3ED-07*	-	97	S	S	S	S	-	S
									261-17-3MD-04*	100	97	S	S	S	S	-	S
F64		040	_		_	_			261-26-2MA-03*	100	97	S	S	S.	S	-	S
F64-00-2CA-02*	582/157F	610	S	S	S	S	- 1	1000	261-26-2MA-10*	100	97	S	S	S	S		S
F64	-]	610	S	S	S	s	-		261-26-2MD-04*	100	97	S	S	S	S	-	S
064	1							- 1	261-26-2MD-05* 261-26-2MD-06*	208	97 97	S	SS	S	S	:	s
364 364-00-1CA-18*	607	610	s	s	s	s			261-30-2MR-21*	155/P	97	S	S	s	s	-	s
364-00-1CD-09*	687 687	610 610	S	S	s	s	-		261-30-2MR-22*	155/P	97	S	S	s	S	-	s
364-00-10D-05*	687	610	S	S	s	s	_	- 1	261-30-2MR-32*	155/P	97	S	s	s	s	-	s
364-00-1MA-35*	687	610	S	S	S	S	-		261-30-2MR-33*	155/P	97	S	S	s	s	-	s
364-00-2LA-34	687	610	S	S	s	s	-		261-30-2MR-35*	155/P	97	S	s	s	s	-	s
364-00-2LA-35	687	610	S	s	s	š	-		261-30-3MR-18*	503	97	S	S	š	S	-	s
364-00-2LA-36	687	610	S	s	s	s	-		261-30-3MR-20*	503	97	s	s	s	S	-	s
364-00-2LK-03	687	610	s	S	s	S.	-		261-30-3MR-27*	503	97	s	S	s	S	-	s
364-00-3LA-01	687	610	s	S	s	S			261-30-3MR-29*	503	97	S	S	s	S	-	S
364-00-3LA-03	687	610	s	s	s	s	-		261-34-2DA-01*	143	97	S	S	s	S	-	s
					-507			:	261-34-2DA-54*	143	97	S	S	S	S	-	s
					,			1.									

SIMBOLO TESTA	CAT.		3-10-00 Telephone		ISTR				SIMBOLO TESTA	CAT.				ISTR		
HEAD SYMBOL	N.	N.	NSTRU I	JCTIO GB	NS HA	NDBC	OKS	CSI	HEAD SYMBOL	N.	N.	INSTRI	UCTIO GB	NS HA		
TILAD OTHER		- "	•		-			-				<u> </u>	GB		D	E
261-34-2DR-15*	√155	97	s	s	s	s	_	s	263-17-3MD-06*	101	97	s	s	S	s	
261-34-2DR-25*	155	97	S	S	S	S	-	S	263-17-3MD-07*	101	97	S	S	S	S	-
261-34-2DR-26*	155	97	S	S	S	S	_	S	263-20-2MD-01*	101	97	S	S	S	S	_
261-34-2DR-28*	455	97	S	S	S	S	-	S	263-21-2MD-01*	101	.97	S	S	S	S	-
261-34-2DR-43*	155	97	S	S	S	S	-	S	263-30-2MD-01*	101	97	S	S	S	S	-
261-34-2DR-55*	155	97	S	S	S	S	-	S	263-30-2MD-02*	104	97	S	S	S	S	-
261-34-2EK-51*	416/F	97	S	S	·S	S	-	S	263-30-2MD-03*	-	97	S	S	S	S	I
261-34-2MD-03*	100	97	S	S	S	S	-	S	263-30-2MD-06*	101	97	S	S	S	S	-
261-34-2WR-25*	301	97+303	S+F	S	S	S	-	S	263-30-2MR-09*	133/P	97	S	S	S	S	
261-34-2WR-26*	301	97+303	S+F	S	S	S	-	S	263-30-2MR-10*	133/P	97	S	S	S	S	-
261-34-2WR-43* 261-34-3DR-18*	301 155	97+303 97	S+F	S	S	S	-	S	263-30-2MR-12* 263-30-2MR-13*	133 133	97 97	S	S	S	S	-
261-34-3DR-18*	155	97	S	S	S	S	-	S	263-30-2MR-23*	133	97	S	S	S	S	-
261-34-3DX-34*	100	97	S	S	S	S	-	S	263-30-2MR-31*	412/F	97	S	S	S	S	-
261-34-3DX-42*	444/F	97	S	S	S	S	_	S	263-30-2MR-36*	133	97	S	S	S	S	-
261-34-3MD-15*	100	97	S	S	S	S	-	S	263-30-2MR-37*	133	97	S	S	S	S	-
261-38-2MD-03*	100	97	S	S	s	S	-	S	263-30-3MR-17*	133	97	S	S	S	S	-
261-38-2MD-04*	100	97	S	S	S	S	-	S	263-30-3MR-19*	133	97	S	S	S	S	-
261-38-2MD-07*	100	97	S	S	S	S	-	S	263-30-3MR-28*	-	97	S	S	S	S	-
261-38-2MD-08*	100	97	S	S	S	S	-	S	263-30-3MR-42*	133/P	97	S	S	S	S	-
261-38-2MD-09*	100	97	S	S	S	S	-	S	263-31-2EK-03*	132	97	S	S	S	S	-
261-38-2MD-13*	100	97	S	S	S	S	-	S	263-31-2MD-02*	101	97	S	S	S	S	-
261-38-3MD-01*	100	97	S	S	S	S	-	S	263-31-2MR-06*	P	97	S	S	S	S	-
261-38-4MA-10*	100	97	S	S	S	S	-	S	263-31-2MR-07*	133	97	S	S	S	S	'
261-38-4MA-11*	100	97	S	S	S	S	(*)	S	263-31-2MR-08*	133	97	S	S	S	S	
261-38-4MM-01*	238	97	S.	S	S	S	-	S	263-31-2MR-12*	133	97	S	S	S	S	-:
261-40-2MA-01*	100	97	S	S	S	S	-	S	263-31-2MR-13*	133	97	S	. S	'S	S	-:
261-40-2MA-02*	100	97	S	S	S	S	-	S	263-31-2MR-15*	133	97	S	S	S	S	-
261-40-2MN-01*	637F	276	S	S	S	S	-	F	263-34-2DR-12*	122	97	S	S	S	S	-
261-40-2MN-02*	637F	276	S	S	S	S	-	F	263-34-2DR-13*	122 122	97 97	S	S	S	S	-
261-40-2MN-11*	316	276	S	S	S	S	-	F	263-34-2DR-14* 263-34-2DR-20*	109	97	S	S	S	. 8	7
261-40-2MN-12*	316	276	S+F	S+F	S+F	S+F		S+F	263-34-2DR-21*	109	97	S	S	s	s	-
261-40-2MX-05* 261-40-2MX-06*	202	97+97/1	S+F	20E - 12-10	S+F	S+F	-	English (Fig.)	263-34-2DR-22*	109	97	s	s	s	S	
