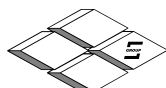


FASCICOLO 41/G EDIZIONE 2009

CATALOGO MATERIALE FRENANTE

PASTIGLIE **sbs** • GANASCE FRENO *SPECIAL BRAKE SHOE*

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SCANDINAVIAN BRAKE SYSTEMS
Supersport World Champion 2001-2003-2004

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N.B.: COMPOSIZIONE DEL CODICE SGR

A differenza delle ganasce freno (g), le pastiglie hanno un codice incompleto (che termina con il simbolo +) la cui cifra finale può variare dipendentemente dalla scelta della mescola desiderata e disponibile. Esempio: **65.6601+** se desideriamo la pastiglia con mescola organica basterà sostituire il + con la cifra 0, cioè **65.66010**; se invece desideriamo la mescola racing carbon occorrerà sostituire il + con la cifra 2, cioè **65.66012**.

Tutti i tipi di mescole evidenziate sono quelle consigliate, disponibili o di primo equipaggiamento.

Tabella applicazioni pastiglie e ganasce

APPLICAZIONI				ANT.		MESCOLE												POST.		MESCOLE											
DD	c.c.	MARCA	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce		
		modello				0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05			
ADLY																															
	50	Supersonic		65.6544+	64	0												65.6544+	64	0											
*	150	Interceptor	05/>	65.6544+	64	0												65.6544+	64	0											
*	150	Quad Crusader	05/>	65.6544+	64	0												65.6544+	64	0											
*	300	Cross X Over	07/>	65.6810+	79	0		3	4																						
*	300	Cross X Road	07/>	65.6810+	79	0		3	4																						
*	300	Interceptor	05/>	65.6810+	79	0		3	4									65.6544+	64	0											
*	300	Quad Crusader	05/>	65.6544+	64	0												65.6544+	64	0											
*	300	Sport	07/>	65.6810+	79	0		3	4									65.6848+	81				4								
*	320	S	07/>	65.6810+	79	0		3	4																						
*	320	U	07/>	65.6810+	79	0		3	4																						
AEON																															
	50	Aero	06	65.6101+	64	0																									
	50	Regal	06/>	65.6101+	64	0																									
	50	Revo	03/>															65.6544+	64	0											
	50	Torch	06/>	65.6101+	64	0																									
	90	Regal	06/>	65.6101+	64	0																									
	100	Pulsar	06/>	65.6101+	64	0																									
	100	Revo	03/>															65.6544+	64	0											
	110	Aero	06/>	65.6101+	64	0																									
	125	Cobra RS/Cobra Utility																65.6638+	66	0		2	4	6							
	125	Overland																65.6638+	66	0		2	4	6							
	125	Pulsar	06/>	65.6101+	64	0																									
	150	Pulsar	06/>	65.6101+	64	0																									
	180	Cobra RS/Cobra Utility																65.6638+	66	0		2	4	6							
	180	Overland																65.6638+	66	0		2	4	6							
	180	Roadster																65.6638+	66	0		2	4	6							
*	220	Cobra	06	65.6810+	79	0		3	4									65.6544+	64	0											
*	300	Cobra 3.0	06	65.6810+	79	0		3	4									65.6544+	64	0											
AIXAM																															
*		Microvetture impianto Comex	94/>	65.7121	82	Serie 2 coppie												65.7220	82	Serie 2 coppie											
*		Microvetture impianto Stilfreni	94/>	65.7635	82	Serie 2 coppie												65.7541	82	Serie 2 coppie											
*		Microvetture impianto Eti	01/>															65.7105	82	Serie 2 coppie											

*=doppio disco ant. ⊕=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD c.c.	APPLICAZIONI		ANT. Disegno	fig. pag.	MESCOLE													POST. Disegno	fig. pag.	MESCOLE													ganasce
	MARCA modello	anno			HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS									
					0	1	3	4	5	7	8	9	01	10	05			0	1	2	3	4	6	7	10	05							
APRILIA																																	
50	Area 51	98/00	65.61430+	66	0									10			65.61430+	66	0						10								
50	Area 51	98/00	65.61430+	66	0									10			65.61430+	66	0						10								
50	Gulliver Air/Lc	95/00	65.61430+	66	0									10			65.5280	86														g	
50	Habana/ Habana Custom	99/02	65.61430+	66	0									10			65.5287	86														g	
50	Mojito 2T Hiper2	04/07	65.61430+	66	0									10			65.5283	86														g	
50	Mojito Custom 2T	99/03	65.61430+	66	0									10			65.5287	86														g	
50	Mojito Retrò 2T	99/03	65.61430+	66	0									10			65.5287	86														g	
50	MX	04/05	65.6689+	65	0												65.6574+	64	0														
50	Pegaso	92/97	65.6607+	64	0												65.6595+	65	0														
50	Rally Air DT	95/99	65.61430+	66	0									10			65.5280	86														g	
50	Rally Lc DD	96/00	65.61430+	66	0									10			65.61430+	66	0						10								
50	Rally Lc DT	96/00	65.61430+	66	0									10			65.5280	86														g	
50	Red Rose	88	65.6595+	65	0												65.5209	84														g	
50	Red Rose	89/92	65.6607+	64	0												65.5209	84														g	
50	RS Extrema, Replica	93/95	65.6519+	66	0							9					65.6519+	66	1				6										
50	RS Extrema, Replica	96/99	65.6519+	66	0							9					65.6574+	64	0														
50	RS Extrema, Replica	00/05	65.6689+	65	0												65.6574+	64	0														
50	RS	06/08	65.6730+	67								9					65.6559+	64	1														
50	RX	90/91	65.6607+	64	0												65.6574+	64	0														
50	RX	91/05	65.6689+	65	0												65.6574+	64	0														
50	Scarabeo 2T DD	98/05	65.61430+	66	0									10			65.61430+	66	0						10								g
50	Scarabeo 2T DT	93/05	65.61430+	66	0									10			65.5280	86														g	
50	Scarabeo 2T Hiper2	06/08	65.61430+	66	0									10			65.5283	86														g	
50	Scarabeo 4T	03/08	65.61430+	66	0									10			65.5283	86														g	
50	Scarabeo Ditech	01/04	65.61430+	66	0									10			65.6152+	67	0						10	05							g
50	Sonic/Sonic GP LC	98/00	65.61430+	66	0									10			65.5280	86															g
50	Sportcity One	08	65.6177+	68	0									10	05		65.5283	86														g	
50	SR Ditech	00/03	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR H ₂ O Hiper2	03/05	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR H ₂ O Racing/ Sport DD	00/04	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR H ₂ O Racing/ Sport DT	00/04	65.61430+	66	0									10			65.5287	86															g
50	SR IE Purejet	03/05	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR Netscaper	97/99	65.61430+	66	0									10			65.5280	86															g
50	SR R Factory Ditech	05	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR R Factory Hiper2	05/06	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR R Factory IE Purejet	05/08	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR R Hiper2	05/08	65.61430+	66	0									10			65.6152+	67	0						10	05							
50	SR Racing/Sport/ WWW	97/00	65.61430+	66	0									10			65.5280	86															g
50	SR Stealth	97/99	65.61430+	66	0									10			65.61430+	66	0						10								
50	Tuono	03/04	65.6774+	67	0												65.6519+	66	1					6									
100	Scarabeo 2T	00	65.6153+	67	0									10	05		65.5193	84														g	
100	Scarabeo 4T	01/08	65.6153+	67	0									10	05		65.5283	86															g
125	AS R	85/86	65.6133+	65	0												65.6519+	66	1					6									
125	Atlantic	03/08	65.6159+	67	0									10	05		65.6152+	67	0						10	05							
125	Classic	95/99	65.6652+	66	0												65.6519+	66	1					6									
125	Habana Custom	99/02	65.6153+	67	0									10	05		65.5283	86															g

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
DD	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce			
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05				
125		Habana Retrò	99/02	65.6153+	67	0									10	05		65.5283	86												ga	
125		Leonardo	96	65.61430+	66	0									10			65.61430+	66	0						10					ga	
125		Leonardo	97/98	65.6149+	66	0												65.61430+	66	0						10					ga	
125		Leonardo ST	99/04	65.6153+	67	0									10	05		65.6153+	67	0						10	05				ga	
125		Moiito	03/07	65.6153+	67	0									10	05		65.5283	86												ga	
125		MX SM	07	65.6671+	66	0		3	4	5								65.6651+	64		1											ga
125		MX SM	08	65.6671+	66	0		3	4	5								65.6544+	64	0												ga
125		Pegaso/Kat	92/03	65.6689+	65	0												65.6651+	64		1											ga
125		RS/Extrema/Pista	92/05	65.6601+	72	0												65.6519+	66		1				6							ga
125		RS/Extrema/Pista	06/08	65.6844+	80	0				5		8						65.6747+	67		1											ga
125		RX	92/96	65.6689+	65	0												65.6651+	64		1											ga
125		RX	97/99	65.6671+	66	0		3	4	5								65.6692+	75		1											ga
125		RX	00/01	65.6671+	66	0		3	4	5								65.6651+	64		1											ga
125		RX	08	65.6671+	66	0		3	4	5								65.6651+	64		1											ga
125		Scarabeo 4T Rotax	99/02	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
125		Scarabeo GT 4T Piaggio	03/06	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
125		Sportcity	04/08	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
125		Sportcity One	08	65.6177+	68	0									10	05		65.5283	86													ga
125		SR	99/02	65.6153+	67	0									10	05		65.5283	86													ga
125		SX	08	65.6671+	66	0		3	4	5								65.6651+	64		1											ga
125		Tuono	03/04	65.6601+	72	0												65.6519+	66		1				6							ga
150		Leonardo	96	65.61430+	66	0									10			65.61430+	66	0						10						ga
150		Leonardo	97/98	65.6149+	66	0												65.61430+	66	0						10						ga
150		Leonardo ST	99/04	65.6153+	67	0									10	05		65.6153+	67	0						10	05					ga
150		Scarabeo 4T	99/02	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
150		SR	99/02	65.6153+	67	0									10	05		65.5283	86													ga
200		Atlantic	03/07	65.6159+	67	0									10	05		65.6152+	67	0						10	05					ga
200		Scarabeo 4T Rotax	99/02	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
200		Scarabeo GT 4T Piaggio	03/06	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
200		Sportcity	04/08	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
250		Atlantic	04/06	65.6159+	67	0									10	05		65.6152+	67	0						10	05					ga
250		Atlantic IE	06/08	65.6159+	67	0									10	05		65.6152+	67	0						10	05					ga
250		Leonardo/Leonardo ST	99/05	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
* 250		RS	95/97	65.6566+	71	0				5		8	9					65.6519+	66		1				6							ga
* 250		RS	98/03	65.6706+	76	0				5		8	9					65.6519+	66		1				6							ga
250		Scarabeo/Scarabeo GT	04/06	65.6159+	67	0									10	05		65.6152+	67	0						10	05					ga
250		Scarabeo IE	06/08	65.6159+	67	0									10	05		65.6152+	67	0						10	05					ga
* 250		Sportcity IE	06/08	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
300		Leonardo ST	04/05	65.6108+	64	0									10	05		65.6108+	64	0						10	05					ga
* 300		Sportcity Cube	08	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
400		Atlantic Sprint	05/08	65.6159+	67	0									10	05		65.6152+	67	0						10	05					ga
* 400		Scarabeo Light (Grimeca)	06/08	65.6108+	64	0									10	05		65.6152+	67	0						10	05					ga
450		MXV	09	65.6694+	76	0		3	4	5								65.6777+	77				3	4								ga
450		RXV	05/08	65.6694+	76	0		3	4	5								65.6790+	78				3	4								ga
450		RXV	09	65.6694+	76	0		3	4	5								65.6777+	77				3	4								ga
450		SXV	05/08	65.6842+	80			3		5								65.6790+	78				3	4								ga
450		SXV VDB Replica	08	65.6695+	82							8	9	01				65.6790+	78				3	4								ga
* 500		Atlantic ②dx	01/04	65.6179+	68	0									10	05		65.6152+	67	0						10	05					ga
* 500		Atlantic ②sx	01/04	65.6108+	64	0									10	05																ga

*=doppio disco ant. ②=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
	500	Atlantic Sprint	05/08	65.6159+	67	0									10	05		65.6152+	67	0							10	05					
*	500	Scarabeo	02/06	65.6108+	64	0									10	05		65.6152+	67	0							10	05					
*	500	Scarabeo IE Light ® (Grimeca)	06/08	65.6108+	64	0									10	05		65.6152+	67	0							10	05					
	550	RXV	05/08	65.6694+	76	0		3	4	5								65.6790+	78				3	4									
	550	RXV	09	65.6694+	76	0		3	4	5								65.6777+	77				3	4									
	550	SXV	05/08	65.6842+	80			3		5								65.6790+	78				3	4									
	550	SXV VDB Replica	08	65.6695+	82							8	9	01				65.6790+	78				3	4									
	650	Pegaso/Cube/IE	92/94	65.6681+	75	0												65.6651+	64		1												
	650	Pegaso/Cube/IE	95/00	65.6674+	75	0				5								65.6692+	75		1												
	650	Pegaso/Cube/IE	01/03	65.6674+	75	0				5								65.6675+	75		1		3	4	6								
	650	Stark/Moto 6,5	95/00	65.6674+	75	0				5								65.6692+	75		1												
	660	Pegaso Factory	07	65.6842+	80			3		5								65.6675+	75		1		3	4	6								
	660	Pegaso Strada	05/06	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6								
	660	Pegaso Trail	05/08	65.6674+	75	0				5								65.6675+	75		1		3	4	6								
*	750	Dorsoduro	08	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6								
*	750	Dorsoduro	09	65.6844+	80	0				5		8						65.6675+	75		1		3	4	6								
*	750	Shiver	08/09	65.6844+	80	0				5		8						65.6675+	75		1		3	4	6								
*	850	Mana	07	65.6844+	80	0				5		8						65.6675+	75		1		3	4	6								
*	850	Mana	08	65.6844+	80	0				5		8						65.6588+	64	0													
	850	Mana Freno Staz.nton	08	65.6115+	64	0																											
*	1000	ETV Caponord	01/08	65.6674+	75	0				5								65.6730+	67		1				6								
*	1000	RST Futura	01/04	65.6706+	76	0				5		8	9					65.6671+	66	0			3	4	6								
*	1000	RSV	98/00	65.6706+	76	0				5		8	9					65.6730+	67		1				6								
*	1000	RSV	02/03	65.6762+	77					5		8	9	01				65.6730+	67		1				6								
*	1000	RSV R/Factory	03/08	65.6762+	77					5		8	9	01				65.6730+	67		1				6								
*	1000	RSV SP	99/00	65.6706+	76	0				5		8	9					65.6730+	67		1				6								
*	1000	RSV 4	09	65.6841+	80					5		8	9	01				65.6730+	67		1				6								
*	1000	SL Falco	98/03	65.6706+	76	0				5		8	9					65.6730+	67		1				6								
*	1000	Tuono Figter	02/05	65.6706+	76	0				5		8	9					65.6730+	67		1				6								
*	1000	Tuono R/Racing	03/08	65.6762+	77					5		8	9	01				65.6730+	67		1				6								

ARTIC CAT

*	250 2x4/4x4	99/04	65.6758+	77					7								65.6758+	77							7		
*	250 2x4	05/>	65.6822+	79					7								65.6822+	79							7		
*	300 2x4/4x4	99/04	65.6758+	77					7								65.6758+	77							7		
*	300 4x4	05/>	65.6822+	79					7								65.6822+	79							7		
*	400 Ai 2x4/4x4 (FIS)	02/04	65.6758+	77					7								65.6758+	77							7		
*	400 Ai 2x4/4x4 (FIS)	05/>	65.6822+	79					7								65.6822+	79							7		
*	400 Bear Cat 2x4/4x4	98/04	65.6758+	77					7								65.6758+	77							7		
*	400 DVX	04/08	65.6592+	72				4									65.6649+	74				4					
*	400 TBX 4x4	04	65.6758+	77					7								65.6758+	77							7		
*	500 2x4/4x4	98/04	65.6758+	77					7								65.6758+	77							7		
*	500 Ai 2x4/4x4 (FIS)	02/04	65.6758+	77					7								65.6758+	77							7		
*	500 Ai 2x4/4x4 (FIS)	05/08	65.6822+	79					7								65.6822+	79							7		
*	500 TBX iA 4x4	02/04	65.6758+	77					7								65.6758+	77							7		
*	500 TBX iA 4x4	05/08	65.6822+	79					7								65.6822+	79							7		
*	500 TRV iA 4x4	03/04	65.6758+	77					7								65.6758+	77							7		
*	500 TRV iA 4x4	05/08	65.6822+	79					7								65.6822+	79							7		
*	650 H1 4x4	06	65.6822+	79					7								65.6822+	79							7		
*	650 V2 4x4 Aut.	05	65.6822+	79					7								65.6822+	79							7		

