













	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	--------	----------	---------------------------	-------------------------	--------------------------------	-------------------------

AGROSTROJ

	401210	515	10	6	74	D0225 Oraria
	401214	515	16	6	74	533-050-422-533 Oraria
	401211	515	10	6	74	D0226 Antioraria
	401215	515	16	6	74	532-050-422-543 Antioraria





ALKO (CONCORD-SIGMA)

	400008	315	17			344769
	400009	340	20			336636
	400010	380	20			343685
	400040	395	20			= YAMAHA
	400030	415	20			348212
	400032	430	20			348937
	400020	480	20			328531
	400044	515	20	10	95	= YAMAHA
	403017	525	16	6	150	521933 Per trattorino 102 scarico laterale
	403015	525	16	6	150	512207 antioraria per trattorino 102 scarico posteriore
	403016	525	16	6	150	512208 oraria per trattorino 102 scarico posteriore
	400018	465	20			511801
	400045	510	20			510366
	400046	545	23			Ride On 117147

	<i>Codice</i>	<i>L. mm</i>	<i>Ø Foro Centr. mm</i>	<i>Ø Fori Lat. mm</i>	<i>Inte- rasse Fori Lat.</i>	<i>Note o Cod. Costruttore</i>
Segue ALKO (CONCORD-SIGMA)						
	400047	740	16	7	150	9/75 514026
	400049	820	16	7	150	514024
	403018					514659
	400430	320	15	8	65	710019 Lex 1992 Concord
	400490	320	28			13780 290155 Concord
	400492	320	12			Vega 13990 Concord
	400500	365	28			13620/300497
	400521	450	20	8	65	526625 Concord
	400531	530	20	10	70	531487 Concord
	400510	400	28			13600/300498 Concord
	400520	450	28			13700/122402 Concord
	400530	530	28			13710/122412 Concord
	402750	95				30303 Joker Sigma
	402760	113				35303 Okay Sigma
	402800	325	20	10	52	35012-32007 Sigma
	402850	365	10	8	65	37006 Sigma
	402900	390	10	8	65	42051 Sigma
	402930	415	10	8	65	43005 Sigma
	402970	435	10	8	65	45006 Sigma
	402840	355	20	10	52	39035 Sigma
	402910	390	20	10	52	42085 Sigma
	402940	415	20	10	52	43083 Sigma
	402994	460	20	8	65	530979 Sigma

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	--------	----------	---------------------------	-------------------------	--------------------------------	-------------------------

Segue ALKO (CONCORD-SIGMA)

	402990	460	10	8	65	47001 1° serie foro centrale 16= 400189 Sigma
	403010	525	10	8	65	54033 1° serie foro centrale 16= 400220 Sigma
	402991	450	10	7	94	048008 Sigma
	402998	480	16	8	65	051002 Sigma
	403014	525	16	8	65	056002 Sigma
	404523	460	10	10	30/65	047502 Biocut Sigma
	403000	530	25	10	94	Giapponese Sigma

ARIENS




	400060	495	19			2= 38" 35355
	400050	520	10			11370
	400054	520	10			Uguale a 400050 ma più alettata
	400070	655	19			3165
	400080	760	19	10	280	27287

AS MOTORS

	403020	535	20			3753
	403034	630	32	12	80	5773
	403030	635	20			4145

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Interrasse Fori Lat.	Note o Cod. Costruttore
--	--------	-------	------------------	----------------	----------------------	-------------------------

BTS

	400180	380	16	7	70	M 2868 Emblem
	400189	455	16	7	70	M1336 Mountfield
	400220	525	16	7	70	071300 M4331 Mountfield
	400200	400	16			011300
	400210	480	16			051300

DEA

	400610	455	10			3x 52" Grazer
	403290	455	16			2x 900
	400630	600	16			600
	400400	675	18	8	65	650

GGP (CASTELGARDEN-ALPINA)

 NEW	400252	68				81008655 Kit lamette Mowoy 18 pezzi
	400250	325	18	8	45	81004115-.16 Kiwi
	400390	365	18	8	45	81004117 Bingo
	400395	390	18	8	45	81004145 SPL41
	400280	440	18	8	65	81004365 464
	400404	490	18	8	65	82004346
 NEW	400271	390	9,5	10,5	52	81004122 ES 414
	400292	440	9,5	10,5	52	81004121 ES 464
 NEW	400291	440	19	10	52	81004120 ES 460
 NEW	400251	320	18	8	45	81004125 EP 350

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	--------	----------	---------------------------	-------------------------	--------------------------------	-------------------------

Segue GGP (CASTELGARDEN-ALPINA)