261-40-2MX-07*	100/28/6 202	97+97/1 97+97/1	S+F	S+F	S+F	S+F	-	S+F	263-34-2DR-27*	109	97	S	S	S	S	-
261-40-2MX-16*		97+97/1		S+F	S+F	S+F	-	S+F	263-34-2DR-44*	122	97	S	S	S	S	-
261-40-2MX-18*	1	97+97/1		S+F	S+F		_		263-34-2WR-20*	299	97	S	S	S	S	4
261-49-2MA-01*		97	S	S	S	S		S	263-34-2WR-21*	299	97	S	S	S	S	-
201 40 211// 101	10		-						263-34-2WR-22*	299	97	S	S	S	S	-
262									263-34-2WR-27*	299	97	S	S	S	S	-
262-10-3MD-01		252	S	-		-	-	S	263-34-3DR-16*	109	97	S	S	S	S	-
262-16-3MD-01	250	252	S	-	-	-	-	S	263-34-3DR-23*	122	97	S	S	S	S	-
262-46-3MD-05	392/F	252	·S	-	-	-	-	S	263-34-3DR-30*	122	97	S	S	S	·S	-
					-				263-34-3DR-31*	122	97	S	S	S	S	-
263			1156	1000		-		_	263-34-3DX-19*	P	97	S	S	S	S	-
263-00-3MD-01*	101	97	S	S	S	S		S	263-34-3DX-29*	P.	97	S	S	S	S	-
263-06-3MD-02*	101	97	S	S	S	S	=:	S	263-34-3MD-03* 263-38-2MR-01*	101 412/F	97	S	S	S	S	-
263-06-3MD-04*	101	97	S	S	S	S	-	S	263-38-2MA-01*	138	97	S	S	s	S	-
263-10-2MD-04*	101	97	S	S	S	S	.54	S	263-38-3MA-02*	138	97	S	S	s	S	-
263-10-2MD-05*	101	97	S	S	S	S		S	263-38-3MA-03*	138	97	S	s	s	S	-
263-10-3MD-01*	101	97	S	S	S	S	-	S	263-38-4MR-01*	-	97	s	S	S	S	-
263-10-3MD-02*	101	97	S	S	S	S	_	S	263-46-3MD-01*	101	97	S	S	S	S	-
263-10-3MD-03*	101 678F	97	1	0	3	-		-	263-46-3MD-04*	101	97	S	S	S	S	-
263-12-2MK-01S	101	97	S	S	s	s	-	s	263-46-3MD-05*	101	97	S	S	S	S	-
263-16-2MD-01* 263-16-2MD-02*	101	97	S	S	S	s	-	s	263-46-3MD-09*	101	97	S	S	S	S	-
263-16-2MD-02*	101	97	S	S	S	s	-	S	263-46-3MD-10*	101	97	S	S	S	S	-
263-16-2MD-10*	101	97	S	S	S	s	-	S	263-46-3MD-14*	101	97	S	S	S	S	-
263-16-2MD-13*	101	97	s	s	S	S		S	263-46-4MD-05*	101	97	S	S	S	S	-
263-16-2MD-14*	P	97	s	S	S	s	-	S								
263-16-2MR-19*	,F	97	s	s	s	s		S	264	200						
263-16-3MD-04*	101	97	S	s	s	S	-	S	264-00-1CA-08*	318	97	S	S	S	S	-
263-16-3MD-04*	101	97	S	S	s	S	14	S	264-00-1CA-18*	318	97	S	S	S	S	-
263-17-2ED-01*	134	97	S	s	S	S	-	S	264-00-1CA-19*	318	97	S	S	S	S	-
263-17-2ED-01*	101	97	s	s	s	S	-	S	264-00-1CA-23*	318	97	S	S	S	S	-
263-17-2MD-01*	101	97	S	s	s	S	-	S	264-00-1CD-09*	318	97	S	S	S	S	-
263-17-2MD-03*	101	97	s	S	s	S	-	S	264-00-1CN-32*	193F	97	S	S	S	S	-
	101	97	s	s	s	S	600	S	264-00-1LA-01*	318	97	S	S	S	S	-

SIMBOLO TESTA	CAT.			RETT					SIMBOLO TESTA	CAT.		LIE	RETT	ISTR	UZION	{I	
		Service .	NSTRU	GB	NS HA	NDBC	OKS	CSI	HEAD SYMBOL	N,	N.	INSTRU	JCTIO GB	NSHA IF	D	OKS E	CSI
HEAD SYMBOL	N.	N.		GD								·					
264-00-1LA-39*	318	97	s	s	s	s	_	s	264-16-1MD-04*	318	97	s	s	s	s	-	s
264-00-1LA-39 264-00-1MA-15*	318	97	S	S	S	S	-	S	264-16-1MD-05*	318	97	S	S	S	S	-	S
264-00-1MA-25*	318	97	S	S	S	S	-	S	264-16-1MD-06*	318	97	S	S	S	S	-	S
264-00-1MA-28*	318	97	S	S	S	S	-	S	264-16-1MD-07*	318 318	97 97	S	S	S	S	[S
264-00-1MA-35*	318	97	S	S	S	S	-	S	264-16-1MD-12* 264-16-1MD-14*	318	97	S	S	S	S	_	s
264-00-1MD-11*	318	97 97	S	S	S	S	-	S	264-16-1MD-15*	394/F	97	. S	s	s	S	-	S
264-00-1MD-24* 264-00-1MD-27*	98	97	S	S	S	S	-	S	264-17-1CD-01*	98	97	S	S	S	S	-	S
264-00-1MD-30*	P	97	s	S	S	S	-	S	264-17-1CD-03*	98	97	S	S	S	S	-	S
264-00-1MG-14*	Р	97	S	S	S	S	-	S	264-22-4ML-01*	245	97	S	S	S	S	-	S
264-00-1MG-16*	P	97	S	S	S	S	-	S	264-22-4ML-02* 264-24-1CA-01*	245/A 139	97 97	S	S	S	S		S
264-00-1MG-17*	160F	97 97	S	S	S	S	-	S	264-24-2MB-04*	639F	97	S	s	s	S	-	S
264-00-1MG-18* 264-00-1MG-20*	244 160/P	97	S	s	s	s	-	s	264-26-2CA-02*	-	97	S	S	S	S	-	S
264-00-1MG-21*	160/P	97	·S	s	S	S	-	S	264-38-0ML-02*	200	97	S	S	S	S	-	S
264-00-1MG-23*	638F	97	S	S	S	S	-	S	264-38-1CD-15*	98	97	S	S	S	S	-	S
264-00-1MR-38*	104	97	S	S	S	S	-	S	264-38-1LD-01*	318	97 97	S	S	S	S	-	S
264-00-2CA-01*	319	97	S	S	S	S	-	S	264-38-1MD-14* 264-38-1MR-01*	318 104	97	S	S	S	S	_	S