*=doppio disco ant. [®]=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
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01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

APPLICAZIONI			ANT.		MESCOLE												POST.		MESCOLE											
DD	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce	
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05		
BENELLI																														
50	491	GT/Sport/Racing	97/99	65.61430+	66	0									10			65.5219	84										g	
50	491	RR	03/>	65.61430+	66	0									10			65.61430+	66	0						10			g	
50	491	ST	03/>	65.61430+	66	0									10			65.5219	84										g	
50	49X		07/08	65.6141+	66	0																							g	
50	K2/K2	Lc	98/99	65.61430+	66	0									10			65.5219	84										g	
50	Naked		99/03	65.61430+	66	0									10			65.5219	84										g	
50	Pepe		99/07	65.61430+	66	0									10			65.5219	84										g	
100	K2		99/00	65.61430+	66	0									10			65.5193	84										g	
100	Naked		02	65.61430+	66	0									10			65.5219	84										g	
100	Pepe LX		99/06	65.61430+	66	0									10			65.5219	84										g	
125	Adiva		01/04	65.61430+	66	0									10			65.6166+	67	0						10			g	
* 125	Caffenero	Ⓟdx	08	65.6134+	66	0										05		65.6197+	69								05		g	
* 125	Caffenero	Ⓟsx	08	65.6197+	69											05														g
125	Velvet/Velvet	Touring	99/08	65.61430+	66	0									10			65.61430+	66	0						10			g	
150	Adiva		01/04	65.61430+	66	0									10			65.6166+	67	0						10			g	
150	Velvet/Velvet	Touring	99/08	65.61430+	66	0									10			65.61430+	66	0						10			g	
* 250	Caffenero	Ⓟdx	08	65.6134+	66	0										05		65.6197+	69								05		g	
* 250	Caffenero	Ⓟsx	08	65.6197+	69											05														g
250	Velvet/Velvet	Touring	99/08	65.6120+	65	0									10			65.6152+	67	0						10	05		g	
400	Velvet/Dusk		03/04	65.6120+	65	0									10			65.61430+	66	0						10			g	
450	BX 449	Cross	08	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6				g	
450	BX 449	SM	08	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6				g	
505	BX 505	Enduro	08	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6				g	
505	BX 570	SM	08	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6				g	
* 756	Due		07/08	65.6762+	77					5		8	9	01				65.6730+	67		1				6				g	
* 899	TNT		07/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6				g	
* 899	Tre K		07/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6				g	
* 900	Tornado Tre LE, RS		00/02	65.6706+	76	0				5		8	9					65.6519+	66		1				6				g	
* 900	Tornado Tre LE, RS		03/06	65.6762+	77					5		8	9	01				65.6730+	67		1				6				g	
* 1130	TNT		04	65.6706+	76	0				5		8	9					65.6519+	66		1				6				g	
* 1130	TNT		05/06	65.6706+	76	0				5		8	9					65.6730+	67		1				6				g	
* 1130	TNT Café Racer, Sport		05/08	65.6762+	77					5		8	9	01				65.6730+	67		1				6				g	
* 1130	Tornado Tre		07/08	65.6762+	77					5		8	9	01				65.6730+	67		1				6				g	
* 1130	Tre K		06/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6				g	
* 1130	Tre K Amazonas		07/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6				g	
BETAMOTOR																														
50	ARK/ARK	LC DD	96/99	65.61430+	66	0									10			65.61430+	66	0						10			g	
50	ARK/ARK	LC DT	96/99	65.61430+	66	0									10			65.5280	86										g	
50	Chrono		96/99	65.61430+	66	0									10			65.5280	86										g	
50	Eikon		99/00	65.61430+	66	0									10			65.61430+	66	0						10			g	
50	MX		92/>	65.6607+	64	0												65.6636+	74		1								g	
50	Quadra		96/99	65.61430+	66	0									10			65.5280	86										g	
50	RR Supermotard		08															65.6861+	81		1								g	
50	Tempo 13		94/95	65.6109+	64	0												65.5280	86										g	
50	Tempo 16		96/98	65.6109+	64	0												65.5280	86										g	
50	Tempo 16		99/>	65.61430+	66	0									10			65.5280	86										g	
125	Alp 4T		00/04	65.6559+	64		1											65.6559+	64		1								g	
125	Alp 4T		05/08	65.6774+	67	0												65.6861+	81		1								g	
125	Eikon		00/02	65.6105+	64	0												65.6105+	64	0									g	

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
125	Rev3	00/>	65.6802+	79	0													65.6802+	79	0													
125	RR 4T	05/08	65.6774+	67	0													65.6861+	81		1												
125	RR 4T SM	06/08	65.6774+	67	0													65.6861+	81		1												
125	Urban	08																65.6861+	81		1												
150	Eikon	00/02	65.6105+	64	0													65.6105+	64	0													
200	Alp 4T	00/04	65.6559+	64		1												65.6559+	64		1												
200	Alp 4T	05/08	65.6774+	67	0													65.6861+	81		1												
200	Urban	08																65.6861+	81		1												
250	Rev3	00/>	65.6802+	79	0													65.6802+	79	0													
250	RR EN	05/08	65.6694+	76	0		3	4	5									65.6790+	78				3	4									
350	ALP 4.0 4T	03	65.6774+	67	0													65.6692+	75		1												
350	ALP 4.0 4T	04/08	65.6774+	67	0													65.6861+	81		1												
350	M4 4T	03	65.6566+	71	0				5		8	9						65.6692+	75		1												
350	M4 4T	04/08	65.6566+	71	0				5		8	9						65.6861+	81		1												
400	RR EN	05/09	65.6694+	76	0		3	4	5									65.6790+	78				3	4									
450	RR EN	05/09	65.6694+	76	0		3	4	5									65.6790+	78				3	4									
525	RR EN	05/09	65.6694+	76	0		3	4	5									65.6790+	78				3	4									

BIMOTA

* 900	DB4 i.e.	00/>	65.6706+	76	0				5		8	9				65.6519+	66		1				6									
* 1000	DB5	05	65.6762+	77					5		8	9	01			65.6730+	67		1				6									
* 1000	DB5S	07/>	65.6762+	77					5		8	9	01			65.6730+	67		1				6									
* 1000	DB6 Delirio	07/>	65.6762+	77					5		8	9	01			65.6730+	67		1				6									
* 1000	SB8K	06	65.6706+	76	0				5		8	9				65.6519+	66		1				6									
* 1000	SB8K Santamonica	07/>	65.6762+	77					5		8	9	01			65.6519+	66		1				6									
* 1000	SB8R	99/00	65.6706+	76	0				5		8	9				65.6519+	66		1				6									
* 1000	YB11	97/>	65.6566+	71	0				5		8	9				65.6519+	66		1				6									
* 1098	DB7	08	65.6762+	77					5		8	9	01			65.6730+	67		1				6									
* 1100	DB6R Delirio	08	65.6762+	77					5		8	9	01			65.6730+	67		1				6									

BMW

125	C1	00/03	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
200	C1	02/03	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
450	G X	08	65.6671+	66	0		3	4	5							65.6675+	75		1		3	4	6									
450	G SMR	09	65.6762+	77					5		8	9	01			65.6791+	78				3	4										
650	F CS Scarver	02/05	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
650	F GS /ST/Funduro	93/07	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
650	F GS Dakar	01/07	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
650	F GS 2C (800cc)	08	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
650	G Xchallenge	07/08	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
650	G Xcountry	07/08	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
650	G Xmoto	07/08	65.6706+	76	0				5		8	9				65.6675+	75		1		3	4	6									
650	R 65	86/91	65.6527+	70	0																											
* 800	F GS	08	65.6674+	75	0				5							65.6675+	75		1		3	4	6									
* 800	F S/F ST	06/08	65.6706+	76	0				5		8	9				65.6675+	75		1		3	4	6									
* 800	F R	09	65.6706+	76	0				5		8	9				65.6675+	75		1		3	4	6									
* 850	R C	99/03	65.6703+	76	0				5							65.6742+	77		1				6									
* 850	R GS	99/05	65.6703+	76	0				5							65.6742+	77		1				6									
* 850	R R	96/02	65.6703+	76	0				5							65.6742+	77		1				6									
* 850	R R	03/05	65.6778+	78	0				5		8					65.6742+	77		1				6									
* 850	R RT	98/00	65.6703+	76	0				5							65.6675+	75		1		3	4	6									

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DD	APPLICAZIONI			ANT.		MESCOLE														POST.		MESCOLE													
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce						
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05							
*	850	R RT	01/03	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1000	R 100 RS	93	65.6640+	74	0												65.6506+	69	1				6											
*	1000	R 100 RT	91/>	65.6554+	71	0												65.6506+	69	1				6											
*	1000	R 100 S/T	78/80	65.6520+	70	0												65.6506+	69	1				6											
*	1100	R GS	94/99	65.6703+	76	0				5								65.6742+	77	1				6											
*	1100	R R	99/01	65.6703+	76	0				5								65.6742+	77	1				6											
*	1100	R RS	93/>	65.6644+	74	0				5								65.6506+	69	1				6											
*	1100	R RS	94/01	65.6703+	76	0				5								65.6640+	74	0															
*	1100	R RT	93	65.6644+	74	0				5																									
*	1100	R RT	94/01	65.6703+	76	0				5								65.6742+	77	1				6											
*	1100	R S	99/00	65.6703+	76	0				5								65.6742+	77	1				6											
*	1100	R S	01/05	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1100	R S ABS	01/05	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1150	R GS/R GS Adventure	99/01	65.6703+	76	0				5								65.6742+	77	1				6											
*	1150	R GS/R GS Adventure	02/05	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1150	R R	01/05	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1150	R RS	01/05	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1150	R RT	01/04	65.6796+	78	0				5		8						65.6742+	77	1				6											
	1200	HP2	06/08	65.6674+	75	0				5								65.6671+	66	0			3	4	6										
*	1200	HP2 Megamoto	07/08	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1200	HP2 Sport	08	65.6841+	80					5		8	9	01				65.6671+	66	0			3	4	6										
*	1200	K GT ABS	02/08	65.6796+	78	0				5		8						65.6506+	69	1				6											
*	1200	K LT	99/08	65.6703+	76	0				5								65.6746+	77	1															
*	1200	K R	05/08	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1200	K R Sport	07/08	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1200	K RS	97/00	65.6703+	76	0				5								65.6506+	69	1				6											
*	1200	K RS	01/04	65.6796+	78	0				5		8						65.6506+	69	1				6											
*	1200	K S	05/08	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1200	R C/CL	97/02	65.6703+	76	0				5								65.6742+	77	1				6											
*	1200	R C/CL	03/05	65.6778+	78	0				5		8						65.6746+	77	1															
*	1200	R GS/R GS Adventure	04/08	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1200	R R	07/08	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1200	R RT	05/07	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1200	R S	06/07	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1200	R ST	05/07	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1300	K GT	09	65.6796+	78	0				5		8						65.6742+	77	1				6											
*	1300	K R	09	65.6778+	78	0				5		8						65.6742+	77	1				6											
*	1300	K S	09	65.6796+	78	0				5		8						65.6742+	77	1				6											

BOMBARDIER-CAN AM

	200	Rally	03/06	65.6544+	64	0												65.6546+	66				3	4							
*	250	DS Ⓟdx	06/07	65.6767+	77					4								65.6754+	69					4							
*	250	DS Ⓟsx	06/07	65.6754+	69					4																					
*	250	DS	08/>	65.6810+	79	0		3	4									65.6810+	79	0			3	4							
*	330	Outlander Ⓟdx	04/05	65.6767+	77					4								65.6754+	69					4							
*	330	Outlander Ⓟsx	04/05	65.6754+	69					4																					
*	400	Outlander Ⓟdx	03/06	65.6767+	77					4								65.6754+	69					4							
*	400	Outlander Ⓟsx	03/06	65.6754+	69					4																					
*	400	Outlander Efi Ⓟdx	07/08	65.6767+	77					4								65.6767+	77					4							
*	400	Outlander Efi Ⓟsx	07/08	65.6754+	69					4																					
	450	DS	08/>															65.6642+	74							7					

*=doppio disco ant. Ⓟ=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
*	500	Outlander Efi ②dx	07/08	65.6767+	77				4									65.6767+	77					4									
*	500	Outlander Efi ②sx	07/08	65.6754+	69				4																								
*	500	Renegade ②dx	08	65.6767+	77				4									65.6767+	77					4									
*	500	Renegade ②sx	08	65.6754+	69				4																								
*	500	Quest/Quest XT ②dx	02/04	65.6767+	77				4									65.6754+	69					4									
*	500	Quest/Quest XT ②sx	02/04	65.6754+	69				4																								
*	500	Traxter XT ②dx	01/02	65.6767+	77				4									65.6754+	69					4									
*	500	Traxter XT ②sx	01/02	65.6754+	69				4																								
*	500	Traxter XT ②dx	03/05	65.6767+	77				4									65.6767+	77					4									
*	500	Traxter XT ②sx	03/05	65.6754+	69				4																								
*	650	DS, DS Baja, DS X ②dx	01/08	65.6767+	77				4									65.6754+	69					4									
*	650	DS, DS Baja, DS X ②sx	01/08	65.6754+	69				4																								
*	650	Outlander Efi ②dx	06	65.6767+	77				4									65.6754+	69					4									
*	650	Outlander Efi ②sx	06	65.6754+	69				4																								
*	650	Outlander Efi ②dx	07/08	65.6767+	77				4									65.6767+	77					4									
*	650	Outlander Efi ②sx	07/08	65.6754+	69				4																								
*	650	Quest/Quest XT ②dx	02/04	65.6767+	77				4									65.6754+	69					4									
*	650	Quest/Quest XT ②sx	02/04	65.6754+	69				4																								
*	650	Quest MAX ②dx	04	65.6767+	77				4									65.6767+	77					4									
*	650	Quest MAX ②sx	04	65.6754+	69				4																								
*	650	Traxter XT ②dx	03/05	65.6767+	77				4									65.6767+	77					4									
*	650	Traxter XT ②sx	03/05	65.6754+	69				4																								
*	800	Outlander Efi ②dx	06	65.6767+	77				4									65.6754+	69					4									
*	800	Outlander Efi ②sx	06	65.6754+	69				4																								
*	800	Outlander Efi ②dx	07/08	65.6767+	77				4									65.6767+	77					4									
*	800	Outlander Efi ②sx	07/08	65.6754+	69				4																								
*	800	Renegade ②dx	07/08	65.6767+	77				4									65.6767+	77					4									
*	800	Renegade ②sx	07/08	65.6754+	69				4																								
*	800	Renegade X ②dx	07/08	65.6767+	77				4									65.6767+	77					4									
*	800	Renegade X ②sx	07/08	65.6754+	69				4																								

BUELL

500	Blast	01/>	65.6627+	68	0			5		8	9						65.6614+	67	1				6									
900	XB9R Firebolt	02/07	65.6795+	78				5									65.6614+	67	1				6									
900	XB9S Lightning	03/04	65.6795+	78				5									65.6614+	67	1				6									
900	XB9SX CITYX Lightning	05/08	65.6795+	78				5									65.6614+	67	1				6									
1125	CR	09	65.6856+	81				5									65.6857+	81					6									
1125	R	08	65.6856+	81				5									65.6857+	81					6									
1200	M2 Cyclone	97/00	65.6729+	76						8	9						65.6614+	67	1				6									
1200	X1 Lightning	97/02	65.6729+	76						8	9						65.6614+	67	1				6									
1200	XB12R Firebolt	04/08	65.6795+	78				5									65.6614+	67	1				6									
1200	XB12R Firebolt	09	65.6856+	81				5									65.6614+	67	1				6									
1200	XB12S Lightning	04/08	65.6795+	78				5									65.6614+	67	1				6									
1200	XB12SCG Lightning	05/08	65.6795+	78				5									65.6614+	67	1				6									
1200	XB12SCG Lightning	09	65.6856+	81				5									65.6614+	67	1				6									
1200	XB12SS Lightning Long	06/08	65.6795+	78				5									65.6614+	67	1				6									
1200	XB12SS Lightning Long	09	65.6856+	81				5									65.6614+	67	1				6									
1200	XB12X Ulysses	06/08	65.6795+	78				5									65.6614+	67	1				6									

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4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter


APPLICAZIONI			ANT.		MESCOLE												POST.		MESCOLE											
DD	MARCA	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce		
c.c.	modello				0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05			
CAGIVA																														
50	Cucciolo	97/99	65.6138+	66	0																								ga	
50	Mito	99/>	65.6103+	64	0												65.6519+	66		1				6					ga	
50	Nag	08	65.6141+	66	0																								ga	
50	Nuvola	99/00	65.6138+	66	0																								ga	
125	Cucciolo	98/99	65.6138+	66	0												65.5283	86											ga	
125	Mito	91/92	65.6641+	74	0												65.6519+	66		1				6						
125	Mito	93/08	65.6566+	71	0				5		8	9					65.6519+	66		1				6						
125	Nuvola	00/>	65.6138+	66	0												65.5283	86											g	
125	Planet	97/02	65.6566+	71	0				5		8	9					65.6519+	66		1				6						
125	Roadster	94/01	65.6588+	64	0												65.6519+	66		1				6						
500	Canyon	99/>	65.6611+	69	0				5								65.6638+	66	0		2		4	6						
500	River	00/>	65.6566+	71	0				5		8	9					65.6519+	66		1				6						
600	Canyon	96/99	65.6611+	69	0				5								65.6638+	66	0		2		4	6						
600	River	95/99	65.6566+	71	0				5		8	9					65.6519+	66		1				6						
* 650	Raptor/V Raptor	00/02	65.6706+	76	0				5		8	9					65.6730+	67		1				6						
* 900	Elefant I.E.	91	65.6671+	66	0		3	4									65.6671+	66	0			3	4	6						
* 900	Elefant I.E.	92/97	65.6647+	74	0				5								65.6638+	66	0		2		4	6						
* 900	Gran Canyon	98/03	65.6627+	68	0				5		8	9					65.6638+	66	0		2		4	6						
* 1000	Navigator	00/05	65.6627+	68	0				5		8	9					65.6638+	66	0		2		4	6						
* 1000	Raptor/V/X	00/05	65.6706+	76	0				5		8	9					65.6730+	67		1				6						
* 1000	X Raptor	03/>	65.6762+	77					5		8	9	01				65.6730+	67		1				6						
CHATENET																														
*	Microv.re imp. Comex	94/>	65.7121	82	Serie 2 coppie												65.7220	82	Serie 2 coppie											
*	Microv.re imp. Stiffreni	94/>	65.7635	82	Serie 2 coppie												65.7541	82	Serie 2 coppie											
*	Microv.re imp. Eti	01/>															65.7105	82	Serie 2 coppie											
CPI																														
250	XS	06/>															65.6848+	81					4							
DAELIM																														
50	Message	99/00	65.6115+	64	0												65.5206	84											g	
100	Delfino	01/03	65.6100+	64	0																									
125	Delfino	08	65.6163+	67	0									10																
125	Message II	00/>	65.6100+	64	0																									
125	NS II	00/>	65.6100+	64	0																									
125	Otello/DLX/ Eco Euro 2/SE	99/00	65.6100+	64	0																									
125	Otello/DLX/ Eco Euro 2/SE	01/07	65.6100+	64	0												65.6100+	64	0											
125	Otello/DLX/ Eco Euro 2/SE	08	65.6146+	66	0				5				10	05			65.6100+	64	0											
125	SL History	01/>	65.6100+	64	0												65.6100+	64	0											
125	S2 Freewing	06	65.6183+	68										10	05		65.6100+	64	0											
125	S2 Freewing	07	65.6146+	66	0				5				10	05			65.6100+	64	0											
125	VL Daystar	00/>	65.6630+	73	0				5																					
125	VJ Roadwin	04/>	65.6630+	73	0				5								65.6688+	65	0											
125	VS	99/>	65.6536+	64	0																									
125	VS II	99/>	65.6536+	64	0																									
125	VT	97/>	65.6630+	73	0				5																					
250	S2 SQ	06/>	65.6183+	68									10	05			65.6100+	64	0											
250	VJ Roadwin	08	65.6630+	73	0				5								65.6688+	65	0											

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DD c.c.	APPLICAZIONI		ANT. Disegno	fig. pag.	MESCOLE		ganasce	POST. Disegno	fig. pag.	MESCOLE		ganasce																
	MARCA modello	anno			HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05				
DERBI																												
50	Atlantis Air	99/01	65.6105+	64	0																							ga
50	Atlantis Lc	99/01	65.6105+	64	0																							ga
50	GP 1	01/04	65.6105+	64	0												65.6105+	64	0									
50	GP 1	05	65.6157+	67										10			65.6105+	64	0									
50	GP 1	06/08	65.6168+	67	0								10				65.6105+	64	0									
50	GPR	97/03	65.6652+	66	0												65.6519+	66	1				6					
50	GPR	04/06	65.6730+	67								9					65.6519+	66	1				6					
50	GPR Nude	04/07	65.6730+	67								9					65.6519+	66	1				6					
50	GPR Nude Sport	06/07	65.6730+	67								9					65.6519+	66	1				6					
50	GPR Racing	04/05	65.6730+	67								9					65.6519+	66	1				6					
50	GPR Racing E2	06/07	65.6730+	67								9					65.6519+	66	1				6					
50	GPR Replica Racing E2	05/07	65.6730+	67								9					65.6519+	66	1				6					
50	Predator Air	00/>	65.6105+	64	0												65.6105+	64	0									
50	Predator LC	99/>	65.6105+	64	0												65.6105+	64	0									
50	Senda R	94/99	65.6105+	64	0												65.6519+	66	1				6					
50	Senda R DRD E1 E1R	02	65.6774+	67	0												65.6519+	66	1				6					
50	Senda R DRD PRO E2	05/07	65.6730+	67								9					65.6559+	64	1									
50	Senda R DRD Racing	04/05	65.6774+	67	0												65.6559+	64	1									
50	Senda R DRD Racing E2	05/08	65.6774+	67	0												65.6559+	64	1									
50	Senda R DRD Racing LTD	05/>	65.6774+	67	0												65.6559+	64	1									
50	Senda SM	94/99	65.6559+	64		1											65.6559+	64	1									
50	Senda SM DRD Black Ed.	03	65.6652+	66	0												65.6559+	64	1									
50	Senda SM DRD E1 E1R	02/03	65.6652+	66	0												65.6559+	64	1									
50	Senda SM DRD PRO E2	05/06	65.6730+	67								9					65.6559+	64	1									
50	Senda SM DRD Racing	04/05	65.6652+	66	0												65.6559+	64	1									
50	Senda SM DRD Racing LTD	05	65.6774+	67	0												65.6559+	64	1									
80	GPR	04/05	65.6821+	79					5								65.6559+	64	1									
125	Boulevard	03/06	65.6167+	67		1								10			65.5283	86									g	
125	Cross City	07/08	65.6774+	67	0												65.6559+	64	1									
125	GPR	04/09	65.6821+	79					5								65.6559+	64	1									
125	GPR Nude	04/08	65.6821+	79					5								65.6559+	64	1									
125	Mulhacen 4T	07/08	65.6774+	67	0												65.6519+	66	1				6					
125	Rambla	08	65.6108+	64	0									10	05		65.6152+	67	0					10	05			
125	Senda R 4T	04	65.6652+	66	0												65.6559+	64	1									
125	Senda R 4T	05/06	65.6774+	67	0												65.6559+	64	1									
125	Senda R Baja 4T	06/07	65.6774+	67	0												65.6559+	64	1									
125	Senda SM Baja 4T	06/07	65.6774+	67	0												65.6559+	64	1									
125	Senda Supermotard 4T	04	65.6652+	66	0												65.6559+	64	1									
125	Senda Supermotard 4T	05/06	65.6774+	67	0												65.6559+	64	1									
125	Terra 4T	07/08	65.6774+	67	0												65.6519+	66	1				6					
150	Boulevard	03/05	65.6167+	67		1								10			65.5283	86									g	
200	Boulevard	04/07	65.6167+	67		1								10			65.5283	86									g	
250	GP 1	05/08	65.6151+	66	0									10	05		65.6151+	66	0					10	05			
*	250 Rambla	08	65.6108+	64	0									10	05		65.6152+	67	0					10	05			
660	Mulhacen	06/08	65.6762+	77					5		8	9	01				65.6730+	67		1			6					

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce				
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05					
DUCATI																																	
	600	Monster	93/99	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
	600	Monster	00/01	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
	600	Supersport	91/99	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	620	Monster	02/04	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	620	Monster	05/06	65.6671+	66	0		3	4	5								65.6519+	66	1				6									
*	620	Multistrada	05/06	65.6671+	66	0		3	4	5								65.6730+	67	1				6									
	620	Multistrada Dark	05	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	620	Sport	03/05	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
	650	Indiana	86	65.6519+	66	0							9					65.6519+	66	1				6									
	650	Indiana	87/>	65.6594+	72	0												65.6519+	66	1				6									
*	695	Monster	06/08	65.6671+	66	0		3	4	5								65.6519+	66	1				6									
*	696	Monster	08/09	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	748	748 BIP	95/98	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	748	748 BIP	99/02	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	748 R	00	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	748 R	01/02	65.6762+	77					5		8	9	01				65.6519+	66	1				6									
*	748	748 Racing	98/99	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	748 RS	00	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	748 RS	01	65.6762+	77					5		8	9	01				65.6519+	66	1				6									
*	748	748 S	00/02	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	748 SP	95/97	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	748	748 SPS	98/99	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	748 Testa Stretta	01	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	748	749 R	03/06	65.6762+	77					5		8	9	01				65.6730+	67	1				6									
*	748	749 S	03/05	65.6762+	77					5		8	9	01				65.6730+	67	1				6									
*	750	Monster	96/99	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	750	Monster	00/02	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	750	Supersport	91/98	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	750	Supersport	99/02	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	800	Monster S	03/05	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	800	Monster S2R	05/07	65.6671+	66	0		3	4	5								65.6519+	66	1				6									
*	800	Sport	03/05	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	800	Supersport	03/05	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	848	848	08/09	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	900	Monster	93/99	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	900	Monster IE	00/02	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	900	S2 Desmo	85/>	65.6506+	69	0				5								65.6506+	69	1				6									
*	900	SuperSport	91/98	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	900	SuperSport	99	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	900	SuperSport FE	98	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	900	SuperSport IE	00/02	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	907	907 IE	92/>	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	916	916 BIP	94/98	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	916	916 S Senna	94/98	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	916	916 SP	94/96	65.6566+	71	0				5		8	9					65.6519+	66	1				6									
*	916	Monster S4	01/02	65.6706+	76	0				5		8	9					65.6519+	66	1				6									
*	916	ST4	99/02	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	944	ST2	97/03	65.6706+	76	0				5		8	9					65.6730+	67	1				6									
*	992	ST3	04/08	65.6706+	76	0				5		8	9					65.6730+	67	1				6									

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DD	APPLICAZIONI			ANT.		MESCOLE													ganasc	POST.		MESCOLE													ganasc
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	Disegno	fig. pag.		HF	LF	RQ	RSI	SI	LS	ATS	CT	MS							
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05							
*	996	916 Racing	97/98	65.6711+	76							8	9	01				65.6519+	66		1				6										
*	996	916 SPS	97/98	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	996	996 BIP	99/01	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	996	996 S	01	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	996	996 SPS	99/00	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	996	Monster S4 R	03/06	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	996	ST4 S	01/06	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	996	ST4 S abs	03/06	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	998	996 R Testastretta	01	65.6762+	77					5		8	9	01				65.6519+	66		1				6										
*	998	996 RS	00/01	65.6711+	76							8	9	01																					
*	998	998 BIP	02/03	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	998	998 BIP Matrix	04	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	998	998 R	02	65.6762+	77					5		8	9	01				65.6519+	66		1				6										
*	998	998 S Final Edition	04	65.6762+	77					5		8	9	01				65.6519+	66		1				6										
*	998	998 S, Bayliss/Bostrom	02	65.6762+	77					5		8	9	01				65.6519+	66		1				6										
*	998	999 R	03/05	65.6762+	77					5		8	9	01				65.6730+	67		1				6										
*	998	999 S	03/06	65.6762+	77					5		8	9	01				65.6730+	67		1				6										
*	998	Monster S4 R	07/08	65.6762+	77					5		8	9	01				65.6730+	67		1				6										
*	998	Monster S4 RS	06/08	65.6762+	77					5		8	9	01				65.6519+	66		1				6										
*	1000	Desmosedici RR	07/08	65.6841+	80					5		8	9	01				65.6730+	67		1				6										
*	1000	GT	05/07	65.6674+	75	0				5								65.6675+	75		1		3	4	6										
*	1000	Monster S	03/05	65.6706+	76	0				5		8	9					65.6519+	66		1				6										
*	1000	Monster S2R	06/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	1000	Multistrada, DS	03/05	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	1000	Paul Smart LE	05/06	65.6674+	75	0				5								65.6675+	75		1		3	4	6										
*	1000	Sport Monoposto, Bip.	05/06	65.6674+	75	0				5								65.6675+	75		1		3	4	6										
*	1000	Sport S	07/08	65.6674+	75	0				5								65.6675+	75		1		3	4	6										
*	1000	Supersport DS	03/06	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	1098	1098	07/09	65.6841+	80					5		8	9	01				65.6730+	67		1				6										
*	1098	1098 S	07/09	65.6841+	80					5		8	9	01				65.6730+	67		1				6										
*	1098	Streetfighter/S	09	65.6841+	80					5		8	9	01				65.6730+	67		1				6										
	1100	Hypermotard/S	07/09	65.6762+	77					5		8	9	01				65.6730+	67		1				6										
*	1100	Monster/S	08/09	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	1100	Multistrada	07/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	1100	Multistrada S	07/08	65.6706+	76	0				5		8	9					65.6730+	67		1				6										
*	1198	1098 R	08/09	65.6841+	80					5		8	9	01				65.6730+	67		1				6										

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50	Flò	00/>	65.61430+	66	0									10																		
50	PMX Rally	00/>	65.6111+	64	0																											
50	PMX Sport	00/>	65.6100+	64	0																											
125	Freeland	02/>	65.6140+	66	0																											
125	Joker 2	02/>	65.6103+	64	0																											
125	Panther	02/>	65.6115+	64	0												65.61430+	66	0										10			
125	TRex	00/>	65.6140+	66	0																											
150	Freeland	02/>	65.6140+	66	0																											
150	Joker 2	02/>	65.6103+	64	0																											
150	Panther	02/>	65.6115+	64	0												65.61430+	66	0										10			
250	Panther	02/>	65.6115+	64	0												65.61430+	66	0										10			

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DD c.c.	APPLICAZIONI		ANT.		MESCOLE													POST.		MESCOLE													ganasce
	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05							
50	Stalker Hiper2	05/08	65.6142+	66	0									10		65.5241	85															g	
50	Storm E2	07/08	65.6101+	64	0																												
50	Typhoon	94/95	65.61430+	66	0									10		65.5235	85															g	
50	Typhoon	96/97	65.61430+	66	0									10		65.5247	85															g	
50	Typhoon X	98/99	65.61430+	66	0									10		65.5247	85															g	
50	Typhoon XR	00/>	65.61430+	66	0									10		65.5241	85															g	
125	DNA	01	65.6120+	65	0									10		65.6166+	67	0								10							
125	Nexus	07/08	65.6177+	68	0									10	05	65.6177+	68	0								10	05						
125	Runner FX DD	97/99	65.6120+	65	0									10		65.6142+	66	0															
125	Runner FX DT	97/99	65.6120+	65	0									10		65.5283	86															g	
125	Runner SP DD	99/02	65.6120+	65	0									10		65.6142+	66	0															
125	Runner SP DT	99/02	65.6120+	65	0									10		65.5283	86															g	
125	Runner VX 4T	00/01	65.6120+	65	0									10		65.6166+	67	0								10							
125	Runner VX 4T [®] (Grimeca)	02/04	65.6120+	65	0									10		65.6166+	67	0								10							
125	Runner VX 4T [®] (Heng Tong)	02/04	65.6177+	68	0									10	05	65.6166+	67	0								10							
125	Runner VX SC/Race/ ST 4T	05/08	65.6177+	68	0									10	05	65.6166+	67	0								10							
125	Typhoon X	95/98	65.61430+	66	0									10		65.5241	85															g	
125	Typhoon XR	99/00	65.61430+	66	0									10		65.5241	85															g	
180	DNA	01/>	65.6120+	65	0									10		65.6166+	67	0								10							
180	Runner FXR DD	97/99	65.6120+	65	0									10		65.6142+	66	0															
180	Runner FXR DT	97/99	65.6120+	65	0									10		65.5283	86															g	
180	Runner SP DD	99/>	65.6120+	65	0									10		65.6142+	66	0															
180	Runner SP DT	99/>	65.6120+	65	0									10		65.5283	86															g	
180	Runner VXR 4T	00/01	65.6120+	65	0									10		65.6166+	67	0								10							
200	Runner VXR 4T [®] (Grimeca)	02/04	65.6120+	65	0									10		65.6166+	67	0								10							
200	Runner VXR 4T [®] (Heng Tong)	02/04	65.6177+	68	0									10	05	65.6166+	67	0								10							
200	Runner VXR/Race/ ST 4T	05/08	65.6177+	68	0									10	05	65.6166+	67	0								10							
250	Nexus IE/ Nexus SP IE	06/07	65.6177+	68	0									10	05	65.6177+	68	0								10	05						
* 250	Oregon	07/08	65.6575+	64	0		3	4								65.6171+	68	0								10	05						
300	Nexus IE	08	65.6177+	68	0									10	05	65.6177+	68	0								10	05						
* 500	Fuoco IE	07/08	65.6142+	66	0											65.6177+	68	0								10	05						
* 500	Fuoco IE Freno Stazionamento	07/08	65.6115+	64	0																												
* 500	Nexus/E3/SP E3	03/08	65.6151+	66	0									10	05	65.6157+	67	0								10	05						
* 800	GP	08/09	65.6151+	66	0									10	05	65.6177+	68	0								10	05						
* 800	GP Freno Stazionamento	08/09	65.6115+	64	0																												