 	400396	405	19			81004119 EP 420
	400270	390	18	8	65	81004360
	400260	410	18	8	65	81004341 434
	400290	460	18	8	65	81004385-81004346 484
	400300	480	18	8	65	81004366 504
	400310	500	18	8	65	81004126
	400340	390	18	8	65	81004233 384, lat. TR 105
	400350	410	18	8	65	81004396 434 Raser, TDL, Testarossa
	400360	440	18	8	65	81004232 464
	400370	460	18	8	65	81004397 484 Raser, TDL, Testarossa
	400380	480	18	8	65	81004395 Power
	400320	505	18	8	65	81004398 New Power
	400374	460	18	8	65	82004344 Junior 92 Oraria
	400375	460	18	8	65	82004345 Junior 92 prima serie antioraria
	400410	520	18	8	65	82004340 oraria Twin Cut 102 prima serie
	400420	520	18	8	65	82004341 antioraria Twin Cut 102 prima serie
	400421	620	18	8	65	82004342 oraria Twin Cut 122 prima serie
	400422	620	18	8	65	82004343 antioraria Twin Cut 122 prima serie




	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	---------------	------------------	-------------------------------------	-----------------------------------	--	--------------------------------



Segue GGP (CASTELGARDEN-ALPINA)



	400376	460	18	8	65	82004353 Mulching oraria
	400413	520	18	8	65	82004347 Mulching oraria
	400377	460	18	8	65	82004354 Mulching antioraria
	400423	520	18	8	65	82004348 Mulching antioraria
	400425	620	18	8	65	82004349 Mulching oraria
	400427	620	18	8	65	82004350 Mulching antioraria
	400400	675	18	8	65	81000341 TR
	400406	710	18	8	65	84109500 Flipper
	400402	630	18	8	190	84109501 EL 63
	400407	710	18	8	65	84109503 Flipper Mulching





GIANNI FERRARI

	401502	220	20			9001.3301.0071
	401504	220	20			9001.3301.0080 Antioraria
	401506	220	20			9001-3301-0050 Alettata
	401508	220	20			9001-3301-0060 Antioraria alettata

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
GRASSHOPPER						
	400761	380	13			320231
	400764	455	13			320236
	400768	535	13			320242
	400762	380	13			320232 Alto lancio
	400765	455	13			320237 Alto lancio
	400769	535	13			320243 Alto lancio

GRAVELY						
	400740	350	16			14668 3=40" Alto lancio
	400750	430	16			11234 3=50" Alto lancio
	400752	520	16			

HARRY						
	400200	400	16			011300
	400210	480	16			051300
	400220	525	16			071300
	400801	405	16	12	70	31340802
	400802	475	16	12	70	30240803
	400803	545	16	12	70	42340803
	400804	545	32	10	70	77240800

HONDA						
	400250	325	18	8	45	HRE330 81004116
	400390	365	18	8	45	HRE370 81004117
	400930	370	16			3= 42" 72513-758-N00
	400880	400	16			3= 46" 72531-752-J00
	400820	415	27	6/8	50	HR173 72511-VA9-640
	400824	420	27	10 6/8	94 50	HRB423

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
Segue HONDA						
	400350	410	18	8	65	HRE415 81004346
	400370	460	18	8	65	HR465 81004347
	400850	525	21	11	88	=400840 ma molto alettata
	400851	525	21	14	88	
	400810	465	21	14	88	HR1950 - HR194/1 72511-VA5-840
	400982	470	21	10	88	IZY 470
	400970	470	21	11	88	HR475 72511-VEO-741
	400980	530	21	11	91	HR535/536 72511-VEO-650
	400890	490	21	10	88	+400900= 38" 72513-750-305
	400900	490	21	10	88	72512-750-305
	400910	495	16			+400920= 38" 72531-758-L00
	400920	495	16			+400910= 38" 72511-758
	400406	710	18	8	65	HF1211 84109500
	400374	460	18	8	65	HF2113 81004344
	400375	460	18	8	65	HF2113 81004345 antioraria
	400410	520	18	8	65	HF2213 82004340 Oraria
	400420	520	18	8	65	HF2213 82004341 antioraria

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
Segue HONDA						
	400421	620	18	8	65	HF2218 82004343 Oraria
	400422	620	18	8	65	HF2218 82004342 antioraria
	400413	520	18	8	65	82004347 Mulching oraria
	400423	520	18	8	65	82004348 Mulching antioraria
	400425	620	18	8	65	82004349 Mulching oraria
	400427	620	18	8	65	82004350 Mulching antioraria
	400830	465	21	11	88	HR194 72511-564-000
	400840	525	21	11	88	HR21-214-215 72511-960-004
	400841	525	21	11	88	=400840 ma 5 mm di aletta in più
	400938	600	30	10	88	UM616 72511-UD8-000
	400940	755	27	12	110	HR3009 fino 87 72513-751-020
	400960	755	16	12	110	HR3009/11 da 87 72511-763-A00