264-00-2CA-02* 264-00-2CA-03*	319 319	97 97	S	S	S	S		S	264-38-2CA-04*	319	97	s	S	S	s	-	S
264-00-2LA-03*	319	97	s	s	S	S	-	s	264-38-2CA-05*	319	97	S	S	S	S	-	S
264-00-2LA-33*	319	97	s	S	S	S	-	s	264-38-2CA-06*	98	97	S	S	S	S	-	S
264-00-2LA-34*	319	97	S	S	S	S	-	S	264-38-2CA-07*	319	97	S	S	S	S	-	S
264-00-2LA-35*	319	97	S	S	S	S	-	S	264-38-2CA-08*	319	97	S	S	S	S	-	S
264-00-2LA-36*	319	97	S	S	S	S	-	S	264-38-2CA-09* 264-38-2CA-10*	319 P	97	S	S	S	S	[S
264-00-2LA-40M* 264-00-2LK-01*	P 209	97 97	S	S	S	S	-	S	264-38-2CA-10*	319	97	s	S	s	S	-	s
264-00-2LK-03*	-	97	s	S	S	S	-	s	264-38-2CA-13*	319	97 -	S	S	S	S	-	S
264-00-3LA-01*	214	97	S	S	S	S	-	s	264-38-2CA-14*	391/F	97	S	S	S	S	-	S
264-00-3LA-03*	214/A	97	S	S	S	S	-	S	264-38-2CK-01*	-	97	S	S	S	S	-	S
264-00-3LK-01*	629F	97	S	S	S	S	-	S	264-38-2CK-02* 264-38-2CK-03*		97	S	S	S	S	-	S
264-00-3LK-02* 264-01-7ML-01*	630F 154F	97 97	S	S	S	S	-	S	264-38-2LM-02*	331	97	S	S	S	S	_	S
264-01-7ML-04*	149F	97	S	S	s	s	-	s	264-38-2LM-03*	331	97	s	S	s	S	-	S
264-01-7ML-05S*	Р	97	S	S	S	S	-	S	264-38-2ML-15*	136	97	S	S	S	S	-	S
264-01-7MB-03*	•	97	S	S	S	S	-	S	264-38-2ML-16*	136	97	S	S	S	S	-	S
264-04-1MB-02*	631F	97	S	S	S	S	-	S	264-38-2ML-18* 264-38-2ML-19*	136	97	S	S	S	S	-	S
264-04-1MB-03* 264-04-1MB-04*	631F 631F	97 97	S	S	S	S	-	S	264-38-2ML-20*	136 136	97	S	S	S	S	-	S
264-06-1CD-01*	318	97	S	s	s	s	-	S	264-38-2ML-21*	136	97	s	S	s	s	-	S
264-10-1CA-02*	318	97	S	S	S	S	-	S	264-38-2ML-24*	136	97	S.	S	S	S	-	S
264-10-1CA-03*	318	97	S	S	S	S		S	264-38-4ML-01*	227	97	S	S	S	S	-	S
264-11-2RK-01*	99	97	S	S	S	S	-	S	264-38-4ML-02M*		97	S	S	S	S	-	S
264-11-2RK-02* 264-11-2RK-04*	99	97 97	S	S	S	S	-	S	264-38-4ML-03* 264-38-4ML-04*	227 227	97	S	S	S	S	-	S
264-11-2RK-05*	99	97	S	S	S	S	-	s	264-38-9ML-01*	200	97	S	S	s	S	-	s
264-11-2RK-07*	99	97	S	S	S	S	~	S	264-40-1MK-01*	-	97	S	S	S	S	-	S
264-11-2RK-08*	99	97	S	S	S	S	-	S	264-41-2CA-01*	-	97	S	S	S	S	-	S
264-11-4EL-09*	142	97	S	S	S	S	-	S	264-41-2ML-01*	144F	.97	S	S	S	S	-	S
264-11-4EL-10* 264-11-4EL-11*	142 142	97 97	S	S	S	S	-	S	264-41-2ML-12* 264-42-2LM-13	111 331	97	S	S	S	S	-	S
264-11-4EL-12*	142	97	S	S	S	S	-	S	264-42-2LM-14*	111	97	S	S	S	S]	S
264-11-4EL-15*	142	97	S	S	S	s	-	s	264-42-2LM-15*	331	97	S	S	s	s	_	S
264-11-4EL-16*	142	97	S	S	S	S	-	S	264-42-2LM-16*	111	97	S	S	S	S	-	S
264-11-4ML-13*	142/A	97	S	S	S	S	-	S	264-42-2ML-01*	135	97	S	S	S	S	-	S
264-11-4ML-14*	142/A	97	S	S	S	S	-	S	264-42-2ML-05*	P	97	S	S	S	S	-	S
264-11-4ML-18* 264-11-4ML-24*	P 142/A	97 97	S	S	S	S	-	S	264-42-2ML-09S*	P 140/P	97	S	S	S	S	-	S
264-12-1CA-04*	142/A 318	97	S	S	S	S	-	S	264-42-3ML-05* 264-42-4LM-16*	142/P 331	97 97	S	S	S	S	[-	S
264-12-1CD-02*	318	97	S	S	S	S		S	264-42-4LM-17*	331	97	S	S	S	S]_	S
264-12-1MG-01*	-	97	S	S	S	S	-	S	264-42-4LM-18*	331	97	s	S	s	s	-	S
264-12-2MQ-01*	504/F	97	S	S	S	S	-	S	264-42-4LM-24*	331	97	S	S	S	S	-	S
264-12-2MU-01*	260	97	S	S	Š	S	-	S	264-49-2CA-02*	319	97	S	S	S	S	-	S
264-13-1MK-01*	-	97	S	S	S	S	-	S	264-49-2CA-04*	319	97	S	S	S	S	-	S
264-13-2ML-12* 264-16-1CD-01*	P 318	97 97	S	S	S	S	-	S	264-49-2MB-02*	640F	97	S	S	S	S	-	S
264-16-10D-01*	318	97	S	S	S	S	-	S	264-50-2MB-13* 264-50-4LL-01*	632F	97	S	S	S	S	-	S
264-16-1MD-03*	318	97	S	S	s	S	-	S	264-50-4LL-02*	380/F	97	S	S	S	s	_	S
						<u> </u>									<u> </u>		

SIMBOLO TESTA	CAT.			BRETT					SIMBOLO TESTA	CAT.			BRETT			
HEAD SYMBOL	N.	N.	NSTRI I	UCTIO GB	NS HA	D	DOKS E	CSI	HEAD SYMBOL	N.	N.	INSTRI	GB	F	D	E
264-50-4LL-03*	421/F	97	S	S	s	S	_	S	063-16-19	6/2	6	s	_	_		_
64-50-4MB-17*		97	S	s	s	S	_	s	063-17-01	39	39	S	-	_	_	-
64-50-4MB-23*	_	97	S	S	s	S	_	s	063-17-02	39	39	S	-	_	_	-
64-50-4MB-27*	2	97	S	S	S	s	_	s	063-17-03	39	39	S	_	_	_	-