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
* Microvetture impianto Stifreni	94/>	65.7635	82	Serie 2 coppie																												
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DD	APPLICAZIONI			ANT.		MESCOLE												POST.		MESCOLE											
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce		
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05			
HARLEY DAVIDSON																															
883	XL Sportster	00/03	65.6750+	77						5								65.6750+	77						6						
883	XL Sportster	04/08	65.6807+	79						5								65.6808+	79						6						
883	XL53C Sportster Custom	00/03	65.6750+	77						5								65.6750+	77						6						
883	XLC Sportster Custom	04/08	65.6807+	79						5								65.6808+	79						6						
883	XLL Sportster Low	05/08	65.6807+	79						5								65.6808+	79						6						
883	XLH Sportster	85/86	65.6579+	71	0													65.6549+	70		1										
883	XLH Sportster	87/99	65.6579+	71	0													65.6669+	75		1				6						
883	XLH Sportster	00/03	65.6750+	77						5								65.6750+	77						6						
883	XLH Sportster Custom	99	65.6579+	71	0													65.6669+	75		1				6						
883	XLH Sportster Custom	00/03	65.6750+	77						5								65.6750+	77						6						
883	XLR Sportster	02/03	65.6750+	77						5								65.6750+	77						6						
883	XLR Sportster	04/07	65.6807+	79						5								65.6808+	79						6						
1000	XLH Sportster	79/82																65.6543+	70		1										
1100	XLH Sportster	85/86	65.6579+	71	0													65.6549+	70		1										
1100	XLH Sportster	87/88	65.6579+	71	0													65.6669+	75		1				6						
1100	XLX	86/>	65.6579+	71	0													65.6549+	70		1										
*	1130 VRSCA V-Rod	02/05	65.6750+	77						5								65.6750+	77						6						
*	1130 VRSCA V-Rod	06	65.6830+	80						5								65.6830+	80						6						
*	1130 VRSCB V-Rod	04/05	65.6750+	77						5								65.6750+	77						6						
*	1130 VRSCB V-Rod	06	65.6830+	80						5								65.6830+	80						6						
*	1130 VRSCD Night-Rod	06/07	65.6830+	80						5								65.6830+	80						6						
*	1130 VRSCR Street-Rod	06/07	65.6830+	80						5								65.6830+	80						6						
	1200 XL Sportster	04/>	65.6807+	79						5								65.6808+	79						6						
	1200 XLC Sportster Custom	00/03	65.6750+	77						5								65.6750+	77						6						
	1200 XLC Sportster Custom	04/08	65.6807+	79						5								65.6808+	79						6						
	1200 XLH Sportster	90/99	65.6579+	71	0													65.6669+	75		1				6						
	1200 XLH Sportster	00/03	65.6750+	77						5								65.6750+	77						6						
	1200 XLH Sportster Annv.	93	65.6579+	71	0													65.6669+	75		1				6						
*	1200 XLN Sportster Nightster	07/08	65.6807+	79						5								65.6808+	79						6						
	1200 XLL Sportster Low	06/08	65.6807+	79						5								65.6808+	79						6						
*	1200 XLR Sportster Roadster	04/08	65.6807+	79						5								65.6808+	79						6						
*	1200 XLS Sportster Sport	00/03	65.6750+	77						5								65.6750+	77						6						
*	1200 XR	08	65.6860+	81						5								65.6808+	79						6						
*	1250 VRSCAW V-Rod	08	65.6830+	80						5								65.6830+	80						6						
*	1250 VRSCD Night-Rod	08	65.6830+	80						5								65.6830+	80						6						
*	1250 VRSCDX Night-Rod Special	08	65.6830+	80						5								65.6830+	80						6						
*	1250 VRSCX V-Rod	07	65.6830+	80						5								65.6830+	80						6						
	1340 FLH Electra Glide Sp.	84/>	65.6513+	69	0													65.6553+	70		1										
	1340 FLST Heritage Softail	88/99	65.6579+	71	0													65.6668+	75		1										
	1340 FLSTC Her. Soft. C.	90/99	65.6579+	71	0													65.6669+	75		1				6						
	1340 FLSTF Fat Boy	90/99	65.6579+	71	0													65.6669+	75		1				6						
	1340 FLSTN Heritage S. S.	93/99	65.6579+	71	0													65.6669+	75		1				6						
	1340 FXDB Sturgis	91/99	65.6579+	71	0													65.6669+	75		1				6						
*	1450 FLHR Road King	00/04	65.6750+	77						5								65.6750+	77						6						
	1450 FLHR Road King	05/>	65.6826+	80						5								65.6826+	80						6						

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DD	APPLICAZIONI			ANT.		MESCOLE														ganasce	POST.		MESCOLE														ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	fig. pag.	HF 0		LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05									
*	1450	FLHRCI Road King Cl. FI	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHRCI Road King Cl. FI	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHRI Road King F/I	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHRI Road King F/I	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHRS Road King Custom	04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHRS Road King Custom	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHRSI Road King Cu. FI	04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHRSI Road King Cu. FI	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHT Electra G. S.	04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHT Electra G. S.	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHTC Electra G. Cl.	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHTC Electra G. Cl.	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHTCI Electra G. C. FI	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHTCI Electra G. C. FI	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHTCUI U. C. E. G. FI	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHTCUI U. C. E. G. FI	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHTI Electra G.S. FI	03/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLHTI Electra G.S. FI	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLSTC Her. Soft. C.	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLSTC Her. Soft. C.	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHX Street Glide	06	65.6826+	80					5								65.6826+	80					6													
*	1450	FLHXI Street Glide F/I	06	65.6826+	80					5								65.6826+	80					6													
*	1450	FLSTI Heritage Softail	06	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTCI Her. Sof. C. FI	00/04	65.6750+	77					5								65.6750+	77					6													
	1450	FLSTCI Her. Sof. C. FI	05/>	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTF Fat Boy	00/04	65.6750+	77					5								65.6750+	77					6													
	1450	FLSTF Fat Boy	05/>	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTFI Fat Boy F/I	00/04	65.6750+	77					5								65.6750+	77					6													
	1450	FLSTFI Fat Boy F/I	05/>	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTI Heritage Soft. FI	06	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTN Softail Deluxe	05/>	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTNI Softail Deluxe FI	05/>	65.6826+	80					5								65.6826+	80					6													
	1450	FLSTS Heritage Spriger	00/03	65.6579+	71	0												65.6750+	77					6													
	1450	FLSTSI Heritage Sp. FI	01/03	65.6579+	71	0												65.6750+	77					6													
	1450	FLSTSC Softail S. Cla.	05/06	65.6579+	71	0												65.6826+	80					6													
	1450	FLSTSCI Sof. S. C. FI	05/06	65.6579+	71	0												65.6826+	80					6													
*	1450	FLTR Road Glide	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLTR Road Glide	05/>	65.6826+	80					5								65.6826+	80					6													
*	1450	FLTRI Road Glide F/I	00/04	65.6750+	77					5								65.6750+	77					6													
*	1450	FLTRI Road Glide F/I	05/>	65.6826+	80					5								65.6826+	80					6													

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE														POST.		MESCOLE													
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce						
	1450	FXD Dyna Super Glide	00/03	65.6750+	77					5								65.6750+	77						6										
	1450	FXDB Dyna Street Bob	06	65.6826+	80					5								65.6826+	80						6										
	1450	FXDBI Dyna Street Bob FI	06	65.6826+	80					5								65.6826+	80						6										
	1450	FXDC Dyna S. G. C.	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXDCI Dyna S. G. C. FI	05/06	65.6826+	80					5								65.6826+	80						6										
	1450	FXDI Dyna Super Glide FI	04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDI Dyna Super Glide FI	05/>	65.6826+	80					5								65.6826+	80						6										
	1450	FXDI 35Th Super G. FI	05/>	65.6826+	80					5								65.6826+	80						6										
*	1450	FXDL Dyna Low Rider	00/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDL Dyna Low Rider	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXDLI Dyna Low Rider FI	04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDLI Dyna Low Rider FI	05/>	65.6826+	80					5								65.6826+	80						6										
*	1450	FXDS Dyna Convertible	00/>	65.6750+	77					5								65.6750+	77						6										
	1450	FXDWG Dyna Wide Glide	00/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDWG Dyna Wide Glide	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXDWGI Dyna Wide G. FI	04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDWGI Dyna Wide G. FI	05/06	65.6826+	80					5								65.6826+	80						6										
*	1450	FXDX Dyna S.G. Sp.	00/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDXI Dyna S.G. S. FI	04	65.6750+	77					5								65.6750+	77						6										
	1450	FXDXI Dyna S.G. S. FI	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXST Softail Standard	00/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXST Softail Standard	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXST Softail Standard	06/07	65.6826+	80					5								65.6846+	80						6										
	1450	FXSTI Softail St. FI	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXSTI Softail St. FI	06/07	65.6826+	80					5								65.6846+	80						6										
	1450	FXSTB Night Train	00/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXSTB Night Train	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXSTB Night Train	06	65.6826+	80					5								65.6846+	80						6										
	1450	FXSTBI Night Train F.I.	01/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXSTBI Night Train F.I.	05	65.6826+	80					5								65.6826+	80						6										
	1450	FXSTBI Night Train F.I.	06	65.6826+	80					5								65.6846+	80						6										
	1450	FXSTD Softail Deuce	00/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXSTD Softail Deuce	05/06	65.6826+	80					5								65.6826+	80						6										
	1450	FXSTDI Softail Deuce FI	01/04	65.6750+	77					5								65.6750+	77						6										
	1450	FXSTDI Softail Deuce FI	05/06	65.6826+	80					5								65.6826+	80						6										

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD c.c.	APPLICAZIONI		ANT.		MESCOLE													ganasce	POST.		MESCOLE													ganasce
	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	fig. pag.		HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05							
	1450 FXSTS Springer Softail	00/04	65.6579+	71	0												65.6750+	77					6											
	1450 FXSTS Springer Softail	05/06	65.6579+	71	0												65.6826+	80					6											
	1450 FXSTSI Springer S. FI	07/>	65.6579+	71	0												65.6846+	80					6											
*	1584 FLHR Road King	07	65.6826+	80					5								65.6826+	80					6											
*	1584 FLHR Road King	08	65.6830+	80					5								65.6830+	80					6											
*	1584 FLHRS Road King Custom	07	65.6826+	80					5								65.6826+	80					6											
*	1584 FLHRS Road King Custom	08	65.6853+	81					5								65.6854+	81					6											
*	1584 FLHT Electra G. St.	07	65.6826+	80					5								65.6826+	80					6											
*	1584 FLHT Electra G. St.	08	65.6830+	80					5								65.6830+	80					6											
*	1584 FLHTC Electra G. Cl.	07	65.6826+	80					5								65.6826+	80					6											
*	1584 FLHTC Electra G. Cl.	08	65.6830+	80					5								65.6830+	80					6											
*	1584 FLHTCU U. C. El. Glide	07	65.6826+	80					5								65.6826+	80					6											
*	1584 FLHTCU U. C. El. Glide	08	65.6830+	80					5								65.6830+	80					6											
*	1584 FLHX Street Glide	07	65.6826+	80					5								65.6826+	80					6											
*	1584 FLHX Street Glide	08	65.6830+	80					5								65.6830+	80					6											
*	1584 FLSTC Her. Soft. C.	07	65.6826+	80					5								65.6846+	80					6											
*	1584 FLSTC Her. Soft. C.	08	65.6853+	81					5								65.6854+	81					6											
	1584 FLSTF Fat Boy	07	65.6826+	80					5								65.6826+	80					6											
	1584 FLSTF Fat Boy	08	65.6853+	81					5								65.6854+	81					6											
	1584 FLSTN Softail Deluxe	07	65.6826+	80					5								65.6826+	80					6											
	1584 FLSTN Softail Deluxe	08	65.6853+	81					5								65.6854+	81					6											
	1584 FLSTSCI Softail Sp. C.	07	65.6579+	71	0												65.6846+	80					6											
	1584 FXCWC Rocker C	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXD Dyna Super Glide	07	65.6826+	80					5								65.6826+	80					6											
	1584 FXD Dyna Super Glide	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXDB Dyna Street Bob	07	65.6826+	80					5								65.6826+	80					6											
	1584 FXDB Dyna Street Bob	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXDC Dyna S. G. C.	07	65.6826+	80					5								65.6826+	80					6											
	1584 FXDC Dyna S. G. C.	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXDF Fat Bob	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXDL Dyna Low Rider	07	65.6826+	80					5								65.6826+	80					6											
	1584 FXDL Dyna Low Rider	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXDWG Dyna Wide Glide	07	65.6826+	80					5								65.6826+	80					6											
	1584 FXDWG Dyna Wide Glide	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXST Softail Standard	07	65.6826+	80					5								65.6846+	80					6											
	1584 FXST Softail Standard	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXSTB Night Train	07	65.6826+	80					5								65.6846+	80					6											
	1584 FXSTB Night Train	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXSTC Softail Custom	07	65.6826+	80					5								65.6826+	80					6											
	1584 FXSTC Softail Custom	08	65.6853+	81					5								65.6854+	81					6											
	1584 FXSTDI Softail Deuce FI	07	65.6826+	80					5								65.6826+	80					6											
	1584 FLSTSC Softail Springer	07	65.6579+	71	0												65.6846+	80					6											