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Interrasse Fori Lat.	Note o Cod. Costruttore
	401810	315	17			10730300 MEP
	401811	330	17			10152530 MEP
	401720	460	11			1206 MEP
	401725	460	17	10	40	10173170 MEP
	401726	470	17	10	40	10160280 MEP
	401875	530	17	10	40	10141770 MEP
	401740	490	17	10	40	10158240 -10158510 Mulching MEP
	401873	502	17	10	40	10177510 Mulching MEP
	401876	525	17	10	40	10175480 Mulching MEP
	401830	405	17	10	40	10125060-10540800 MEP
	401850	460	17	10	40	10120680-10545100 MEP
	401860	470	17	10	40	10825100 MEP
	401870	525	17	10	40	10700100 MEP
	401864	480	18	11	94	10160160 per BBC MEP
401874	530	18	11	94	10140850 per BBC MEP	
	401872	525	18	11	94	531213696 MEP
	400400	675	18	8	65	10301440 Rodeo MEP
	401890	760	18	8	65	10303050 Fast Cut MEP
	401891	535	16	10	47	532406712 532165833 532175052 McCulloch Partner Electrolux
	400731	320	16			512773400 Flymo
	400732	335	14	8	28	511827601 Flymo
	400736	400	14	8	28	5118277001 Flymo
	400733	330	16	8	35	511835700 Flymo
	400737	400	16	8	35	511864700 Flymo
	400734	380	16	8	35	511802600 Flymo

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
Segue HUSQVARNA (MEP-FLYMO-AYP-PARTNER-ROPER-RALLY)						
	400738	400	16	8	35	512699500 Flymo
	400735	470	16	8	35	512022003 Flymo
	400739	420	16	8	35	511880400 Flymo
	400753	445	16	9 10	35 94	511922400 Flymo
	401033	410	24	8	48	3= 103 Mulching 506 966 301
	401034	410	10	8	60	40 Mulching 506-0938-01
	401030	300	10	8	60	3= 850-12 506-6687-01
	401032	345	10	8	60	3= 970-12 506-7515-01
	402694	390	10			AYP 3= 44" 25034
	402480	410	10			2= 32" 302329/309573
	400990	455	10	8	65	516-5064-00
	401000	475	10	8	65	516479704
	401010	530	10	8	65	516494304
	402695	390	*			3= 44
	402680	460	*			2= 36" 127841/138496
	402710	490	*			2= 38" 127842/138497
	402720	535	*			2= 42" 138498/127843
	402683	460	*			2= 36" 140101 Mulching
	402713	490	*			2= 38" 134148 Mulching
	402723	535	*			2= 42" 134149 Mulching
	402690	465	10			2= 36" 120262X/126338X
	402700	490	10			2= 38" 121263X
	401003	475	10	8	65	516445800 Mulching

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
	402520	515	10			2= 40" 4140 LT1000 309070
	402530	550	10			2= 42" 316608/313954
	402703	555	16	10	45	Rasaerba 141114
	402540	655	10			39724
	402672	422	*			532180054 3= 48" (foro cent. 5 punte)
	402673	422	*			532173921 3= 48" Mulching (foro cent. 5 punte)
	402691	460	*			(165560) (foro cent. 5 punte) oraria per scarico centrale 36" controrotante a lama singola da usare in coppia con 402692
	402692	460	*			(165561) (foro cent. 6 punte) antioraria per scarico centrale 36" controrotante a lama singola da usare in coppia con 402691
	402696	460	*			1700037 (foro cent. 6 punte) antioraria per scarico centrale 36" controrotante a lama incrociata da usare in coppia con 402697 e incrociata con 402699





	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	---------------	------------------	-------------------------------------	-----------------------------------	--	--------------------------------

Segue HUSQVARNA (MEP-FLYMO-AYP-PARTNER-ROPER-RALLY)


	402697	460	*			(1700038) (foro cent. 5 punte) oraria per scarico centrale 36" controrotante a lama incrociata da usare in coppia con 402696 e incrociata con 402698
	402698	460	3/8	3/8	118	(180418) Oraria da usare incrociata con 402697
	402699	460	3/8	3/8	118	(180419) Antioraria da usare incrociata con 402696
	402724	540	*			(180583) (175450) (foro cent. 5 punte) oraria per scarico centrale 42" controrotante a lama singola (ex 402721) o incrociata da usare in coppia con 402725 e incrociata con 402726
	402725	540	*			(180584) (175451) (foro cent. 6 punte) Antioraria per scarico centrale 42" controrotante a lama singola (ex 402722) o incrociata da usare in coppia con 402724 e incrociata con 402727
	402726	540	3/8			(180424) Oraria da usare incrociata con 402724
	402727	540	3/8			(180425) Antioraria da usare incrociata con 402725

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	---------------	------------------	-------------------------------------	-----------------------------------	--	--------------------------------


IBEA

	402930	415	10	8	65	
	402990	460	10	8	65	
	403010	525	10	8	65	
	401180	420	15	8	65	4050020
	401190	460	15	8	65	4050018
	401145	495	32			Universal
	401200	525	15	8	65	4050028
	401204	525	35	8/12	65/98	Garden Pro