64-50-4ML-18*	142/A	97	S	S	s	S	_	s	063-17-04	39	39	S	_	_	-	_
64-50-4ML-19*	142/A	97	S	S	S	S	_	s	063-17-05	39	39	S	_	_	-	_
64-50-4ML-22*	142/A	97	S	S	s	S		s	063-17-06	39	39	S		_	_	_
64-50-4ML-26*		97	S	S	S	S		S	063-17-07	39	39	S	-	_	_	_
64-50-7ML-04*	142/A	97	S	S	S	S	7	S	063-17-08	39	39	S		_		-
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67		001		_			_	_	063-17-11 063-30-01	39 39	39	S	-	-		-
67-00-1MD-01*	400/5	261	S	S	S	S	S	F	063-30-01	39	39	S	-	-		-
67-10-1MA-01*	406/F	261	S	S	S	S	S	F	063-30-02		39	S	-	-	- '	-
67-16-1MD-01*	159	261	S	S	S	S	S	F	****	. 39		S	-	-	-,	-
67-16-1MD-02*	159	261	S	S	S	S	S	F	063-30-04	39	39		-	-	-	-
67-22-1MD-01S		261	S	S	S	S	S	F	063-30-05	39	39	S	-	-		-
67-30-1MA-01*	641F	261	S	S	S	S	S	F	063-30-06	39	39	S	-	- 1	-	-
67-30-1MA-02*	641F	261	S	S	S	S	S	JF.	063-30-07	39	39	S		-		-
67-30-1MA-03S†	641F	261	S	S	S	S	S	F	063-30-08	39	39	S	-	- ,	-	-
67-30-1MA-10*	-	261	S	S	S	S	S	F	063-30-09	6	6	S	-	-	-	-
67-30-1MN-04*	140	261	S	S	S	S	S	F	063-30-10	6	6	S	-	-	-	-
67-30-1MN-05*	140	261	S	S	S	S	S	F	063-30-11	6	6	S	-	-	-	-
67-30-1MN-06*	140	261	S	S	S	S	S	F	063-30-12	6	6	S	-	-	-	-
67-30-1MR-07*	141	261	S	S	S	S	S	F	063-30-13	6	6	S	-	-	-	
67-30-1MR-13*	-	261	S	S	S	S	S	F	063-30-14	6	6	S	- '	-	- '	-
67-40-1MD-01S	Р	261	S	S	S	S	S	F	063-30-15	6	6	S	-	-	-	-
67-41-1MK-01*	419/F	261	S	S	S	S	S	F	063-30-16	6 -	6	S	-	-	-	-
67-42-1MK-01*	117	261	S	S	S	S	S	F	063-30-17	6	6	S-	-	-	-	-
67-42-1MK-03*	-	261	S	s	S	S	S	F	063-30-18	6	6	S	-	-	-	
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268									063-30-20	6	6	s	-	-		
268-00-2MD-19*	118	97	S	s	S	S	_	S	063-30-21	6	6	S	_	_	-	-
268-00-2MD-31*	118	97	S	S	S	S	_	S	063-30-22	6	6	S		_	_	_
268-00-3MA-01*	247	97	S	s	s	S	_ `	S	063-30-23	P	6	s	_		-	-
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163-16-02	28F	28	F	-	-	-	-	-	164-16-09	12	12	S	-	-	-	-	-
16-16-03	28F	28	F	-	-	-	-	-	164-16-10	P	12	S	-	-	-	-	-
163-10-04	28F	28	F	-	-	-	-	-	164-16-11	27F	27	F	-	-	-	-	-
163-16-05 163-17-01	28/1F	28	F	-	-	-	-	-	164-16-12	13/1	13 13	S	-	-	-	-	-
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63-34-01	28F	28	F	-	-		-		164-38-08	27F	27	F	-	-	-	-	-
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63-34-03	28F	28	F	-	-	-	-		164-38-10	27F	27	F	-	-		-	-
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164-00-1CA-18	Р	65	F	-F	_				065-34-40	38	38	S				
164-00-1CD-09	64	65	F	F	_		-	= 1	065-34-40	38	38	S	-	-	-	-
164-00-1LA-39	75	65	F	F		-	_	-	065-34-44	38	38	S	-		[-
164-00-1MA-25	73	65	F	F	_		_	_	065-34-45	- 38.	38	S	-	-	_	_
164-00-1MA-28	73	65	F	F.	_	_	_	_	065-34-46	38/1	38	S	_	-	[
164-00-1MD-11	73	65	F	F	_	_		_	065-34-55S	. P	38	S	-	-	_	
164-00-1MD-12	73	65	F	F	-	_		_	065-40-05	28/6F	28	F	-	_	_	_
164-00-1MD-24	73	65	F	F.	-	-	_	_	065-40-06	28/6F	28	F	_			_
164-00-1MD-27	73	65	F	F	-	- "	-	-	065-40-07	28/6F	28	F	_	_		_
164-00-1MD-30	73	65	F	F	-	- "	-	-	065-40-08	28/6F	28	F	_	_	-	_
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164-00-1MG-15	70	65	٠F	F	-	-	-		066							
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164-00-2CA-03	75	65	F	F	-	-		-	066-11-03	17F	17	F	-	- '	-	-
164-00-2LA-33	69	65	F	F	-	-	-	-	066-11-04	17F	17	F.	-	-	-	-
164-00-2LA-34	69	65	F	F	-		-	-	066-11-05	17F	17	F	-	-	-	-
164-00-2LA-35	69	65	F	F	- '	•	-	-	066-11-06	17F	17	F	-	-	-	-
164-00-2LA-36	Ρ.	65	F	F.	-	'	-	-	066-11-07	17F	17	F	-	-	-	-
164-10-1CA-02	64	65	F	F	-	- 1	-	-	066-11-08	17/1F	1.7	F	-	-	-	-
164-10-1CA-03	64	65	F	F	-	-	-	-	066-11-09	30F	30	F	-	-	-	-
164-12-1CA-04	64	65	F	F	-	-	-	-	066-11-10	30F	30	F	-	-	-	-
164-12-1CD-02	64	65	F	F	-		-	-	066-11-11	30F	30	F	-	-	-	-