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
DD c.c.	APPLICAZIONI		ANT. Disegno	fig. pag.	MESCOLE			fig. pag.	ganasce	POST. Disegno	fig. pag.	ganasce	MESCOLE			fig. pag.	ganasce												
	MARCA modello	anno			HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05			HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05			
HONDA																													
50	NPS Zoomer	05/08	65.5242	85												ga	65.5242	85										ga	
50	PK Wallaroo	90/01	65.5242	85												ga	65.5219	84										ga	
50	SGX Sky	97/03	65.61430+	66	0									10		ga	65.5219	84										ga	
50	SH H	84/95	65.5237	85												ga	65.5237	85										ga	
50	SH Fifty (AF40)	96/01	65.61430+	66	0									10		ga	65.5219	84										ga	
50	SJ Bali (AF32)	93/98	65.6124+	65	0												65.5219	84										ga	
50	SRX Shadow (AF20E)	98/99	65.6121+	65	0												65.5237	85										ga	
50	X8RS/X8RX	99/00	65.61430+	66	0									10			65.6129+	65	0										
85	CR R	03/07	65.6592+	72				4									65.6604+	73		1		3	4						
90	SRX Shadow (HF09)	98/99	65.6121+	65	0												65.5219	84										ga	
100	SCV Lead (JF11)	03/07	65.6125+	65	0									10	05		65.5293	86										ga	
100	SH	96/99	65.61430+	66	0									10			65.5219	84										ga	
100	SJ Bali (HF07)	96/99	65.6124+	65	0												65.5219	84										ga	
110	NHX Lead	08	65.6125+	65	0									10	05		65.5293	86										ga	
125	ANF Innova IE	03/07	65.6797+	78	0																								ga
125	Ca Rebel (JC24/JC26)	95/96	65.6713+	67	0												65.5246	85										ga	
125	Ca Rebel (JC24/JC26)	97/00	65.6588+	64	0												65.5246	85										ga	
125	CBR R (JC34)	04/08	65.6797+	78	0												65.6784+	78		1									
125	CLR City Fly (JD18)	99/>	65.6588+	64	0																								ga
125	CR R	85	65.6558+	64	0												65.5284	86											ga
125	CR R	86	65.6558+	64	0												65.6604+	73		1		3	4						
125	CR R	87/94	65.6603+	73	0			3									65.6604+	73		1		3	4						
125	CR R	95/01	65.6694+	76	0			3	4	5							65.6604+	73		1		3	4						
125	CR R	02/07	65.6694+	76	0			3	4	5							65.6777+	77				3	4						
125	CR R SM	95/01	65.6694+	76	0			3	4	5							65.6604+	73		1		3	4						
125	CR R SM	02/07	65.6694+	76	0			3	4	5							65.6777+	77				3	4						
125	CRE R	95/01	65.6694+	76	0			3	4	5							65.6604+	73		1		3	4						
125	CRE R	02/07	65.6694+	76	0			3	4	5							65.6777+	77				3	4						
125	FES Pantheon 2T	98/02	65.6147+	66	0									10			65.5286	86										g	
125	FES Pantheon 4T	03/05	65.6147+	66	0									10			65.6161+	67	0						10	05			
125	FES S Wing	07/08	65.6192+	69										10	05														g
125	NES Chiocciola (JF07)	00/06	65.6125+	65	0									10	05		65.5293	86										g	
125	NSR	85/90	65.6588+	64	0												65.6646+	74		1									
125	NX Italy	90/>	65.6558+	64	0												65.5219	84										g	
125	NX Transcity (JD12)	89/98	65.6603+	73	0			3									65.5219	84										g	
125	PES PS i	06/08	65.6125+	65	0									10	05		65.5293	86										g	
125	RS R	91/94	65.6627+	68	0				5		8	9					65.6618+	64	0										
125	SES Dylan (JF10)	02/04	65.6125+	65	0									10	05		65.5293	86										g	
125	SH (JF09)	01/04	65.6125+	65	0									10	05		65.5293	86										g	
125	SH IE (JF09)	05/08	65.6125+	65	0									10	05		65.5293	86										g	
125	SH DD	09	65.6192+	69										10	05		65.6199+	69							10	05			
125	VT C Shadow	99/08	65.6688+	65	0												65.5246	85										g	
125	XLV Varadero	01/08	65.6688+	65	0												65.6784+	78		1									
150	CRF F	03/07	65.6694+	76	0			3	4	5							65.5219	84										g	
150	CRF R	07/09	65.6592+	72				4									65.6777+	77				3	4						
150	CRF R Expert	07/09	65.6592+	72				4									65.6777+	77				3	4						
150	FES Pantheon 2T	98/02	65.6147+	66	0									10			65.5286	86										g	
150	FES Pantheon 4T	03/06	65.6147+	66	0									10			65.6161+	67	0						10	05			
150	FES S Wing	07/08	65.6192+	69										10	05														

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DD C.C.	APPLICAZIONI			ANT. Disegno	fig. pag.	MESCOLE		fig. pag.	ganasce	POST. Disegno	fig. pag.	MESCOLE		fig. pag.	ganasce									
	MARCA modello	anno	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05		
150	NES Chiocciola (KF03)	00/06	65.6125+	65	0							10	05	65.5293	86									ga
150	PES PS i	06/08	65.6125+	65	0							10	05	65.5293	86									ga
150	SES Dylan (JF10)	02/04	65.6125+	65	0							10	05	65.5293	86									ga
150	SH (KF04)	01/04	65.6125+	65	0							10	05	65.5293	86									ga
150	SH IE (KF04)	05/09	65.6125+	65	0							10	05	65.5293	86									ga
150	SH DD	09	65.6192+	69								10	05	65.6193+	69						10	05		ga
230	CRF F (ME03)	03/08	65.6694+	76	0		3	4	5					65.5219	84									g
230	CRF F Easy Motard (ME03)	04/06	65.6694+	76	0		3	4	5					65.5219	84									g
230	SL	97/04	65.6694+	76	0		3	4	5															g
250	CMX C Rebel (MC13)	86/96	65.6611+	69	0				5															g
250	CMX C Rebel (MC32)	97/05	65.6611+	69	0				5															g
250	CN Helix/Spazio	90/99	65.6127+	65	0									65.5284	86									g
250	CR R	86	65.6558+	64	0									65.6604+	73		1		3	4				
250	CR R	87/94	65.6603+	73	0		3							65.6604+	73		1		3	4				
250	CR R	95/01	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
250	CR R	02/07	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	CR R SM	01	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
250	CR R SM	02/07	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	CRE F (ME10 - Italia)	04/08	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	CRE R (ME10)	86	65.6558+	64	0									65.6604+	73		1		3	4				
250	CRE R (ME10)	87/94	65.6603+	73	0		3							65.6604+	73		1		3	4				
250	CRE R (ME10)	95/01	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
250	CRE R (ME10)	02/07	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	CRE X (ME11 - Italia)	04/06	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	CRF R (ME10)	04/09	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	CRF X (ME11)	04/09	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
250	FES Foresight	97/99	65.6147+	66	0							10		65.5286	86									g
250	FES Foresight	00/05	65.6147+	66	0							10		65.6161+	67	0					10	05		
250	NSS Forza X, EX	05/07	65.6192+	69								10	05	65.6193+	69						10	05		
250	NSS Jazz	01/04	65.6156+	67	0							10	05	65.6158+	67	0								
250	VTR (MC15)	98/>	65.6654+	74					5					65.6614+	67		1			6				
250	XR R (ME06/MD30)	96/06	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
250	XR R Supermotard	03/06	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
300	SH	07/09	65.6192+	69								10	05	65.6193+	69						10	05		
400	FJS Silver Wing	06/08	65.6156+	67	0							10	05	65.6184+	68							05		
400	FJS Silver Wing	09	65.6192+	69								10	05	65.6184+	68							05		
400	FJS Silver Wing Freno Staz. nto	08	65.6115+	64	0																			
400	VF F	83/>	65.6552+	70	0									65.6571+	71	0								
400	XR R	96/06	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
400	XR R Supermotard	96/06	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
440	XR R	96/05	65.6694+	76	0		3	4	5					65.6604+	73		1		3	4				
450	CRE F (PE05 - Italia)	02/04	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
450	CRE F R (Italia)	05/08	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
450	CRF R (PE05)	02/09	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
450	CRF R SM (Italia)	02/04	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
450	CRF X (PE06)	05/09	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
450	CRM F R (Italia)	05/08	65.6694+	76	0		3	4	5					65.6777+	77				3	4				
* 450	TRX R Sportrax	04/07	65.6694+	76	0		3	4	5					65.6813+	79			3						
500	CB/CBS (PC26/PC32)	94/96	65.6700+	76	0				5					65.5295	86									g

*=doppio disco ant. P=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													ganasce	POST.		MESCOLE													ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	Disegno	fig. pag.		HF	LF	RQ	RSI	SI	LS	ATS	CT	MS							
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05							
	500	CB/CB S (PC26/PC32)	97/03	65.6674+	75	0				5								65.6675+	75	1		3	4	6											
*	500	CBF (PC39)	04/07	65.6735+	67					5								65.6657+	75	1				6											
*	500	CBF Abs (PC39)	04/07	65.6828+	69					5								65.6657+	75	1				6											
	500	CR R (PE02)	87/94	65.6603+	73	0		3										65.6604+	73	1		3	4												
	500	CR R (PE02)	95/01	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4												
	500	CR R SM	89/01	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4												
	500	CRE R (PE02)	89/01	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4												
*	500	TRX Rubicon	05/07	65.6829+	80				4																		g								
	500	VT C Shadow (PC08)	83/86	65.6542+	70	0												65.5294	86								g								
	500	VT E (PC11)	83/>	65.6542+	70	0												65.5294	86								g								
	550	CB F Super Sport	75/78															65.0021	84								g								
*	600	CB F Hornet	98/06	65.6627+	68	0				5		8	9					65.6657+	75	1				6											
*	600	CB F Hornet S	00/06	65.6627+	68	0				5		8	9					65.6657+	75	1				6											
*	600	CB F Hornet	07/09	65.6627+	68	0				5		8	9					65.6834+	80	1	2			6											
*	600	CB F Hornet Abs	07/09	65.6828+	69					5								65.6657+	75	1				6											
*	600	CBF N (PC38/PC43)	04/07	65.6627+	68	0				5		8	9					65.6657+	75	1				6											
*	600	CBF N (PC38/PC43) Abs	08/09	65.6828+	69					5								65.6657+	75	1				6											
*	600	CBF S (PC38/PC43)	04/07	65.6627+	68	0				5		8	9					65.6657+	75	1				6											
*	600	CBF S (PC38/PC43) Abs	08/09	65.6828+	69					5								65.6657+	75	1				6											
*	600	CBR F (PC19/PC23)	87/90	65.6593+	72	0				5		8						65.6542+	70	1															
*	600	CBR F (PC25)	91/94	65.6593+	72	0				5		8						65.6657+	75	1				6											
*	600	CBR F (PC31)	95/98	65.6627+	68	0				5		8	9					65.6657+	75	1				6											
*	600	CBR F (PC35)	99/00	65.6734+	77					5		8	9					65.6657+	75	1				6											
*	600	CBR F F4 (PC35)	01/04	65.6734+	77					5		8	9					65.6657+	75	1				6											
*	600	CBR FS Sport (PC35)	01/02	65.6734+	77					5		8	9					65.6657+	75	1				6											
*	600	CBR RR (PC37)	03/04	65.6734+	77					5		8	9					65.6657+	75	1				6											
*	600	CBR RR (PC37)	05/06	65.6809+	79					5		8	9	01				65.6657+	75	1				6											
*	600	CBR RR (PC37)	07/09	65.6809+	79					5		8	9	01				65.6834+	80	1	2			6											
	600	FJS Silver Wing (PF01)	02/09	65.6156+	67	0									10	05		65.6184+	68							05									
	600	FJS Silver Wing (PF01) Freno Staz.nton	02/08	65.6115+	64	0																													
	600	FJS Silver Wing ABS	03/09	65.6156+	67	0									10	05		65.6184+	68							05									
	600	FJS Silver Wing ABS Freno Staz.nton	03/08	65.6115+	64	0																													
	600	VT C/CD Shadow	88/92	65.6647+	74	0				5								65.5295	86								g								
	600	VT C/CD Shadow	93/07	65.6627+	68	0				5		8	9					65.5295	86								g								
	600	XL V Transalp	87/90	65.6542+	70	0												65.5246	85								g								
	600	XL V Transalp	91/93	65.6647+	74	0				5								65.6614+	67	1				6											
	600	XL V Transalp	94/96	65.6700+	76	0				5								65.6614+	67	1				6											
*	600	XL V Transalp	97/99	65.6694+	76	0		3	4	5								65.6614+	67	1				6											
	650	FMX (RD12)	05/07	65.6627+	68	0				5		8	9					65.6657+	75	1				6											
	650	FX Vigor (RD09)	98/99	65.6674+	75	0				5								65.6675+	75	1		3	4	6											
*	650	NT V Deauville (RC47)	98/00	65.6674+	75	0				5								65.6614+	67	1				6											
*	650	NT V Deauville (RC47)	01	65.6674+	75	0				5								65.6675+	75	1		3	4	6											
*	650	NT V Deauville (RC47)	02/05	65.6721+	76					5								65.6736+	77	1				6											
	650	NX Dominator	88/92	65.6600+	72	0				5								65.6614+	67	1				6											

*=doppio disco ant. =pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
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DD	APPLICAZIONI		ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce			
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05				
	650	NX Dominator	93/96	65.6647+	74	0				5								65.6614+	67	1				6								
	650	NX Dominator	97/02	65.6674+	75	0				5								65.6675+	75	1		3	4	6								
	650	SLR (RD09)	97/98	65.6674+	75	0				5								65.6675+	75	1		3	4	6								
	650	TRX Rincon	03/05														ga	65.6813+	79			3										
*	650	XLV Transalp	00/07	65.6694+	76	0		3	4	5								65.6614+	67	1				6								
	650	XR L (RD062)	93/05	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4									
	650	XR L (RD062)	96/05	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4									
	650	XR R (RE01)	00/08	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4									
	650	XR R SM (RE01)	00/08	65.6694+	76	0		3	4	5								65.6604+	73	1		3	4									
	650	XRV Africa Twin (RC03)	88/89	65.6600+	72	0				5								65.6614+	67	1				6								
*	680	DN-01	08/09	65.6828+	69					5								65.6627+	68	0												
	680	TRX Rincon	06/07														g	65.6813+	79			3										
*	700	NT V Deauville ABS	06/09	65.6828+	69					5								65.6736+	77	1				6								
*	700	XL V Transalp	08/09	65.6828+	69					5								65.6657+	75	1				6								
*	750	CB N Seven Fifty	92/03	65.6627+	68	0				5		8	9					65.6657+	75	1				6								
*	750	RVF RR (RC45)	94/99	65.6622+	73	0				5		8	9					65.6623+	73	1				6								
*	750	VFR F	86/87	65.6647+	74	0				5								65.6542+	70	1												
*	750	VFR F	88/97	65.6627+	68	0				5		8	9					65.6630+	73	1	2			6								
*	750	VFR R (RC30)	87/93	65.6622+	73	0				5		8	9					65.6623+	73	1				6								
	750	VT C Shadow (RC29)	83/85	65.6561+	71	0												65.5295	86										g			
	750	VT C Shadow (RC29)	86/96	65.6542+	70	0												65.5292	86										g			
	750	VT C2 Shadow (RC44)	97/03	65.6627+	68	0				5		8	9					65.5292	86										g			
	750	VT C4/C8 Shadow (RC50)	04/08	65.6700+	76	0				5								65.5292	86										g			
	750	VT DC,A,B Shadow S.	01/08	65.6700+	76	0				5								65.5292	86										g			
	750	VT DC1 Black Widow	01/03	65.6700+	76	0				5								65.5292	86										g			
	750	XRV Africa Twin	90/92	65.6593+	72	0				5		8						65.6614+	67	1				6								
*	750	XRV Africa Twin	93/00	65.6694+	76	0		3	4	5								65.6614+	67	1				6								
*	800	VFR Fi (RC46)	98/02	65.6721+	76					5								65.6736+	77	1				6								
*	800	VFR VTec (RC46II)	02/05	65.6721+	76					5								65.6736+	77	1				6								
*	800	VFR VTec (RC46II)	06/08	65.6828+	69					5								65.6736+	77	1				6								
*	919	CB F Hornet (SC48)	02/07	65.6622+	73	0				5		8	9					65.6657+	75	1				6								
*	919	CBR RR Fireblade	92/97	65.6622+	73	0				5		8	9					65.6657+	75	1				6								
*	919	CBR RR Fireblade	98/99	65.6734+	77					5		8	9					65.6657+	75	1				6								
*	929	CBR RR Fireblade (SC44)	00/01	65.6734+	77					5		8	9					65.6657+	75	1				6								
*	954	CBR RR Fireblade (SC50)	02/03	65.6734+	77					5		8	9					65.6657+	75	1				6								
*	1000	CB R	08/09	65.6809+	79					5		8	9	01				65.6862+	81	1				6								
*	1000	CBF	06/08	65.6735+	67					5								65.6657+	75	1				6								
*	1000	CBF Abs	06/08	65.6828+	69					5								65.6828+	69	1				6								
*	1000	CBR F Hurricane	87/88	65.6600+	72	0				5								65.6542+	70	1												
*	1000	CBR F Hurricane	89/92	65.6627+	68	0				5		8	9					65.6630+	73	1	2			6								
*	1000	CBR F Hurricane	93/98	65.6685+	75	0				5								65.6685+	75	0												
*	1000	CBR RR Fireblade (SC57)	04/05	65.6809+	79					5		8	9	01				65.6657+	75	1				6								
*	1000	CBR RR Fireblade (SC57)	06/09	65.6809+	79					5		8	9	01				65.6834+	80	1	2			6								