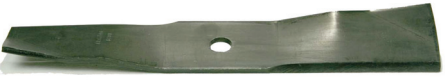





ISEKI

	401240	425	14			SG13/15 8595-306-061-0
---	---------------	-----	----	--	--	------------------------


JACOBSEN



	401286	530	11	12	43	390162
---	---------------	-----	----	----	----	--------

JOHN DEERE

	401318	355	18			3= 42" 515759
	401330	520	23			3= 60" M87622
	401332	625	23			3= 72" M80783
	401310	420	20			3= 48" M76466
	401322	470	20			3= 54" M76467 alto lancio
	401313	420	20			3= 48" M113517 Mulching
	401323	470	20			3= 54" M113518 Mulching
	401325	480	20			3= 54 M143520
	401326	495	18			2= 38" M82408 bas. lancio
	401328	495	18			2= 38" M83459 alto lancio




	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
Segue JOHN DEERE						
 	401316	540	18	10	94	GX20249 GY20567 42/48"
	401334	770	18			30" Rider 101538
	401331	530	23	11	95	21" M77178
	401333	535	3/8 9.5m m	12	50	21" Mulching GC00344
	401314	554				M145245 Oraria scarico posteriore
	401315	554				M145243 Antioraria scarico posteriore

KAAZ						
	401340	475	22	10	90	(91014165)
	401350	530	22	10	90	(91014159)

KYNAST						
	401370	320	20	10	40	00310333
	401380	390	20	10	40	00300840
	401400	475	20	10	40	00300848
	401401	395	20	10	40	00300740
	401402	430	20	10	40	00310346
	401403	470	20	10	40	00300748

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	---------------	------------------	-------------------------------------	-----------------------------------	--	--------------------------------

KUBOTA

	401440	300	19			2 + 401460 = 44"
	401450	350	19			2 + 401460 = 48"
	401460	555	19			
	401455	470	29			76529-3433-0 3=54"
	401457	525	29			76539-3433-0 3=60
	401470	525	20	14	90	65621-3721-0

LAWN BOY

	401500	480	16			603409
	401540	495	10			701221 2=38
	401520	525	16			603703
	401550	480	16	13	66	612079-682919
	401560	500	16	13	66	683680
	401570	530	16	13	66	683682-608094
	401580	530	22	10	93	612540-683683
	401600	735	26	14	180	701721

MTD= WHITE, YARD, MAN, COLUMBIA

	401920	165	10			7420252 lama cent. Tratt
	402093	530	21	8	63	7420721 21" Mulching
	401930	245				7420495 lama ricambio disco 30" (8 pezzi per mac.)
	402090	535	10	8	63	7420124

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	--------	----------	---------------------------	-------------------------	--------------------------------	-------------------------

Segue MTD= WHITE, YARD, MAN, COLUMBIA

	401935	315	38	11	63	7420539 da incrociare con lame Mulching
	402040	490	10	8	63	7420472 (+402030= 38")
	401940	375	10	8	63	7420129
	401960	390	10	8	63	7420118
	401980	435	10	8	63	7420120-0171
	401990	455	10	8	63	7420121
	402010	480	10	8	63	7420122
	402110	555	10	8	63	7420125-295 (2 402110+ 401920= 44")
	402120	570	10	8	63	7420215
	402130	570	10	8	63	7420216 antior.(+402120+ 401920= 45" 2 cesti
	402193	375	*	10	63	7420612 Mulching
	402183	415	*	10	63	7420611 Mulching
	402023	490	*	8	63	9420610 2= 38" Mulching
	402103	535	*	8	63	7920616 (2= 42") Mulch.
	401950	375	10	8	63	7420486
	401970	410	10	8	63	7420487 (2 401970+ 1 401950= 46" Mod. 118, 2= 32")
	402000	460	10	8	63	7420496 (2= 36")
	402030	490	10	8	63	7420493 (2= 38"), (+ 402040= 38")
	402100	535	10	8	63	7420499 (2= 42")
	402160	660	10	8	63	7420255 scarico post
	402170	760	10	8	63	7420256 scarico post
	402180	375	*	8	63	7420543 foro stella
	402190	410	*	8	63	7420542 foro stella (2 402190+1 402180= 46" Mod. 118)
	402020	490	*	8	63	7420610A 2= 38"
	402101	535	*	8	63	7420616 (2= 42")
	402164	700	*	8	63	7420651 Sprinto
	402171	760	*	8	63	Foro centrale a stella 7420609

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	---------------	------------------	-------------------------------------	-----------------------------------	--	--------------------------------

Segue MTD= WHITE, YARD, MAN, COLUMBIA

	402150	650	10	8	63	7420147
	402060	510	10	8	63	7420254(+402070+ 401920= 40" 2 cesti Mod. 111)
	402070	510	10	8	63	7420253 antioraria
	402096	530	*	8	63	7420741 21" Mulching
	402007	465	*			7420660 antioraria
	402006	465	*			7420659 oraria
	402214	540	*			74204024 antioraria
	402212	540	*			74204025 oraria
	402210	520	10	8	63	7420608 MTD tipo T.C . antioraria (+402200 =40")
	402200	520	10	8	63	7420607 MTD tipo T.C.
	402140	450	10	8	85	9101030022 F125