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065-34-20	38	38	S	-	-	-	_	-	167-30-05	47	47	S	-	-	-	-
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065-34-29	38	38	s	-	-	-	-	-	183-00-4MR-01.*	645	652	S	S	S	S	S
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065-34-35	38	38	S	-	-	-	-	-	183-00-4MR-04*	645	652	S	S	S	S	S
065-34-36	38	38	S.	+	-	-	-		183-00-4MR-05*	645	652	S	S	S	S	S
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183-00-4MR-08*	645	652	S	S	S	S	S	-	GA1	326	315	F	F	F	F	F	
183-00-4MR-10*	645	652	S	S	S	S	S.	-	GB1	326	315	F	F	F	F	F	-
183-00-4MR-20*	645	652	S	S	S	S	S	-	GD1	326	315	F	F	-	-	-	-
183-00-4MR-22*	645	652	S	S	S	S	S	-	GA3	356	315	F	F	F	F	F	
183-00-4MR-32*	645	652 652	S	S	S	S	S	-	GB3	356	315	F	F	F	F	F	
183-01-4MR-02*	645	652	3	١	~	"	"		GD3	356	315	F	F	F	F	F	-
184									9								
184-00-2CA-01*	711	180	S	S	-	-	-	S	MO - PL - UP								
184-00-2CA-03*	711	180	S	S	-	-	-	S	MO 27-0010*	-	580	F	F	F	F	F	-
184-00-2CA-11*	711	180	S	S	-	-	-	S	MO 27-0010/A7COOM		572	F	-		F	-	-
134-00-2MK01*	-	180	S	S		-	-	S	MO 27-1000*	-	579	F	F	F	F	F	-
184-00-3CA-01*	711	180 -	S	S	-	-	-	S	MO 27-1020*	-	581	F	F	F	F	F	-
184-00-3CA-11*	711	180	S	S		-	-	S	MO 63-0000*	-	571	F	F	F	F	F	-
184-00-3LK-01*	191	180	S	S	-	-	-	S	MO 71-0000/A2* MO 71-0000/A2COMM	383F	570	[-	-	-	<u> </u>	-
184-00-3LK-02* 184-00-3LK-11*	191 191	180 180	S	S		[_	S	MO 71-0010/A1*		578	F		-	-	-	-
184-00-3LK-12*	191	180	S	s	_	_	-	s	MO-F100/A2-C30M	613F	-	_	-	-	-	-	
184-00-3LK-21*	-	180	s	s	_	-	-	S	PL 27-1011/A5	498F	282	F	F	F	F	F	-
184-00-3LK-22*	-	180	S	S	-	-	-	S	PL 27-1011/A6	498F	282	F	F	F	F	F	-
184-38-2CA-01*	-	180	S	S	-	-	-	S	PL 27-1014/C1	337F	-	-	-		-	-	-
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053-00-093	23	150	s	F	S	S	F	F	PL 64-4760/A3	443F	-	-	-	-	- '	-	-
053-00-13*	-	150	S	F	S	S	F	F	PL 64-6000(Barby)	-	458	S	S	S	S	s	F
053-01-01*	23	150	S	F	S	S	F	F	PL 64-6000/A1	397F	-	_	-	_	-	-	-
053-05-01*	23	150	S	F	S	S	F	F	PL 71-6250		426	S	s	S	S	s	F
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155-00-01*	702	702 702	S	S	-	-	-		PL 71-6250/A5M	408F	-	-	-	-	-	-	-
155-00-02* 155-00-03*	702 702	702		S	-	-	-	_	PL 71-6275-A1-112*		671	S	S	S	S	-	-
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1									UP 27-34-A/1B351-C00	453F	-	•	-	-	-	-	-
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054-04-01	21/2	602	F	F	- ,		F		SONIA*	-	520	S	S	S	S	<u> </u>	
054-04-03	21/1	602	F	F	-		F		SARA*	•	569	F	F	F	F	F	-
	, '								LISA*	-	447	S	S	S	S	S	-
GEMINI									UR	ļ						,	
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GX3-34-2MR-12*	705	455	S	S	S	S	S	-	UR F2-035/A000M	-	704	F	F	.	-		-
GX3-34-2MR-13*	705	455	S	S	S	S	S	-	UR F3-122/A-123/A*	658	667	s	s	s	-	_	-
GX3-34-2MR-23M*	705	455	S	S	S	S	S	-	UR 10-021	152	600	F	-		-	-	-
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UR 20-020	487F.	305	F	F	F	F	F	_	EFN-871	656F	-	-	-	ļ.,	-	-
UR 30-001	145	96	F	F	F	F	F	_	EFN-928 MATIC	545	538	S	s	S	s	s
UR 30-011	145		-	-	-	<u>.</u>	-	_	EFN 928*	685	688	Š	S	S	s	S
UR 30-101	145	_	_	-	_	_	_	_	EFN-TMF	620F	593	F	F	F	F	F
UR 30-111	145	_	-	-		_	-		EFN-TMF/V	329	322	S	s	s	s	s
UR 30-120	168F	170	S	S	s	F	S	s	EFN-SMF/110-160		590	F	F	F	F	F
UR 30-121	372 -	-	-	-		-	-		EFN-DISP.CM(725-727-737		586	F	-	<u>'</u>		l <u>.</u>
UR 30-125*	-	577	F	F	F	F	F	-	EFN-CM90	, 0001	690	s	S	s	s	S
UR 30-152	407F	456	F		-	-	-	F	EFN-CM92		511	S	S	S.	s	s
UR 30-155	251	-	-	-	-	-	-	-	EFN-CM94	_	689	s	S	S	s	s
UR 30-172	407F	-	-	-	-	- '	-	-	EFT-OV-160/210			-				
UR 30-175	251	-	-	-	-	-	-	-	(taglierina)	330	330	S	S	s	S	S