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
DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE													ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05							
*	1000	VTR F Fire Storm (SC36)	97/06	65.6622+	73	0				5		8	9				65.6657+	75		1				6										
*	1000	VTR SP1/SP2/RC51	00/06	65.6734+	77					5		8	9				65.6657+	75		1				6										
*	1000	XLV Varadero	99/06	65.6735+	67					5							65.6736+	77		1				6										
*	1000	XLV Varadero Abs (SD02)	04/09	65.6828+	69					5							65.6736+	77		1				6										
*	1100	CB SF XEleven X11	00/03	65.6735+	67					5							65.6736+	77		1				6										
*	1100	CBR XX Superblackbird	96/06	65.6735+	67					5							65.6736+	77		1				6										
*	1100	GL GoldWing (SC02)	80	65.6517+	70	0											65.6517+	70	0															
*	1100	GL GoldWing (SC02)	81/82	65.6542+	70	0											65.6542+	70		1														
*	1100	ST Pan European	92/95	65.6627+	68	0				5		8	9				65.6654+	74		1				6										
*	1100	ST Pan European	96/98	65.6721+	76					5							65.6654+	74		1				6										
*	1100	ST Pan European ABS	92/95	65.6627+	68	0				5		8	9				65.6654+	74		1				6										
*	1100	ST Pan European ABS	96/98	65.6721+	76					5							65.6722+	66						6										
	1100	VF C V65 Magna	84/86	65.6572+	65	0											65.6542+	70		1														
	1100	VF S V65 Sabre	83/86	65.6572+	65	0											65.6542+	70		1														
	1100	VT C Shadow (SC23)	85/93	65.6542+	70	0											65.5292	86																
*	1100	VT C Shadow (SC23)	94	65.6627+	68	0				5		8	9				65.5292	86																
	1100	VT C2 Shadow (SC32)	95/96	65.6627+	68	0				5		8	9				65.5292	86																
*	1100	VT C2 Shadow (SC32)	97/00	65.6627+	68	0				5		8	9				65.6657+	75		1				6										
*	1100	VT C3 Shadow Aero	98/02	65.6627+	68	0				5		8	9				65.6657+	75		1				6										
*	1200	GL Gold Wing (SC14)	84/87	65.6542+	70	0											65.6542+	70		1														
*	1300	CB DC X4 (SC38)	97/00	65.6622+	73	0				5		8	9				65.6715+	76						6										
*	1300	CB F/SF (SC40/SC54)	98/01	65.6676+	75					5		8	9				65.6715+	76						6										
*	1300	CB F/SF (SC40/SC54)	02/05	65.6734+	77					5		8	9				65.6715+	76						6										
*	1300	STX Pan European	02/08	65.6735+	67					5							65.6736+	77		1				6										
	1300	VTX C (SC52)	04/08	65.6627+	68	0				5		8	9				65.6657+	75		1				6										
	1300	VTX S (SC52)	03/08	65.6627+	68	0				5		8	9				65.6657+	75		1				6										
*	1500	GL Gold Wing (SC22)	90/98	65.6647+	74	0				5							65.6542+	70		1														
*	1500	GL Valkirye F6C (SC34)	97/01	65.6627+	68	0				5		8	9				65.6700+	76	0															
*	1800	GL Gold Wing (SC47)	01/07	65.6735+	67					5							65.6736+	77		1				6										
*	1800	VTX (SC46)	01/08	65.6735+	67					5							65.6736+	77		1				6										

HUSABERG


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400 FE	99/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
450 FE 70° Engine	08/09	65.6671+	66	0		3	4	5									65.6791+	78			3	4										
470 FC	01/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
470 FX E	01/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
500 501 FE		65.6608+	73	0			4										65.6586+	72	1			4										
501 FC S/E	99/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
550 FC	01/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
570 FE 70° Engine	08/09	65.6671+	66	0		3	4	5									65.6791+	78			3	4										
600 Enduro	93/99	65.6608+	73	0			4										65.6586+	72	1			4										
600 FC	99/01	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
600 FE	99/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
600 FE E	01/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									
650 FX E	01/>	65.6671+	66	0		3	4	5									65.6675+	75	1		3	4	6									

*=doppio disco ant. =pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD c.c.	APPLICAZIONI		ANT.	fig. pag.	MESCOLE												POST.	fig. pag.	MESCOLE												ganasce	
	MARCA modello	anno	Disegno		HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	HF 0		LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05						
HUSQVARNA																																
125	CR	96/04	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
125	CR	05/08	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
125	SM	99/04	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
125	SM S	05/08	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
125	WR	91/95	65.6608+	73	0			4									65.6675+	75	1		3	4	6									
125	WR	96/05	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
125	WR	06/08	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
125	WRE	96/08	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
250	CR	85/90	65.6519+	66	0							9																				g
250	CR	91/95	65.6608+	73	0			4									65.6692+	75	1													
250	CR	96/04	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
250	CR	05/08	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
250	SM R	05	65.6762+	77					5		8	9	01				65.6675+	75	1		3	4	6									
250	SM R	06/09	65.6762+	77					5		8	9	01				65.6791+	78				3	4									
250	TC	02/03	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
250	TC	04/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
250	TE	02/03	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
250	TE	04/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
250	WR	95/06	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
250	WR	07/08	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
310	TE	09	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
360	WR	92/01	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
400	SM R	02/04	65.6566+	71	0				5		8	9					65.6675+	75	1		3	4	6									
410	TE	96/01	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
410	TE E	99/01	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
450	SM R	03/04	65.6566+	71	0				5		8	9					65.6675+	75	1		3	4	6									
450	SM R	05	65.6762+	77					5		8	9	01				65.6675+	75	1		3	4	6									
450	SM R	06/09	65.6762+	77					5		8	9	01				65.6791+	78				3	4									
450	TC	02/03	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
450	TC	04/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
450	TE	02/05	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
450	TE	06/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
510	SM R	05	65.6762+	77					5		8	9	01				65.6675+	75	1		3	4	6									
510	SM R	06/08	65.6762+	77					5		8	9	01				65.6791+	78				3	4									
510	TC	87/91	65.6608+	73	0			4									65.6586+	72	1				4									
510	TC	02/03	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
510	TC	04/08	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
510	TE	02/04	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
510	TE	05/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4									
570	SM R	01/04	65.6566+	71	0				5		8	9					65.6675+	75	1		3	4	6									
570	SM R Nox	01/03	65.6706+	76	0				5		8	9					65.6675+	75	1			3	4	6								
570	TC	01/02	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
570	TE	01/02	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
610	SM	98/00	65.6706+	76	0				5		8	9					65.6675+	75	1		3	4	6									
610	SM S	00/04	65.6706+	76	0				5		8	9					65.6675+	75	1		3	4	6									
610	SM S	05/07	65.6762+	77					5		8	9	01				65.6675+	75	1		3	4	6									
610	TC	96/01	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
610	TE	98/00	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
610	TE E	98/00	65.6671+	66	0		3	4	5								65.6675+	75	1		3	4	6									
610	TE LT	00	65.6706+	76	0				5		8	9					65.6675+	75	1		3	4	6									

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter


APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE													
DD	MARCA	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce					
c.c.	modello				0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05						
HYOSUNG																																	
50	SD Sense E1	00/01	65.6101+	64	0																												
50	SD Sense E2	05	65.6101+	64	0																												
50	SF	05	65.6101+	64	0																												
50	SF B Raging	01	65.6101+	64	0																												
50	SF Fast	00/03	65.6101+	64	0																												
50	SF Prima	00	65.6101+	64	0																												
50	Supercab	95/>	65.6101+	64	0																												
50	Supercab Plus	98/>	65.6101+	64	0																												
125	GT Comet	02/06	65.6814+	79	0				5								65.6814+	79		1													
* 125	GT Comet R	06/07	65.6814+	79	0				5								65.6814+	79		1													
125	GV Aquila	02/07	65.6814+	79	0				5																								
125	RT Karion	04/07	65.6814+	79	0				5								65.6814+	79		1													
125	Xceed MS1	05	65.6814+	79	0				5																								
125	XRX	07	65.6814+	79	0				5								65.6814+	79		1													
250	GT Comet	04/05	65.6814+	79	0				5								65.6814+	79		1													
* 250	GT Comet R	06/07	65.6814+	79	0				5								65.6814+	79		1													
250	GT Comet S	06/07	65.6814+	79	0				5								65.6814+	79		1													
250	GV Aquila	04/07	65.6814+	79	0				5																								
400	TE Rapier	05/06	65.6536+	64	0												65.6649+	74					4										
450	RX	08	65.6762+	77					5		8	9	01				65.6791+	78				3	4										
450	TE Rapier	07/>	65.6536+	64	0												65.6649+	74					4										
* 650	GT	04/05	65.6814+	79	0				5								65.6814+	79		1													
* 650	GT Comet R/S	05/06	65.6814+	79	0				5								65.6814+	79		1													
* 650	GV Aquila	05/06	65.6814+	79	0				5								65.6814+	79		1													
ITALJET																																	
50	Dragster	98/00	65.6105+	64	0												65.6105+	64	0														
50	Formula DD	94/00	65.6117+	65	0												65.6114+	64	0														
50	Formula DT	94/00	65.6117+	65	0												65.5206	84														g	
50	Jet Set 2T	01/03	65.6167+	67		1								10																			
50	Torpedo 2T	97/99	65.6105+	64	0												65.5206	84														g	
50	Torpedo 4T	00/>	65.6105+	64	0												65.5283	86														g	
50	Torpedo ruota 14"	00/>	65.6105+	64	0												65.5283	86														g	
50	Torpedo ruota 16"	97/>	65.6105+	64	0												65.5228	84														g	
100	Millenium	00	65.6101+	64	0												65.5193	84														g	
100	Millenium	01/02	65.6167+	67		1								10			65.5193	84														g	
125	Dragster	99/00	65.6105+	64	0												65.6105+	64	0														g
125	JetSet	01/03	65.6167+	67		1								10			65.5283	86														g	
125	Jupiter	02	65.6128+	65	0									10	05		65.6167+	67		1						10						g	
125	Millenium	00	65.6101+	64	0												65.5193	84														g	
125	Millenium	01/02	65.6167+	67		1								10			65.5193	84														g	
125	Torpedo 4T Aria	98/00	65.6105+	64	0												65.5283	86														g	
125	Torpedo 4T LC	00/02	65.6105+	64	0												65.5283	86														g	
125	Torpedo	08	65.6814+	79	0				5								65.6119+	65	0							10							g
150	JetSet	01/03	65.6167+	67		1								10			65.5283	86														g	
150	Jupiter	02	65.6128+	65	0									10	05		65.6167+	67		1						10						g	
150	Millenium	00	65.6101+	64	0												65.5193	84														g	
150	Millenium	01/02	65.6167+	67		1								10			65.5193	84														g	
150	Torpedo	00/02	65.6105+	64	0												65.5283	86														g	
150	Torpedo	08	65.6814+	79	0				5								65.6119+	65	0							10							g
180	Dragster	99/00	65.6105+	64	0												65.6105+	64	0														
250	Jupiter	01/02	65.6128+	65	0									10	05		65.6173+	68	0														

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DD c.c.	APPLICAZIONI		ANT. Disegno	fig. pag.	MESCOLE		fig. pag.	POST. Disegno	fig. pag.	MESCOLE		fig. pag.	ganasce												
	MARCA modello	anno			HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce
KAWASAKI																									
85	KX	01/09	65.6726+	76			3									65.6592+	72			4					
250	EX R Ninja	08	65.6638+	66	0			4	5							65.6638+	66	0	2	4	6				
250	KX	95/08	65.6694+	76	0		3	4	5							65.6604+	73	1		3	4				
250	KX F	04/09	65.6694+	76	0		3	4	5							65.6790+	78			3	4				
250	KXE F (Italia)	06/07	65.6694+	76	0		3	4	5							65.6790+	78			3	4				
250	ZXR (ZX250)	93/96	65.6615+	73	0				5							65.6615+	73	1							
300	KLX R (LX300A)	97/06	65.6694+	76	0		3	4	5							65.6604+	73	1		3	4				
* 400	KFX (KSF)	02/06	65.6536+	64	0											65.6649+	74			4					
400	KLX R	03/05	65.6694+	76	0		3	4	5							65.6604+	73	1		3	4				
400	KLX SR	03/05	65.6694+	76	0		3	4	5							65.6604+	73	1		3	4				
* 400	ZXR/ZX4R Ninja	89/90	65.6631+	73	0				5		8	9				65.6556+	71	1			6				
* 400	ZXR/ZX4R Ninja	91/02	65.6666+	75	0						8					65.6556+	71	1			6				
* 450	KFX R dx	07/08	65.6798+	78			3	4								65.6592+	72			4					
* 450	KFX R sx	07/08	65.6801+	79			3	4																	
450	KLX R	07/09	65.6694+	76	0		3	4	5							65.6790+	78			3	4				
450	KX F	06/09	65.6694+	76	0		3	4	5							65.6790+	78			3	4				
450	KXE F (Italia)	06/07	65.6694+	76	0		3	4	5							65.6790+	78			3	4				
500	EN Vulcan (EN500)	90/97	65.6557+	71	0											65.5298	86								g
500	ER5 (ER500)	97/00	65.6597+	72	0				5							65.5298	86								g
500	ER5 (ER500)	01/07	65.6705+	76	0				5		8					65.5298	86								g
* 500	GPZ S (EX500A/D)	89/92	65.6546+	66	0		3	4								65.6557+	71	1							
* 500	GPZ S (EX500A/D)	94/02	65.6615+	73	0				5							65.6586+	72	1			4				
500	KLE (LE500A)	91/07	65.6597+	72	0				5							65.6586+	72	1			4				
500	Z (KZ B1-B2)	79/>	65.6510+	69	0											65.6512+	69	1							
550	GPZ (KZ GP/KZ550D/H)	81/83	65.6539+	70	0											65.6540+	70	1							
550	GPZ (ZX550A1/A3)	84/86	65.6557+	71	0											65.6557+	71	1							
600	KLR (KL600A)	84/92	65.6546+	66	0		3	4								65.5296	86								g
600	KLR (KL600B)	84/86	65.6546+	66	0		3	4								65.5296	86								g
* 600	ZX6R Ninja	95/97	65.6631+	73	0				5		8	9				65.6687+	75	1			6				
* 600	ZX6R Ninja	98/02	65.6686+	75	0				5		8	9				65.6687+	75	1			6				
* 600	ZX6R Ninja	07/09	65.6838+	80					5		8	9	01			65.6687+	75	1			6				
* 600	ZX6RR Ninja	03/06	65.6788+	78					5		8	9	01			65.6687+	75	1			6				
* 600	ZZR Ninja (ZX600D/E)	90/92	65.6631+	73	0				5		8	9				65.6597+	72	1							
* 600	ZZR Ninja (ZX600D/E)	93/06	65.6631+	73	0				5		8	9				65.6687+	75	1			6				
* 636	ZX6R Ninja	02	65.6686+	75	0				5		8	9				65.6687+	75	1			6				
* 636	ZX6R Ninja	03/06	65.6788+	78					5		8	9	01			65.6687+	75	1			6				
* 650	ER6 F ⊕ dx	06/09	65.6704+	76	0				5		8	9				65.6687+	75	1			6				
* 650	ER6 F ⊕ sx	06/09	65.6705+	76	0				5		8														
* 650	ER6 N ⊕ dx	06/09	65.6704+	76	0				5		8	9				65.6687+	75	1			6				
* 650	ER6 N ⊕ sx	06/09	65.6705+	76	0				5		8														
650	KL Tengai (KL650B)	89/91	65.6597+	72	0				5							65.6586+	72	1			4				
* 650	KLE Versys ⊕ dx	07/09	65.6704+	76	0				5		8	9				65.6687+	75	1			6				
* 650	KLE Versys ⊕ sx	07/09	65.6705+	76	0				5		8														
650	KLR (KL650A/KL650C)	87/97	65.6602+	72	0											65.6586+	72	1			4				
650	KLX R (KLX650D)	93/95	65.6694+	76	0		3	4	5							65.6632+	74	1			4				
650	KLX R (KLX650D)	96/02	65.6694+	76	0		3	4	5							65.6604+	73	1		3	4				