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
MURRAY						
	402250	380	22/25			23209-24458 (3= 42")
	402260	465	22/25			20930 (2= 36")
	402270	465	22/25			54390=402260 ma più alettata
	402300	400	22			92117 (3=46")
	402310	490	22			94913 - 91742 (2= 38")
	402320	515	22			91871 (2= 40")
	402380	540	22			92418-92419 (2= 42")
	402303	400	22			56631 (3= 46") Mulching
	402313	490	22			56250 (2= 38") Mulching
	402323	515	22			56251 (2= 40") Mulching
	402383	540	22			56252 (2= 42") Mulching
	402340	465	22/25			(54421) Va montata in croce con 402270
	402352	520	◇			94209 tipo T. C.
	402353	520	◇			94208 T. C. antioraria
	402373	765	22			56217-56210 Mulching
	402370	765	22			56060-55969
	402360	530	10	10	63	22860 Tosaerba 21
	402290	765	22/25			24524
	402350	765	22			55793=402290 ma con foro tondo
	402393	760	21			1401079 Rider Mulching raccolta scarico lat.
	402280	625	22/25			20083
	402330	630	22			55457=402280 ma con foro tondo

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte-rasse Fori Lat.	Note o Cod. Costruttore
--	--------	-------	------------------	----------------	----------------------	-------------------------

NOMA = AMF, DYNAMARK, FLANDRIA, TURBOGREEN, HUSQVARNA






	402460	245	10			(+2 402490=45")
	402410	370	10			56370-49312 (3= 45")
	402420	410	10			8684-56820 (2= 32")
	402430	460	10			8685-56821 (2= 36")
	402440	500	10			309069-57299 (2= 39")
	402480	410	10			302329 (2=32", 3= 48")
	402490	460	10			306931 (2=36", +1 402460=45")
	402500	500	10			306932-58190 (2= 39")
	402520	515	10			309070-303065 (2= 40")
	402530	550	10			313954-316608 (2= 43")
	402523	515	10			330277 (2= 40") Mulching
	402533	550	10			330278 (2= 43") Mulching
	402540	655	10			39724
	402550	760	13			325751








SANDRI GARDEN

	402595	320	16			284440
	402669	295	20	8	59	2031520 GI3000
	402592	335	20	10	110	296080
	402590	325	22			242830
	402670	357	20	8	60	2033680 GI 3600
	402614	380	22			296270
	402610	365	18	8	52	
	402600	435	18	8	52	280920
	402650	485	18	8	52	280930
	402594	385	19	10	52	273840
	402612	395	19	10	52	259800
	402622	435	19	10	52	273850

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
Segue SANDRI GARDEN						
	402620	385	33			201020
	402630	435	33			200550
	402660	485	33			202070
	402668	510	33			2007310
	402666	520	38			280520
	402667	520	38	10	94	296570
	402621	385				202330
	402631	435				300640
	402661	485				202660
	402663	480	33			2023680 Mulching






SNAPPER						
	403060	525	22			18193
	403070	495	25			24466 + coppia alette 403140 (8)
	403080	525	10	10	70	19795
	402093	530	21	8	63	9420721
	403090	635	27	14	190	19518 + coppia alette 403140 (8)
	403100	710	27	14	190	19515 + coppia alette 403140 (8)
	403110	760	27	14	190	18069 + coppia alette
	403121	835	27	14	190	19523 + coppia alette 403140 (8)
	403123	835	27	14	190	16982 Mulching
	403140					60480 coppia alette
	403085	530	10	10	70	26407 Mulching
	403125	840	27	14	190	24741 Mulching

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
STIGA						
	400560	310	10	8	83	1134-90003-01 Primus
	400570	365	10	8	83	1134-1903-01 Parco
	400573	385	10	8	83	Mulching Park
	400590	390	10	10	70	Primus/Bolens
	400580	470	19	10	65	Parco/Simplicity
	400550	645	10	10	83	1134-2061-0 Villa, Garden



TORO						
	403280	395	16			55-4940 (3= 44")
	403300	455	13			56-2390 (2= 36" 3= 52")
	403330	540	12			44-6250 (3= 62")
	403290	455	16			55-4210 (2= 36" 3= 52")
	403191	460	12			33-0490
	403200	530	12	10	62	26-0880/42-1000
	403160	480	12			8-5240
	403171	530	12			8-5230
	403310	490	16			57-4700 (2= 38")
	403313	490	16			79-3061/14-7799 (2= 38") Mulching

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	--------	----------	---------------------------	-------------------------	--------------------------------	-------------------------

Segue TORO

	403223	515	12			recycler in lamiera
	403203	530	12	10	62	14-9419/75-9420 recycler
	403210	530	12	10	62	62-7700
	403213	530	12	10	62	93-4106 super-recycler
	403240	640	16			67-0200 (25")
	403250	795	16			33-4750 (32")
	403253	795	16			80-4430 (32" Mulching)