UR 30-330	249	-	-	-	-	-	-	-	EFT-CC-120							
UR 30-340	249	-,	-	-				-	(taglierina)	339F	-	-	-	-	-	-
UR 30-331	407F	440	F	-	-	-	'	F	EMI-421/421-11	642F	-	-	-	-	-	-
UR 30-341	407F	- "	-	-	-	-		-	EMI-440/441/451	643F	-	-	-		-	
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MACCHINE VARIE /	VARIOUS	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							EPS-962	91F	594	F	F		F	
BABY LOCK 733*	-	583	S	-	-	-	-	-	EPS-963	107F	594	F	F.		F	-
BABY LOCK 738*	531	583	S	-	-	-	-	-	EPS-965	P	-	-		7	-	-
BABY LOCK 838	666F		F	-	-	-	• .	-	EPS-972	287	287	S	S	S	S	S
BABY LOCK BL 101	662F	584		- 1	_	-	-		EPS-982/983	232	597	F	F	F	F	F
BABY LOCK BL 402	-	691	S	-		-			EPS-APR-180	162	-	-	· .	-	-	-
BABY LOCK 34-436 DUPLO PAC	657	93	F	F	F			-	EPS-APR/MATIC	627F	595	F	F		-	-
EBA 155/1/2/3	649F	93	Г			-	_	-	EPS-ASTRUM 70	558F	-		-	-	-	-
EBA 158	651F	650	F	- 1	-	_	-	-	EPS-BLE	624F	-	-	-	-	-	-
EBA 158/D/NB/NC	647F			- 1	-	_		-	EPS GCT/MATIC	534	543	S	S	S	S	S
EBA 285	648F	-			_	-	_		EPS ROTOSTIR/N EPS SPR	-	701	F	-	F	-	-
EBL-PTC 250	393F	454	F	F			_	F.	EPS-SPR-GCT-TMF	529 P	542	S	S	s	S	S
EBM 200	539F	539	F	F	F	_	- 1	-	EPS-SPR/E	529	542	S	S	S	s	S
EBM 208-209	676F	-		_	_	-	-	_	EPS-T/MATIC	628F	596	F	F	_	3	_
EBM 300	540F	540	F	F	F	-	-	-	EPS-TPS	120	120	s	s	s	s	-
EBM 655*	675F	677	F	F	F	- ,	-	-	EPS-TPA	174	-		-	<u> </u>	-	_
EBM STIRO	226F	-		-	-	-	-	-	EPS-TPA/1	231	195	Ś	s	_		_
EBM Smacch.1700	660 F								EPS-TPL	235F	217	F			-	
ECR-22-080/S	229F	230	F	F	-	-	-	-	EPS-UNIROLL 984	336	438	F	_	_	_	_
ECR-22-100/T	P	-	-	-	-	e -	-	-	ESL-MIRALUX	86	-	-	-	-	-	_
ECR-22-100/F	655F	599	F	F	F	F	F	-	ESL-VARIOLUX	-	212	F	-	-	-	-
ECR-22-160/T	Р	-	-	-	-	÷	-	-	ESL-VARIOLUX 2	373	-		-	-	-	-
EDL-780/1	66	` 66	S	-	' -	-	-	-	ETC-TV-101							
EDL-790/1	66	66	S	-	-	-	-	-	Verticut	-	442	S	S	S	S	S
EDL-IMBUSTAMATIC	81 -	81	S	-	-	-	-	- 1	EXA-R720/730	604F	604	F	-	-	-	-
EEP-100-TPA	530F	606	F	F	-	-	-	-	EXA-D770/780	605F	605	F	-	-	-	-
EFE CU/2C	Р	598	F	F		-	-	-	FOLD PAC	194	77+177/1	F		-	-	- 1
EFI CC/100	370F	-	-	-	-	-	-									
EFM-3000/2	-	437	F	F	F	-	-	F	PFAFF 810/820/830	-	603	-	-	-	-	-
EFM-TU 1000	-	437	F	F	F	-		F				ŀ		{		
EFM-F 800	-	437	F	F	F:	-	-	F			1					
EFN-600	622F) -	-	-	7	7	•	-	[,			
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EFN-716	79F	-	-	-	-	-	-	-				1				
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EFN-717/M	.67F	587	F	F		-	-	-			1					'
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DEVICE	N.	N.	INSTR	GB	F	D VNDR	OOKS	CS	DEVICE	N.	N.	INSTR I	UCTIO GB	NS H	D DROR	E	CS
	 		1	_	_	1	1					 	 	<u> </u>		<u> </u>	\vdash
001-01	84	84	S	-	-	-·	-	-	130-81	470F	P	F	F		-	-	-
001-02*	703	703	F	-	-	-	-	-	133	42F	42	F	F	-] _	_	1 -
002-01	84	84	S	-	-	-	-	-	133-82	368	314	F	F	F	F	F	F
002-02*	703	703	F	-	-	-	-		133-83	663/1	-	-	-	-	-	-	-
011-81	366		-	1 -	-	-	-	-	134	42F	42	s	S	-	-	-	-
012-50	234F	234	F	F	F	F	-			51	-	-	-	-	١-	-	-
012-51	323	321	F		_		1		134-10	51	-	i -	-	-	-	-	-
013-50	234	234	S	S	S	S	-	-	134-51	51		-	-	-	-	-	-
013-51	707	321	F	-	-	-	-	-	135-80	76	76	S	S	-	-	-	-
013-56	323	321	F	-	-	-	-	-	135-81	237	76	S	S		-	-	-
013-60	366	-	-	f	i -	-	-	-	135-82*	683	445	S	S	S	S	s	S
013-70	707	321	F	-	-	-	-	-	135-87*	445	-	-	-	-] -	-	-
13-75	707	321	F] -	-	-	-	-	135-A*	-335F	285	S	-	-	ĵ -	} -	-
16-50	147F	95	F	-	-	-		-	135-A1*	-335F	285	S	-	-	-	-	-
)16-51	147F	-	-	1 -	-	-	-	-	135-AA*	-335E	285	S	-	-	-	-	-
17-50	147F	95	F	-	-	-	-	-	135-AD*	-335F	285	S	-	-	- ·	-	-
17-51	147F	-	-	-	-	-	-	-	135-U*	-335F	285	s	-	-	-	-	-
019-90	368	-	-	-		-	-	Í -	135-U1*	335F-	285	S	-	-	-	-	-
25-90	220	220	s	-	-	} -	-	-	135-UA*	335F	285	s	-	-	-	_	١.