*=doppio disco ant. ⊕=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
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DD	APPLICAZIONI		ANT.		MESCOLE														ganasce	POST.		MESCOLE														ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	Disegno	fig. pag.		HF	LF	RQ	RSI	SI	LS	ATS	CT	MS								
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05								
	650	KLX S (KLX650C)	93/96	65.6694+	76	0		3	4	5								65.6632+	74		1			4												
*	650	KVF Brute Force 4x4 Ⓟdx	05/08	65.6798+	78			3	4																											
*	650	KVF Brute Force 4x4 Ⓟsx	05/06	65.6801+	79			3	4																											
*	650	KVF Prairie 4x4 Ⓟdx	02/03	65.6798+	78			3	4																											
*	650	KVF Prairie 4x4 Ⓟsx	02/03	65.6801+	79			3	4																											
	650	W (EJ650A/E4/0010)	99/04	65.6704+	76	0				5		8	9														g									
*	700	KFX V-Force Ⓟdx	04/06	65.6798+	78			3	4																											
*	700	KFX V-Force Ⓟsx	04/06	65.6801+	79			3	4																											
*	700	KVF Prairie 4x4 Ⓟdx	04/06	65.6798+	78			3	4																											
*	700	KVF Prairie 4x4 Ⓟsx	04/06	65.6801+	79			3	4																											
	750	VN Vulcan A2,A13	86/05	65.6557+	71	0																														
*	750	Z Ⓟdx	04/06	65.6704+	76	0				5		8	9					65.6687+	75		1				6											
*	750	Z Ⓟsx	04/06	65.6705+	76	0				5		8																								
*	750	Z	07/09	65.6627+	68	0				5		8	9					65.6657+	75		1				6											
*	750	Z S (ZR750K1/K6) Ⓟdx	05/06	65.6704+	76	0				5		8	9					65.6687+	75		1				6											
*	750	Z S (ZR750K1/K6) Ⓟsx	05/06	65.6705+	76	0				5		8																								
*	750	ZR7/ZR7S (ZR750F) Ⓟdx	99/03	65.6704+	76	0				5		8	9					65.6704+	76	0					6											
*	750	ZR7/ZR7S (ZR750F) Ⓟsx	99/03	65.6705+	76	0				5		8																								
*	750	ZXR	89/95	65.6631+	73	0				5		8	9					65.6556+	71		1				6											
*	750	ZX7R Ninja	96/03	65.6686+	75	0				5		8	9					65.6556+	71		1				6											
*	750	ZX7RR Ninja	96/00	65.6676+	75					5		8	9					65.6715+	76						6											
	800	VN Vulcan Classic	95/05	65.6705+	76	0				5		8															g									
	800	VN Vulcan Drifter	99/03	65.6705+	76	0				5		8						65.6704+	76	0					6											
	900	VN Vulcan Classic	06/09	65.6705+	76	0				5		8						65.6704+	76	0					6											
	900	VN Vulcan Classic LT	06/09	65.6705+	76	0				5		8						65.6704+	76	0					6											
	900	VN Vulcan Custom	07/09	65.6705+	76	0				5		8						65.6704+	76	0					6											
*	900	ZX9R Ninja	94/95	65.6631+	73	0				5		8	9					65.6687+	75		1				6											
*	900	ZX9R Ninja	96/01	65.6686+	75	0				5		8	9					65.6687+	75		1				6											
*	900	ZX9R Ninja	02/03	65.6782+	78	0				5		8	9					65.6687+	75		1				6											
*	1000	KLV Ⓟdx	04/05	65.6704+	76	0				5		8	9					65.6657+	75		1				6											
*	1000	KLV Ⓟsx	04/05	65.6705+	76	0				5		8																								
	1000	Z B1/B2/B3 LTD	77/79															65.6514+	69		1															
*	1000	Z	03/06	65.6782+	78	0				5		8	9					65.6687+	75		1				6											
*	1000	Z	07/09	65.6838+	80					5		8	9	01				65.6687+	75		1				6											
*	1000	ZX10R Ninja	04/07	65.6788+	78					5		8	9	01				65.6687+	75		1				6											
*	1000	ZX10R Ninja	08/09	65.6806+	79					5		8	9	01				65.6687+	75		1				6											
*	1100	ZRX (ZR_C3)	96/00	65.6686+	75	0				5		8	9					65.6556+	71		1				6											
*	1100	ZZR Ninja/ZX11	90/93	65.6631+	73	0				5		8	9					65.6597+	72		1															
*	1100	ZZR Ninja/ZX11	94/01	65.6631+	73	0				5		8	9					65.6556+	71		1				6											
*	1200	ZRX R	01/08	65.6686+	75	0				5		8	9					65.6556+	71		1				6											
*	1200	ZRX S	01/07	65.6686+	75	0				5		8	9					65.6556+	71		1				6											
*	1200	ZX12R Ninja	00/03	65.6686+	75	0				5		8	9					65.6556+	71		1				6											
*	1200	ZX12R Ninja	04/06	65.6788+	78					5		8	9	01				65.6556+	71		1				6											
*	1200	ZZR	02/05	65.6631+	73	0				5		8	9					65.6556+	71		1				6											
*	1400	GTR (ZG)	07/09	65.6838+	80					5		8	9	01				65.6715+	76						6											
*	1400	ZZR (ZX14A/B)	06/09	65.6838+	80					5		8	9	01				65.6715+	76						6											

*=doppio disco ant. =pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbotech 05=mescola sinterizzata maxi scooter


DD	APPLICAZIONI		ANT.		MESCOLE													ganasce	POST.		MESCOLE													ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno		fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05						
	1500 VN Vulcan	96/99	65.6557+	71	0												65.6557+	71		1														
	1500 VN Vulcan 88	87/95	65.6557+	71	0												65.6557+	71		1														
	1500 VN Vulcan 88 SE	87/90	65.6557+	71	0												65.6557+	71		1														
	1500 VN Vulcan Classic	96/99	65.6705+	76	0				5		8						65.6557+	71		1														
	1500 VN Vulcan Classic FI	00/05	65.6705+	76	0				5		8						65.6704+	76	0					6										
*	1500 VN Vulcan Classic T. ②dx	98/99	65.6704+	76	0				5		8	9					65.6557+	71		1														
*	1500 VN Vulcan Classic T. ②sx	98/99	65.6705+	76	0				5		8																							
*	1500 VN Vulcan Classic T. ②dx	00/>	65.6704+	76	0				5		8	9					65.6704+	76	0					6										
*	1500 VN Vulcan Classic T. ②sx	00/>	65.6705+	76	0				5		8																							
	1500 VN Vulcan Drifter	99/05	65.6705+	76	0				5		8						65.6704+	76	0					6										
*	1500 VN Vulcan Mean Streak	02/03	65.6686+	75	0				5		8	9					65.6704+	76	0					6										
*	1500 VN Vulcan Nomad FI ②dx	00/04	65.6704+	76	0				5		8	9					65.6704+	76	0					6										
*	1500 VN Vulcan Nomad FI ②sx	00/04	65.6705+	76	0				5		8																							
*	1600 VN Vulcan Classic ②dx	03/08	65.6704+	76	0				5		8	9					65.6704+	76	0					6										
*	1600 VN Vulcan Classic ②sx	03/08	65.6705+	76	0				5		8																							
*	1600 VN Vulcan Mean Streak	04	65.6686+	75	0				5		8	9					65.6704+	76	0					6										
*	1600 VN Vulcan Mean Streak	05/08	65.6788+	78					5		8	9	01				65.6704+	76	0					6										
*	1700 VN Vulcan Classic ②dx	09	65.6704+	76	0				5		8	9					65.6704+	76	0					6										
*	1700 VN Vulcan Classic ②sx	09	65.6705+	76	0				5		8																							
*	1700 VN Vulcan Tourer ②dx	09	65.6704+	76	0				5		8	9					65.6704+	76	0					6										
*	1700 VN Vulcan Tourer ②sx	09	65.6705+	76	0				5		8																							
*	1700 VN Voyager	09	65.6631+	73	0				5		8	9					65.6704+	76	0					6										
*	2000 VN Vulcan Cruiser	04/09	65.6631+	73	0				5		8	9					65.6704+	76	0					6										

KTM

65	SX	00/01	65.6574+	64	0												65.6574+	64	0												
65	SX	02/03	65.6783+	78			3	4									65.6574+	64	0												
65	SX	04/09	65.6783+	78			3	4									65.6794+	78				3	4								
85	SX	03/09	65.6783+	78			3	4									65.6783+	78				3	4								
105	SX	07/08	65.6783+	78			3	4																							
125	EXC 2T	98/03	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
125	EXC 2T	04/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4								
125	LC2 Euro	99/>	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
125	Supermoto	00/05	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
125	SX 2T	96/03	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
125	SX 2T	04/09	65.6671+	66	0		3	4	5								65.6791+	78				3	4								
144	SX 2T	07/08	65.6671+	66	0		3	4	5								65.6791+	78				3	4								
150	SX 2T	09	65.6671+	66	0		3	4	5								65.6791+	78				3	4								
200	EXC 2T	99/03	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							

*=doppio disco ant. ②=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasc	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasc				
200	EXC 2T	04/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
200	SX 2T	03/07	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
250	EXC 2T	97/03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
250	EXC 2T	04/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
250	EXC 4T racing	03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
250	EXC 4T racing	04/06	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
250	EXC F 4T	07/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
250	GS/EGS 2T	92/97	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
250	SX 2T	96/02	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
250	SX 2T	03/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
250	SX-F 4T	03/05	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
250	SXF 4T	06/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
300	EXC 2T	99/03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
300	EXC 2T	04/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
300	GS/EGS 2T	93/96	65.6671+	66	0			3	4	5								65.6586+	72		1				4								
300	MX 2T	92/>	65.6671+	66	0			3	4	5								65.6586+	72		1				4								
350	EXC	88/>	65.6621+	73	0													65.6621+	73	0													
360	MX 2T	96/97	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
360	SX 2T	96/97	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
360	XC 2T	96/97	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
380	EXC 2T Enduro	99/>	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
380	SX 2T	98/>	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
380	XC 2T	98/>	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
400	EXC 4T	00/03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
400	EXC 4T	04/06	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
400	LC4 EGS 4T	93/98	65.6671+	66	0			3	4	5								65.6586+	72		1				4								
400	LC4 EGS 4T	99/00	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
400	SC 4T	99/>	65.6671+	66	0			3	4	5								65.6586+	72		1				4								
400	SX Racing 4T	00/02	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
400	SXC 4T Tiainen Replica	99/00	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
450	EXC 4T	03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
450	EXC 4T	04/07	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
450	EXC R 4T	08/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
450	SMR 4T Supermoto	04/05	65.6566+	71	0					5		8	9					65.6791+	78					3	4								
450	SMR 4T Supermoto	06	65.6842+	80				3		5								65.6791+	78					3	4								
450	SMR 4T Supermoto	07/08	65.6843+	80				3		5			9					65.6791+	78					3	4								
450	SXF 4T	03/09	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
500	MX 2T	87	65.6601+	72	0													65.6601+	72		1	2											
500	MX 2T	89/91	65.6546+	66	0			3	4									65.6692+	75			1											
500	MX 2T	92/93	65.6671+	66	0			3	4	5								65.6692+	75			1											
505	SXF 4T	07/08	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
520	EXC 4T	00/02	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
520	SX 4T	00/02	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
525	EXC 4T	03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							
525	EXC 4T	04/07	65.6671+	66	0			3	4	5								65.6791+	78					3	4								
525	SMR 4T	04	65.6566+	71	0					5		8	9					65.6791+	78					3	4								
525	SMR 4T	05/06	65.6842+	80				3		5								65.6791+	78					3	4								
525	SX 4T	03	65.6671+	66	0			3	4	5								65.6675+	75		1			3	4	6							

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
APPLICAZIONI			ANT.		MESCOLE															POST.		MESCOLE														
DD	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce							
525		SX 4T	04/05	65.6671+	66	0		3	4	5								65.6791+	78				3	4												
530		EXC R 4T	08/>	65.6671+	66	0		3	4	5								65.6791+	78				3	4												
540		SXC 4T	99/00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
540		SXC 4T Tiainen Replica	99/00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
540		SXS 4T	01/04	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
560		SMR 4T	06	65.6842+	80			3		5								65.6791+	78				3	4												
560		SMR 4T	07	65.6843+	80			3		5			9					65.6791+	78				3	4												
600		GS LC4 4T	92/>	65.6671+	66	0		3	4	5								65.6586+	72		1			4												
620		Duke	96/98	65.6566+	71	0				5		8	9					65.6675+	75		1		3	4	6											
620		LC4 4T Supermoto	00/01	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
620		LC4 SC 4T Supercomp.	99/01	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
625		SMC 4T Supermoto	05/07	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6											
640		Duke 2	99/02	65.6566+	71	0				5		8	9					65.6675+	75		1		3	4	6											
640		Duke 2	03/05	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6											
640		LC4 Adventure	99/04	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
640		LC4 Adventure	05/06	65.6674+	75	0				5								65.6675+	75		1		3	4	6											
640		LC4 E Enduro	99/05	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
640		LC4 E Supermoto	99/02	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
640		LC4 E Supermoto	03	65.6566+	71	0				5		8	9					65.6675+	75		1		3	4	6											
640		LC4 E Supermoto	04/05	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6											
660		LC4 Rallye/Factory R.	01/07	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
660		LC4 SMC Supemoto	03	65.6566+	71	0				5		8	9					65.6675+	75		1		3	4	6											
660		LC4 SMC Supemoto	04	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6											
660		LC4 SMC Supemoto	05/07	65.6762+	77					5		8	9	01				65.6671+	66	0			3	4	6											
690		EXC Enduro	08	65.6674+	75	0				5								65.6675+	75		1		3	4	6											
* 690		LC4 Duke	08	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6											
690		LC4 Rallye Factory Rep.	08	65.6674+	75	0				5								65.6675+	75		1		3	4	6											
690		SMC 4T	08	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6											
690		Supermoto	07/08	65.6706+	76	0				5		8	9					65.6675+	75		1		3	4	6											
690		Supermoto R	07/08	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6											
* 950		Duke	04	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6											
* 950		LC8 Adventure	02/05	65.6674+	75	0				5								65.6671+	66	0			3	4	6											
* 950		LC8 Rallye	02/03	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6											
950		LC8 Super Enduro R	07	65.6674+	75	0				5								65.6671+	66	0			3	4	6											
* 950		LC8 Supermoto	05/07	65.6762+	77					5		8	9	01				65.6671+	66	0			3	4	6											
* 990		Adventure	06/07	65.6674+	75	0				5								65.6671+	66	0			3	4	6											
* 990		Adventure S	06/07	65.6674+	75	0				5								65.6671+	66	0			3	4	6											
* 990		Super Duke/R	05/08	65.6762+	77					5		8	9	01				65.6675+	75		1		3	4	6											
* 990		Supermoto/R	07/08	65.6762+	77					5		8	9	01				65.6671+	66	0			3	4	6											
* 1190		RC8	08/09	65.6841+	80					5		8	9	01				65.6730+	67		1				6											

KYMCO

50	Agility 4T R10	05/08	65.6119+	65	0										10					65.5219	84																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											</
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*=doppio disco ant. ①=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE														POST.		MESCOLE														
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce							
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05								
50	Dink	AIR 2T	99/02	65.6119+	65	0									10			65.5219	84																ga	
50	Dink	4T	07/08	65.6119+	65	0									10																				ga	
50	Dink	Classic AIR 2T E2	03/>	65.6119+	65	0									10			65.5219	84																ga	
50	Dink	LC	99/02	65.6119+	65	0									10			65.5219	84																ga	
50	DJ		91/00	65.5219	84												ga	65.5242	85																ga	
50	Fever	ZX/E2	96/05	65.6121+	65	0												65.5239	85																ga	
50	Filly	4T TT	98/00	65.5219	84												ga	65.5219	84																ga	
50	Filly	LX 4T DT	01	65.6121+	65	0												65.5219	84																ga	
50	Filly	LX 4T DT	02	65.6163+	67	0									10			65.5219	84																ga	
50	Grand Dink	2T	05/>	65.6119+	65	0									10																				ga	
50	Heroism		95/97	65.6141+	66	0												65.5239	85																ga	
50	K12		95/00	65.6121+	65	0												65.5239	85																ga	
50	KB		95/00	65.6121+	65	0												65.5239	85																ga	
* 50	MXER/Euro	2	02/04	65.5219	84												ga	65.6154+	67	0								10								ga
* 50	MXU		05/07	65.5219	84												ga	65.6154+	67	0								10								ga
50	People	2T	99/02	65.6154+	67	0									10			65.5289	86																	ga
50	People	2T E2	03/08	65.6154+	67	0									10			65.5289	86																	ga
50	People	S 2T	05/07	65.6154+	67	0									10			65.5289	86																	ga
50	People	S 4T	05/07	65.6154+	67	0									10			65.5289	86																	ga
50	Sniper	DT	93	65.6121+	65	0												65.5219	84																	ga
50	Sniper	DD	94/96	65.6121+	65	0												65.6129+	65	0																ga
50	Super 8	4T	07/08	65.6154+	67	0									10			65.5289	86																	ga
50	Super 9/Sport		00/07	65.6604+	73		1	3	4									65.6119+	65	0								10								ga
50	Top Boy	Off Road	97/00	65.6121+	65	0												65.5219	84																	ga
50	Top Boy	On Road	97/00	65.6121+	65	0												65.5219	84																	ga
50	Vitality	2T	04/08	65.6163+	67	0									10			65.5219	84																	ga
50	Vitality	4T	04/08	65.6163+	67	0									10			65.5219	84																	ga
50	Yup		01	65.6121+	65	0												65.5219	84																	ga
50	Yup		02/07	65.6163+	67	0									10			65.5219	84																	ga
100	Top Boy		99/>	65.6121+	65	0												65.5219	84																	ga
125	Agility	R12	06	65.6163+	67	0									10			65.5289	86																	ga
125	Agility	E3 R12	06/08	65.6163+	67	0									10			65.5289	86																	ga
125	Agility	R16	08/09	65.6154+	67	0									10			65.6135+	66	0																ga
125	Bet & Win/E2		00/06	65.6119+	65	0									10			65.6119+	65	0								10								ga
125	Dink		97/98	65.6119+	65	0									10			65.6119+	65	0								10								ga
125	Dink	Classic/E2	02/06	65.6119+	65	0									10			65.6119+	65	0								10								ga
125	Dink	Euro 3	06/08	65.6119+	65	0									10			65.6119+	65	0								10								ga
125	Dink	LX	98/00	65.6119+	65	0									10			65.6119+	65	0								10								ga
125	Grand Dink/E2		01/07	65.6119+	65	0									10			65.6119+	65	0								10								ga
125	Heroism		95/97	65.6141+	66	0												65.5219	84																	ga
125	Movie		98/00	65.6163+	67	0									10			65.5289	86																	ga
125	Movie	XL	01/05	65.6119+	65	0									10			65.5289	86																	ga
125	Movie	E3	06/08	65.6119+	65	0									10			65.5289	86																	ga
125	People		99/04	65.6154+	67	0									10			65.5289	86																	ga
125	People	E3	07/08	65.6154+	67	0									10			65.5289	86																	ga
125	People	S	05/06	65.6154+	67	0									10			65.5289	86																	ga
125	People	S	07/08	65.6154+	67	0									10			65.6195+	69														05			ga
125	Quannon		08	65.6688+	65	0												65.6688+	65	0																ga