WALKER

	403390	560	16	5	75	5705-3
	403400	560	16	5	75	5705-4 antioraria

WESTWOOD vedi BTS




	403471	175				Oraria piana
	403481	175				Antioraria piana
	403420	460	10	8	46	4943
	403426	460	10	10	46	9025
	403430	480	8	8	176	2451
	403450	560	8	8	176	2487
	403440	480	8	8	176	2450 antioraria
	403460	560	8	8	176	2486 antioraria

	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	---------------	------------------	-------------------------------------	-----------------------------------	--	--------------------------------




WHEEL HORSE

	403580	305	19			107435
	403591	350	19			117192
	403600	370	19			10610
	403610	410	19			106637
	403530	305	16/19	7	40	8969-9188
	403550	405	16/19	7	40	100202
	403500	415	16/19	7	40	3718
	403511	415	16 19	7	40	8777-3719-7908
	403620	745	28	13	190	112560

WOLF


	403700					4111081
	403710					4180080-4180048
	403713					6340078

YAMAHA




	400040	395	20			YWT 54320-00
	400030	415	20			348212
	403905	450	20	8	65	JAP-52361-00
	403900	455	21	10	54	JAP-52361-00
	403910	530	21	10	54	JE3-52361-00



	Codice	L. mm	Ø Foro Centr. mm	Ø Fori Lat. mm	Inte- rasse Fori Lat.	Note o Cod. Costruttore
--	--------	----------	---------------------------	-------------------------	--------------------------------	-------------------------

YANMAR

	401350	530	22	10	90	676145120
---	---------------	-----	----	----	----	-----------

LAME UNIVERSALI KIT MULCHING

	404000	405	10	10	40 90	
	404010	430	10	10	40 90	
	404020	455	10	10	40 90	
	404030	480	10	10	40 90	
	404040	505	10	10	40 90	
	404050	530	10	10	40 90	
	404060	555	10	10	40 90	
	404070	605	10	10	40 90	
	404080	630	10	10	40 90	
	404090	660	10	10	40 90	
	404523	460	10	10	30 65	Mulching
	404533	480	10	10	30 65	Mulching
	404543	510	10	10	30 65	Mulching
	404553	530	10	10	30 65	Mulching
	404563	555	10	10	30 65	Mulching

	400000	ARIEGGIATRICE foro centrale □25 e rosette adattatrici fino a Ø10 (molle ricambio 404900)				
	406024	Kit Mulching adatt. MTD 38" (no foro stella)				
	406033	Kit Mulching adatt. MURRAY 38" (foro tondo)				
	406035	Kit Mulching adatt. MURRAY 40" (foro tondo)				

Lungh	Ø Foro cent.	Ø Foro Lat.	Inter. Fori Lat.	Ns. Cod.	Num Pag
95				402750	128
113				402760	128
165	10			401920	142
175				403471	149
175				403481	149
220	20			401502	132
220	20			401504	132
220	20			401506	132
220	20			401508	132
245	10			402460	146
245				401930	142
295	20	8	59	402669	146
300	10	8	60	401030	137
300	19			401440	142
305	16/19	7	40	403530	150
305	19			403580	150
310	10	8	83	400560	148
315	17			401810	136
315	17			400008	127
315	38	11	63	401935	143
320	12			400492	128
320	15	8	65	400430	128
320	16			402595	146
320	16			400731	136
320	18	8	45	400251	130
320	20	10	40	401370	141
320	28			400490	128
325	18	8	45	400250	133
325	18	8	45	400250	133
325	20	10	52	402800	128
325	22			402590	146
330	16	8	35	400733	136
330	17			401811	136
335	14	8	28	400732	136
335	20	10	110	402592	146
340	20			400009	127
345	10	8	60	401032	137
350	16			400740	133
350	19			403591	150
350	19			401450	142
355	18			401318	140
355	20	10	52	402840	128
355	20	8	60	402670	146
365	10	8	65	402850	128
365	10	8	83	400570	148
365	18	8	52	402610	146
365	18	8	45	400390	133
365	28			400500	128
370	10			402410	146
370	16			400930	133
370	19			403600	150
375	10	8	63	401940	143
375	10	8	63	401950	143
375	*	8	63	402180	143
375	*	10	63	402193	143
380	13			400761	133
380	13			400762	133
380	16	7	70	400180	130
380	16	8	35	400734	136
380	20			400010	127
380	20			402614	146
380	22/25			402250	145
385	33			402620	147
385				402621	147
385	10	8	83	400573	148
385	19	10	52	402594	146
390	9,5	10,5	52	400271	130
390	10	8	63	401960	143
390	10	8	65	402900	128
390	10	10	70	400590	148
390	10			402694	137
390	18	8	65	400270	131
390	18	8	65	400340	131