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52-50		304	F	-	-	-	-		135-ZB*	424	361	s	S	-	١.	-	Ė
70	-	345	s	s	s	s]_	_	136-80	76	76	s	s	-]	-] '
71-00 (RITA2)	377	371	F	F	F	F	F	_	136-81	237	76	s	s] [_	1
75-00	-	".	-	:	:	:	'		136-A1*	283	285	S	-] -] [-
82*	_	447	s	s	s	s	s	- '	136-AA*	283	285	S	-	l :	_	1	-
83*	_	447	s	S	s	s	s	-	136-AD*	283	285	S	l	ŀ		-	"
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91-00	706	1] [] -	-	1.	-	137-80	76	76	S	-	-	-	-	-
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05-11	185	- 1	-	-	-	-	-	-	139-85*	116	116	S	S	S	S	-	F
08-90	49	-	-	-	-	-	-	i -	139-86	663/1	-		-	-	-	-	-
08-91	49	-	-	-	-	-	-	-	139-87	116	-	-	-	-	-	-	-
13-50	71	71	S	S	-	-	-	-	144-01	663/1	-	-	-	-	-	-	-
13-52	184	-	-	ĺ -	-	-	-	-	144-11	663/1	-	-	-	-	-	-	-
14-50	88F	-	-	-	-	-	-	-	145-30	55F	55	F	F	-	-	-	-
15-11	489F	-	-	-	-	-	-	-	146	56F	56	F	F	-	-	-	-
15-12	683	386	F	-	-	-	-	-	146-10	535F	- 1	-	-		-	_	1 -
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23	44F	44	F	JF √	-	-	-	-	146-30	535F	[_ [_			_		١.
24	44F	44	F	F	-	-	. '	-	146-31	663/1	- 1	_	١. ا		_	_	
25	44F	44	F	F	-			-	147	56F	56	F	F				-
25-10	290		-	-	-	-	-	_	151-10	57F	57	F	F	-		_	[]
25-11	290	-	-	-	_	-	_	_	151-11	57F	57	F	F			-	"
25-12*	469F	432	s	s	S	S	s	F	151-11*	295	312	F	F	F.		-	1:
5-13	683	-		-	_		[•	151-12*	683	312	F			F	F	F
25-20	290	-	_			-	_ /	_	151-30	57F			F	F	F	F	F
5-21	290	_		1. 1	. [_	- 1		151-31	57F	57	F	F	-	-	-	-
25-22*	469F	432	s	s	s	s	s	-			57	F	F	_	_	-	-
5-23	683	702	-	"	9	0	٥	F	151-32*	295	312	F	F	F	F	F	F
5-30	290	-			-	- [-	-	151-33	683	-	-	-	-	- 1	-	-
5-31	290	-	-	-	-	-	-	-	151-41	342	- {	- [- [- 1	-	-	-
5-32*	469F	400	-] _ [_ [_	- 1	- 1	151-61	342	-	٠	-	-	-	-	-
5-33		432	S	S	S	s	s	F	151-64	342	-	-	-	-	-	-	-
	683	-	-	-	-	- /	-	-	151-D1	342	-	-	-	-	- 1	-	۱.
5-80	290	-	-	-	-]	-	-	-	151-G1*	342	286	s	-	-	-		١.
5-81*	469F	432	S	S	s	S	s	F	151-GA*	342	286	S	-	- 1	- 1	_	-
5-82	683	-	-	-	-	-	-	-	151-ZA*	374	360	s	s	_	F	_	-
6	45F	45	F	F	-	- 1	-	-	151-ZB*	374	360	š	s	_ [F	_	
7	45F	45	F	F	-	-	- 1	- [154-81	459F	330	١	_		' [_	-
7-10*	663/1	310	S	s	s	s	s	F	157-10*	.501	310	s	s	اج	-	-	-
7-20*	663/1	310	s	S	s	s	š	έľ	157-30*	460F		S		S	S	S	F
7-30*	663/1	310	š	s	s	š	s	F	159-85	512F	310	0	S	s	S	s	F
7-80*	663/1	310	S	s	s	S	s	F	162-10*		-	-	-]	-	- [-]	-
8	45F	45	F	F	٦	٠. ا	٦	1		461F	274	S	- [- 1	-	- 1	-
9-10	137F		1		- [-	-	-	164-10*	462F	272	s	s	s	s	s	-
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APPARECCHIATURA	CAT.			BRETT					APPARECCHIATURA	CAT.					UZION	
DEVICE	N.	I	NSTR	UCTIO	NS H	ANDBO	OOKS	CSI	DEVICE	N.	N.	NSTR	UCTIO GB	NS HA	NDBC	OOKS
DEVICE	IV.	N.	<u> </u>	GB	-		-	031			14.		GB			
164-D1*	_	272	s	s	s	s	s		203-1*	_	446	S	_	_	-	_
164-DA*	_	272	s	S	S	s	S	-	205-80	344	-	-	_	_	_	_
164-DB*		272	s	S	s	s	S	-	205-81	683		_	_	_	_	_
164-DC*	-	272	S	S	s	S	s	_	208-91	221	_		_	_	_	
164-DD*		272	s	S	s	s	s	.	208-92	221	_ '	. :	-	_	_	
164-ZA*	375	360	s	S] _	F	-	_ [208-93*	338	446	S	_	_		_
164-ZB*	375	360	s	S	_	F	_	-	208-94	683	140	_				
164-ZC*	375	360	s	S		F	-		208-95*	267	446	S	-	-	-	
170-10*	521F	272	s	S	s	s	s	-		405	446	S		•	- ·	٦.
172-50*	288	278	S	S	F	S	S	-	208-ZA*				-		-	· .