Lungh	Ø Foro cent.	Ø Foro Lat.	Inter. Fori Lat.	Ns. Cod.	Num Pag
390	18	8	45	400395	130
390	*			402695	137
390	20	10	40	401380	141
390	20	10	52	402910	128
395	16			403280	148
395	19	10	52	402612	146
395	20	10	40	401401	141
395	20			400040	150
400	14	8	28	400736	136
400	16	8	35	400738	137
400	16			400200	133
400	16			400880	133
400	22			402300	145
400	22			402303	145
400	28			400510	128
405	16/19	7	40	403550	150
405	10	10	40/90	404000	151
405	16	12	70	400801	133
405	19			400396	131
410	10	8	60	401033	137
410	10	8	63	401970	143
410	10	8	60	401034	137
410	10			402420	146
410	10			402480	146
410	18	8	65	400260	131
410	18	8	65	400350	134
410	19			403610	150
410	*	8	63	402190	143
415	*	10	63	402183	143
415	10	8	65	402930	140
415	20	10	52	402940	128
415	20			400030	150
415	27	6/8	50	400820	133
415	20			400030	150
415	16/19	7	40	403500	150
415	16/19	7	40	403511	150
420	15	8	65	401180	140
420	16	8	35	400739	137
420	20			401310	140
420	20			401313	140
420	27	10	50/94	400824	133
422	*			402672	138
425	14			401240	140
430	10	10	40/90	404010	151
430	16			400750	133
430	20	10	40	401402	141
430	20			400032	127
435	10	8	63	401980	143
435	10	8	65	402970	128
435	18	8	52	402600	146
435	19	10	52	402622	146
435	33			402630	147
435				402631	147
440	9,5	10,5	52	400292	130
440	18	8	65	400280	130
440	18	8	65	400360	131
440	19	10	52	400291	130
445	16	9/10	35/40	400753	137
450	10	7	94	402991	129
450	20	8	65	403905	150
450	10	8	85	402140	144
450	20	8	65	400521	128
450	28			400520	128
455	10	8	63	401990	143
455	10	10	40/90	404020	151
455	10			400610	130
455	10	8	65	400990	137
455	13			400764	133
455	13			400765	133
455	13			403300	148
455	16			403290	148
455	16	7	70	400189	130
455	20	10	54	403900	150

Lungh	Ø Foro cent.	Ø Foro Lat.	Inter. Fori Lat.	Ns. Cod.	Num Pag
460	3/8	3/8	118	402698	139
460	3/8	3/8	118	402699	139
460	10	8	63	402000	143
460	10	8	65	402990	140
460	10			402430	146
460	10			402490	146
460	10	10	30/65	404523	151
460	10	8	46	403420	149
460	10	10	46	403426	149
460	11			401720	136
460	12			403191	148
460	15	8	65	401190	140
460	17	10	40	401850	136
460	17	10	40	401725	136
460	18	8	65	400290	131
460	18	8	65	400370	134
460	18	8	65	400374	134
460	18	8	65	400375	134
460	18	8	65	400376	132
460	20	8	65	402994	128
460	*			402691	138
460	*			402692	138
460	*			402680	137
460	*			402683	137
460	*			402696	138
460	*			402697	139
465	10			402690	137
465	20			400018	127
465	21	11	88	400830	135
465	21	14	88	400810	134
465	*			402006	144
465	*			402007	144
465	*			402260	145
465	*			402270	145
465	*			402340	145
470	16	8	35	400735	137
470	17	10	40	401860	136
470	17	10	40	401726	136
470	19	10	65	400580	148
470	20			401322	140
470	20			401323	140
470	20	10	40	401403	141
470	21	11	88	400970	134
470	21	10	88	400982	134
475	10	8	65	401000	137
475	10	8	65	401003	137
475	16	12	70	400802	133
475	20	10	40	401400	141
475	22	10	90	401340	141
475	29			401455	142
480	8	8	176	403430	149
480	8	8	176	403440	149
480	10	8	63	402010	143
480	10	10	40/90	404030	151
480	10	10	30/65	404533	151
480	12			403160	148
480	16			401500	142
480	16	13	66	401550	142
480	16	8	65	402998	129
480	16			400210	133
480	18	8	65	400300	131
480	18	8	65	400380	131
480	18	11	94	401864	136
480	20			400020	127
480	20			401325	140
480				402663	147
485		8	52	402650	146
485				402660	147
485				402661	147
490		8	63	402030	143

Lungh	Ø Foro cent.	Ø Foro Lat.	Inter. Fori Lat.	Ns. Cod.	Num Pag
490		8	63	402040	143
490				402700	137
490				403310	148
490				403313	148
490		10	40	401740	136
490		8	65	400404	130
490		10	88	400890	134
490		10	88	400900	134
490				402310	145
490				402313	145
490		8	63	402020	143
490		8	63	402023	143
490				402710	137
490				402713	137
495				401540	142
495				400910	134
495				400920	134
495	18			401326	140
495	18			401328	140
495	19			400060	129
495	25			403070	147
495	32			401145	140
500	10			402440	146
500	10			402500	146
500	16	13	66	401560	142
500	18	8	65	400310	131
502	17	10	40	401873	136
505	10	10	40/90	404040	151
505	18	8	65	400320	131
510	10	8	63	402060	144
510	10	8	63	402070	144
510	10	10	30/65	404543	151
510	20			400045	127
510	33			402668	147
515	10			402520	146
515	10			402523	146
515	10	6	74	401210	127
515	10	6	74	401211	127
515	12			403223	149
515	15	6	74	401214	127
515	16	6	74	401215	127
515	20	10	95	400044	127
515	22			402320	145
515	22			402323	145
520	10	8	63	402200	144
520	10	8	63	402210	144
520	10			400050	129
520	10			400054	129
520	12	10	62	403203	149
520	16			400752	133
520	18	8	65	400410	134
520	18	8	65	400420	134
520	18	8	65	400413	135
520	18	8	65	400423	135
520	23			401330	140
520	29			401457	142
520	38	10	94	402667	147
520	*			402352	145
520	*			402353	145
525	10	8	65	403010	140
525	10	10	70	403080	147
525	15	8	65	401200	140
525	16	6	150	403017	127
525	16	7	70	400220	133
525	16			401520	142
525	16	8	65	403014	129
525	16	7	70	400220	133
525	16			403015	127
525	16			403016	127
525	17	10	40	401870	136
525	17	10	40	401876	136

Lungh Ø Foro cent. Ø Foro Lat.			Inter. Fori Lat.	Ns. Cod.	Num Pag
525	18	11	94	401872	136
525	20	14	90	401470	142
525	21	11	88	400840	135
525	21	11	88	400841	135
525	21	11	88	400850	134
525	21	14	88	400851	134
525	22			403060	147
525	35	2x8+2x12	65/98	401204	140
530	10	8	65	401010	137
530	10	10	63	402360	145
530	10	10	70	403085	147
530	10	10	40/90	404050	151
530	10	10	30/65	404553	151
530	11	12	43	401286	140
530	12			403171	148
530	12	10	62	403200	148
530	12	10	62	403210	149
530	12	10	62	403213	149
530	16	13	66	401570	142
530	18	11	94	401874	136
530	17	10	40	401875	136
530	20	10	54	403910	150
530	20	10	70	400531	128
530	21	8	63	402093	147
530	21	11	91	400980	134
530	22	10	90	401350	151
530	22	10	93	401580	142
530	23	11	95	401331	141
530	25	10	94	403000	129
530	28			400530	128
530	*	8	63	402096	144
535	9,5	12	50	401333	141
535	10	8	63	402090	142
535	10	8	63	402100	143
535	13			400768	133
535	13			400769	133
535	16	10	47	401891	136
535	20			403020	129
535	*			402720	137
535	*			402723	137
535	*	8	63	402101	143
535	*	8	63	402103	143
540	12			403330	148
540	18	10	94	401316	141
540	22			402380	145
540	22			402383	145
540	*			402724	139
540	*			402725	139
540	*			402726	139
540	*			402727	139
540	*			402214	144
545	16	12	70	400803	133
545	23			400046	127
550	10			402530	146
550	10			402533	146
550	32	10	70	400804	133
555	10	8	63	402110	143
555	10	10	30/65	404563	151
555	10	10	40/90	404060	151

Lungh	Ø Foro cent.	Ø Foro Lat.	Inter. Fori Lat.	Ns. Cod.	Num Pag
555	16	10	45	402703	138
555	19			401460	142
560	8	8	176	403450	149
560	8	8	176	403460	149
560	16	5	75	403390	149
560	16	5	75	403400	149
570	10	8	63	402120	143
570	10	8	63	402130	143
600	16			400630	130
600	30	10	88	400938	135
620	18	8	65	400421	135
620	18	8	65	400422	135
620	18	8	65	400425	135
620	18	8	65	400427	135
625	23			401332	140
625	*			402280	145
630	10	10	40/90	404080	151
630	18	8	19	400402	132
630	22			402330	145
630	32	12	80	403034	129
635	20			403030	129
635	27	14	190	403090	147
640	16			403240	149
645	10	10	83	400550	148
840	27	14	190	403125	147
650	10	8	63	402150	144
655	10			402540	146
655	19			400070	129
660	10	8	63	402160	143
660	10	10	40/90	404090	151
675	18	8	65	400400	136
700	*	8	63	402164	143
710	18	8	65	400406	134
710	27	14	190	403100	147
720	18	8	65	400407	132
735	26	14	180	401600	142
740	16	7	150	400047	128
745	28	13	190	403620	150
755	16	12	110	400960	135
755	27	12	110	400940	135
760	10	8	63	402170	143
760	13			402550	146
760	18	8	65	401890	136
760	19	10	280	400080	129
760	21			402393	145
760	27	14	190	403110	147
760	*	8	63	402171	143
765	22			402350	145
765	22			402370	145
765	22			402373	145
765	*			402290	145
770	18			401334	141
795	16			403250	149
795	16			403253	149
820	16	7	150	400049	128
835	27	14	190	403121	147
835	27	14	190	403123	147