	288	277	S	S	S	S	S	-	208-ZB*	405	446	S	,-	-	-	- '
172-N1*	490F	211	٥		_			-	208-1*		446	S	-		-	-
173-10.		-	_	-		-	S	-	221-10	448		-		- '		-
173-11*	422	309	S.	S	S	S		-	221-ZA*	508	360	S	S	-	F	-
173-12	663/1	-	·-		•	-			221-ZB*	508	360	S	S	-	F	
173-21*	422	309	S	S	S	S	S	-	224-31	338	-	-	-	-	-	-
177-11*	507	309	S	S	S	S	.S	-	225-10*	-	432	S	S	S	S	S
179-01*	463F	309	S	S	S	S	S	-	225-20*		432	S	S	S	S	S
179-02	663/1		-	-	-	-		-	225-30*	-	432	S	S	S	S	S
181-50	449F	-	- 1	-	-	-		·-	225-80*	-	432	S	S	S	S	S
182-50	683	294	F	- }	-	-	- :	-	234-80*	683	445	s	S	S	S	S
183-80	368	148	S	-	-	- ,	-	F	235-80*	388	445	S	S	S	Ś	·S
183-81	663/2	٠ -	-		- .	-	-	-	235-85*	388	445	S	S	\$	s	s
183-A1*	283	285	S	-	-	-	-	-	235-ZA*	509	361	S	S		-	
.183-AA*	283	285	S	-	-	- ′	-	- ·	235-ZB*	509	361	S	s.			25
183-ZA*	368	361	S	S		-	-	F	250-00	53F		-	_	_ ·	- 1	-
183-ZB*	368	361	s	s	_	_	-	F	252-00*	-	259	s	s	s	s	s
183-ZC*	368	361	S	s	_			F	252-10*	_	259	š	S.	Š	ŝ	s
184-RA	289	292	s	.		_		- 1	255-00	123		-	_	.	_	
185-00*	289	293	s	}		_	<u>.</u>	_	256-00*	123	259	S	s	s	s	S
185-10*	289	293	š	_			_	-	256-06*	123	259	s	S	S	ŝ	S
185-RA	289	292	s	_		_	_	-	256-10*	123	259	S	S	S	S	
185-RB		325	s	s	_	_	_		258-10*	491F	296	F		_	-	S
186-80*	219	219	S	s	s			- 1	259-10*				-	-	-	-
186-81						-	-	-		492F	296	. F	-	-	-	-
188-81	500	-	-	٠	-	-	-	-	264-1A	663/3	-	-		-	-	- '
	683	-	-	-	•	-	-	-	264-1B	663/3	-	` -	-		-	-
189-81	663/2	-	_	-	-	-	-	-	264-1C	663/3	-	-	I		-	-
192-00*	-	293	S	-	-		-	- 1	264-1D	663/3	-	-	-	-	-	-
192-10*		293	S	-	-	-	·- 1		266-00	663/4	- 1	- !	, -	٠-	-	-
194-1B*	411F	362	S	S.	S	S		-	266-10	663/4	-	-	- '	-	- 1	-
194-1C*	411F	362	S	S	S	S	-	-	266-1A	663/4	-	.		-	-	- '
194-1D*	-	362	S	S	S	\$	-	-	266-1B	663/4	-	· -		-	-	-
194-9D*	404	362	S	S	S	S	-	-	267-1A	663/4	-	-	-	-	-	-
194-G1	279	273	F	S	S	S	S	-	267-1B	663/4	-	-	_		-	-
194-GA	279	273	F	S	S	S	S	-	267-1C	663/4	- 1	-	-	-	_	-
127-80									267-1D	663/4	· _	-	-	l _	_	l -
194-G1			_	ا ۾ ا					287-30	366	- 1	_	_	_		_
194-GB 127-80	279	273	F	s	S	S	S	-	290-80	366	_	_	_	_		_
194-G1									294-10	366		_				
194-ZA*	505	360	Ş	s	_	F		_	294-1A*	366	363	S	S.	s	s	Ŧ ~
194-ZB*	505	360	ŝ	S	_	F.		-	294-1B*	366	363	s	S	s	s	ļ .
194-ZC*	505	360	S	S	-	F	_		294-1C*	366	363	S	S	S	s	-
194-ZD*	505		S	S	•	F		-	294-1D*	366	363	S	S	S	S	1
195-00		360		>	-		-	-				5		3	0] -
	466	297	S	-		- 1	-	F	294-L1	326	- 1	-	-	-	-	-
195-01	663/2	-	_ [-	-	-	-	-	294-LA	326	-	-	· .	-	-	-
195-10	467	297	S	-	· -	-	-	F	294-T1	326	-	-	-	-	-	-
195-11	663/2	-	-	· -	-	-		-	294-TC	326	-	-	-	-	-	-
195-15	468	297	S	-		-	-]	F	303	48F	48	F	F	-	-	-
195-16	663/2	-	-		-	-	- ′	-	313-50	89	-	-	-	-	-	-
195-1B(F71-F73)		-	-	-	-	-	-	-	313-1B	450	-	-	-	-	-	
195-1B (271-273)	522	-	-	_	-	_	-	- 1	313-BA	389	434	F	-	-	-	-
195-197-RB	-	325	S	s	_	_	١.	_	314-51	52	115	F	<u>.</u>	·_	١.	_
203-90*	683	446	s	-	_	_		F	318-51	146	115	F	_	_	١.	
203-97*	243	446	s	_	-] _	-	F	330-92	-	265	S	-	-	_	1
203-98*	338	446	S	_ [F	331	58		3		-		
203-99	683	770	-			-	-	, i	335		-	1		_	-	ſ -
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203-ZA*	501	446	ı –	1											-	
· ·	501 501	446	s	-	-	-	-	F	350-FB	493F	317	F	F	F	F	F

APPARECCHIATURA	CAT.			RETTI					APPARECCHIATURA	CAT.				ISTR			
DEVICE	N.	N.	ISTRU I	GB	NS HA	DBC	E	CSI	DEVICE	N.	N.	NSTHU 	GB	NS HA	D	OKS E	CSI
	055	400				_								_		_	
351-FB/617	355 332	430 430	S S	s s	S	S	S	F	523-70* 252-10	-	259	S	S	S	S	S	F
351-FB/627 351-PA	684	430	_	-	-	-	-		518-70					1			
351-VB/617	355		-	_		_	_		527-11*	124F	41	F	F	F	F	F	-
352-FB/627	471F	430	S	s	s	s	S	F	527-41*	124F	41	F	F	F	F	F	-
353-PA	684		-	.			-	ļ :	528-11*	125	41	F	F	F	F	F	-
353-PB	684	_			-	_		_	528-41*	125	41	F	F	F	F	F	-
355-PB	684	_		_		2		_	529-11*	126	41	F	F	F	F	F	-
364-1A	709F	_		-		_		_	529-41*	126	41	F	F	F	F	F	-
364-1B	709F	_	_	_	_	_	-	_	538-00*	473F	259	S	S	S	S	S	F
364-1C	709F	_	-	_	_	_	١.	-	538-05*	474F	259	S	S	S	S	S	F
364-1D	709F	-	-	-	_ `	-	١.	-	538-10*	262	259	S	S	S	s	S	F
364-9T	709F	-	-	- '		_	-	_	538-11*	522	510/5	S	S	S	-	-	-
507*	59	41	F	F'	F	F	F	١.	538-12*(F71-F73)	664	510/5	S	S	S		-	-
508*	59	41	F	F	F	F	F	_	538-12 (271-273)	522 .							l
508-16*	496F		-	F			.	-	538-40*	263	259	S	S	S	S	S	F
508-21*	494F	41	F	F	F	F	F	-	538-41*	522	510/5	S	S	S	-	-	-
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509-21*	495F	41	F	F.	F	F] [538-42 (271-273)	522			[
509-26*	-	41	F	F	F	F	F	-	538-70*	475F	259	S	S	S	s	S	F
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