*=doppio disco ant. =pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE													ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05							
	125	Super 8	08	65.6154+	67	0									10		65.5289	86	0										ga					
	125	Super 9	00/>	65.6604+	73		1	3	4								65.6154+	67	0							10			ga					
	125	Vivio	00/>	65.6163+	67	0									10		65.5289	86	0										ga					
	150	Bet & Win/E2	00/04	65.6119+	65	0									10		65.6119+	65	0							10								
	150	Dink	97/98	65.6119+	65	0									10		65.6119+	65	0							10								
	150	Dink Classic/E2	02/>	65.6119+	65	0									10		65.6119+	65	0							10								
	150	Dink LX	98/01	65.6119+	65	0									10		65.6119+	65	0							10								
	150	Grand Dink/E2	01/05	65.6119+	65	0									10		65.6119+	65	0							10								
	150	Heroism	95/97	65.6141+	66	0											65.6129+	65	0															
	150	Movie XL	01/05	65.6119+	65	0									10		65.6119+	65	0							10								
	150	Movie E3	06/07	65.6119+	65	0									10		65.6119+	65	0							10								
	150	People	99/05	65.6154+	67	0									10		65.5289	86											ga					
	150	Vivio	00/>	65.6163+	67	0									10		65.5289	86											ga					
	200	Dink Classic	04/05	65.6119+	65	0									10		65.6119+	65	0							10								
	200	Dink Euro 3	06/08	65.6119+	65	0									10																			
	200	People S/People S IE	05/06	65.6154+	67	0									10		65.5289	86											g					
	200	People S/People S IE	07/08	65.6154+	67	0									10		65.6195+	69									05							
	250	Bet & Win	00/04	65.6119+	65	0									10		65.6119+	65	0							10								
	250	Dink Sport	01/>	65.6119+	65	0									10		65.6119+	65	0							10								
	250	Grand Dink	01/05	65.6171+	68	0									10	05	65.6172+	68	0							10								
*	250	KXR	04/>	65.6810+	79	0		3	4																									
	250	People	03/05	65.6119+	65	0									10		65.6630+	73		1	2			6										
*	250	People S @dx	06/08	65.6134+	66	0										05	65.6195+	69									05							
*	250	People S @sx	06/08	65.6197+	69											05																		
	250	Super9	00/>	65.6604+	73		1	3	4								65.6154+	67	0							10								
	250	Xciting	04/05	65.6183+	68										10	05	65.6195+	69										05						
	250	Xciting I	06/08	65.6183+	68										10	05	65.6195+	69										05						
*	300	People S I @dx	08	65.6134+	66	0										05	65.6195+	69										05						
*	300	People S I @sx	08	65.6197+	69											05																		
*	300	Xciting I	08	65.6183+	68										10	05	65.6195+	69										05						
*	300	Xciting I R	08	65.6183+	68										10	05	65.6195+	69										05						
	500	Xciting	04/06	65.6183+	68										10	05	65.6183+	68								10	05							
*	500	Xciting I	06/08	65.6183+	68										10	05	65.6183+	68								10	05							
*	500	Xciting I R	07/08	65.6183+	68										10	05	65.6183+	68								10	05							

LAVERDA

*	650	Sport/Formula	95/01	65.6566+	71	0				5	8	9					65.6519+	66		1				6							
	668	668	96/>	65.6566+	71	0				5	8	9					65.6519+	66		1				6							
*	668	Diamante Ghost	97/>	65.6566+	71	0				5	8	9					65.6519+	66		1				6							
	750	Cup/T8	98/>	65.6566+	71	0				5	8	9					65.6519+	66		1				6							
*	750	Diam./Ghost/Strike	97/>	65.6566+	71	0				5	8	9					65.6519+	66		1				6							
*	750	Sport/Formula	97/01	65.6566+	71	0				5	8	9					65.6519+	66		1				6							

LIGIER

*		Microvetture impianto Comex	94/>	65.7121	82	Serie 2 coppie													65.7220	82	Serie 2 coppie										
*		Microvetture impianto Stifreni	94/>	65.7635	82	Serie 2 coppie													65.7541	82	Serie 2 coppie										
*		Microvetture impianto Eti	01/>																65.7105	82	Serie 2 coppie										

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasc	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasc				
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05					
MALAGUTI																																	
50	Centro	93/94	65.5209	84													ga	65.5280	86											ga			
50	Centro SL/SL Kat.	94/00	65.6109+	64	0													65.5280	86											ga			
50	Ciak/Mono/Master 2T	99/06	65.61430+	66	0										10			65.5280	86											ga			
50	Ciak TD 2T	00/01	65.61430+	66	0										10			65.61430+	66	0						10				ga			
50	Ciak Master 4T	05/08	65.61430+	66	0										10			65.5283	86											ga			
50	Crosser CR	95/98	65.6132+	65	0																												
50	Crosser CR	98/>	65.6109+	64	0																												
50	F10 Jet Line/F10 Kat.	92/93	65.6113+	64	0													65.5280	86											ga			
50	F10 Jet Line/F10 Kat.	94/05	65.61430+	66	0										10			65.5280	86											ga			
50	F12 Phantom Air	94/95	65.6132+	65	0													65.5280	86											ga			
50	F12 Phantom Air	95/98	65.6109+	64	0													65.5280	86											ga			
50	F12 Phantom Air/Rst.	99/07	65.61430+	66	0										10			65.5280	86											ga			
50	F12 Phantom LC	94/98	65.6109+	64	0													65.5280	86											ga			
50	F12 Phantom LC/ RST/TD/R	98/08	65.61430+	66	0										10			65.61430+	66	0						10				ga			
50	F15 Firefox DT	96/99	65.6109+	64	0													65.5280	86											ga			
50	F15 Firefox/Kat DD	00/05	65.6109+	64	0													65.6109+	64	0										ga			
50	Grizzly	87/>	65.5209	84													g	65.5205	84											ga			
50	MEX/MFX/MGX		65.6541+	70	0																												
50	NKD	04/>	65.6168+	67	0										10			65.6105+	64	0										ga			
50	RCW Ronco	83/>																65.52041	84											ga			
50	XSM	03/04	65.6774+	67	0													65.6773+	67		1									ga			
50	XTM	03/04	65.6559+	64		1												65.6773+	67		1									ga			
50	Yesterday	97/99	65.6109+	64	0													65.5280	86											ga			
100	Ciak	99/>	65.61430+	66	0										10			65.61430+	66	0						10							
100	F12 Phantom DT	99/>	65.61430+	66	0										10																		
100	F12 Phantom DD	00/02	65.61430+	66	0										10			65.61430+	66	0						10							
125	Blog	09	65.6163+	67	0										10			65.6111+	64	0													
125	Centro	07/08	65.6163+	67	0										10			65.6111+	64	0													
125	Ciak/Master/Rst E2	00/05	65.61430+	66	0										10			65.5289	86											ga			
125	Ciak Master E3	06/08	65.61430+	66	0										10			65.5289	86											ga			
125	F18 Warrior	00/03	65.61430+	66	0										10			65.6152+	67	0						10	05						
125	Madison R	99/05	65.6120+	65	0										10			65.6152+	67	0						10	05						
125	Madison 3	06/08	65.6120+	65	0										10			65.6152+	67	0						10	05						
125	Phantom Max	04/05	65.6168+	67	0										10			65.6152+	67	0						10	05						
125	Runner YPVS Rally	86/>	65.6588+	64	0													65.5211	84											ga			
125	X3M Enduro	08/>	65.6773+	67		1												65.6559+	64		1												
125	X3M Supermotard	08/>	65.6774+	67	0													65.6559+	64		1												
150	Ciak/Master/Rst E2	00/05	65.61430+	66	0										10			65.5289	86											ga			
150	F18 Warrior	00/03	65.61430+	66	0										10			65.6152+	67	0						10	05						
150	Madison T	99/01	65.6120+	65	0										10			65.6152+	67	0						10	05						
160	Blog	09	65.6163+	67	0										10			65.6111+	64	0													
160	Centro	07/08	65.6163+	67	0										10			65.6111+	64	0													
180	Madison R	01/02	65.6120+	65	0										10			65.6152+	67	0						10	05						
200	Ciak Master E3	06/08	65.61430+	66	0										10			65.5289	86											ga			
200	Madison S	02/05	65.6120+	65	0										10			65.6152+	67	0						10	05						
200	Phantom Max	04/06	65.6168+	67	0										10			65.6152+	67	0						10	05						
250	Madison 3	06/08	65.6168+	67	0										10			65.6152+	67	0						10	05						
250	Madison RS	04/05	65.6168+	67	0										10			65.6152+	67	0						10	05						
250	Madison S	99/04	65.6159+	67	0										10	05		65.6152+	67	0						10	05						
250	Password/Password E3	05/08	65.6168+	67	0										10			65.6152+	67	0						10	05						

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DD c.c.	APPLICAZIONI		ANT.		MESCOLE												ganasce	POST.		MESCOLE												ganasce
	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno		fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05					
	250	Phantom Max	04/05	65.6168+	67	0								10			65.6152+	67	0							10	05					
	400	Madison K	02/05	65.6159+	67	0								10	05		65.6152+	67	0							10	05					
*	500	Spidermax GT	04/07	65.6108+	64	0								10	05		65.6152+	67	0							10	05					
*	500	Spidermax RS	08/09	65.6108+	64	0								10	05		65.6152+	67	0							10	05					

MBK

50	Active	89/>	65.0122	84													65.0122	84										
50	Active	90/>	65.5240	85													65.0122	84										
50	Booster R	94/>	65.61430+	66	0									10			65.5240	85										
50	Booster Rocket	97/98	65.61430+	66	0									10			65.5239	85										
50	Booster Track	97/98	65.61430+	66	0									10			65.5239	85										
50	CW Booster	90/94	65.5240	85													65.5240	85										
50	CW Booster Spirit	96/00	65.61430+	66	0									10			65.5239	85										
50	CW R Booster Road	94/95	65.61430+	66	0									10			65.5239	85										
50	CW RS Booster N.G.	95/00	65.61430+	66	0									10			65.5239	85										
50	Flipper	98/02	65.61430+	66	0									10			65.5239	85										
50	Match G	02	65.6165+	67	0																							
50	Nitro	97/05	65.61430+	66	0									10			65.6145+	66	0									
50	Ovetto	97/00	65.61430+	66	0									10			65.5239	85										
50	Stunt	00/02	65.6145+	66	0												65.5239	85										
50	Target	91/95	65.6111+	64	0												65.5239	85										
50	X Limit SM	03	65.6774+	67	0												65.6773+	67		1								
100	Booster	99/>	65.6111+	64	0												65.5193	84										
100	Nitro	00/>	65.61430+	66	0									10			65.5193	84										
100	Ovetto	00/02	65.61430+	66	0									10			65.5193	84										
125	Doodo	00/02	65.61430+	66	0									10			65.5193	84										
125	Skyliner DD	01/03	65.6151+	66	0									10	05		65.6157+	67	0						10	05		
125	Skyliner DT	98/00	65.6151+	66	0									10	05		65.5193	84										
125	Thunder	01/02	65.6151+	66	0									10	05		65.6157+	67	0						10	05		
125	XC Flame	95/96	65.5193	84													65.5240	85										
125	XC Flame	97/03	65.6107+	64	0												65.5240	85										
125	XC Flame X	05	65.6190+	68	0																							
125	XC Vertex		65.6107+	64	0												65.5193	84										
150	Doodo	00/02	65.61430+	66	0									10			65.5193	84										
150	Skyliner DD	01/03	65.6151+	66	0									10	05		65.6157+	67	0						10	05		
150	Skyliner DT	98/00	65.6151+	66	0									10	05		65.5193	84										
150	Thunder	01/02	65.6151+	66	0									10	05		65.6157+	67	0						10	05		
150	XC Vertex	97	65.6107+	64	0												65.5193	84										
180	Skyliner DD	03/>	65.6151+	66	0									10	05		65.6157+	67	0						10	05		
250	Skyliner	00/03	65.6128+	65	0									10	05		65.6155+	67	0						10	05		
250	Skyliner	00/03	65.6691+	65	0				5								65.6728+	67		1				6				
300	Kilibre	03	65.6151+	66	0									10	05		65.6151+	66	0						10	05		

MICROCAR


* Microvett. imp. Comex	94/>	65.7121	82	Serie 2 coppie												65.7220	82	Serie 2 coppie										
* Microvett. imp. Stilfreni	94/>	65.7635	82	Serie 2 coppie												65.7541	82	Serie 2 coppie										
* Microvetture imp. Eti	01/>															65.7105	82	Serie 2 coppie										

MONTESA HONDA

250	Cota 4RT	05/08	65.6802+	79	0												65.6803+	79		1								
250	Cota 315 R	97/>	65.6105+	64	0												65.6519+	66		1				6				
250	Cota 315 R	01/05	65.6802+	79	0												65.6803+	79		1								
311	Cota Trial	92/>	65.6105+	64	0												65.6519+	66		1				6				

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce				
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05					
MOTO GUZZI																																	
*	350	Nevada/Nevada Club	93/02	65.6519+	66	0								9				65.6519+	66	1					6								
	350	NTX	87/89	65.6519+	66	0								9				65.6519+	66	1					6								
	350	NTX	90	65.6519+	66	0								9				65.6506+	69	1					6								
*	350	V35	77/80	65.6519+	66	0								9				65.6519+	66	1					6								
*	350	V35 C	82/86	65.6506+	69	0				5																							
*	350	V35 Carabinieri/PA	90/01	65.6519+	66	0								9				65.6519+	66	1					6								
*	350	V35 Florida	86/90	65.6506+	69	0				5								65.6519+	66	1					6								
*	350	V35 GT	</90	65.6519+	66	0								9																			
*	350	V35 GT	90/>	65.6506+	69	0				5								65.6519+	66	1					6								
*	350	V35 II	80/85	65.6519+	66	0								9				65.6519+	66	1					6								
*	350	V35 III	85/87	65.6519+	66	0								9				65.6519+	66	1					6								
*	350	V35 Imola	79/83	65.6519+	66	0								9				65.6519+	66	1					6								
*	350	V35 Imola II	84/86	65.6519+	66	0								9				65.6519+	66	1					6								
*	500	V50	77/80	65.6519+	66	0								9				65.6519+	66	1					6								
*	500	V50 C	82/86	65.6519+	66	0								9				65.6519+	66	1					6								
*	500	V50 III PA (tipo vecchio)	82/90	65.6519+	66	0								9				65.6519+	66	1					6								
*	500	V50 Monza	77/83	65.6519+	66	0								9				65.6519+	66	1					6								
*	500	V50 Monza II	84/88	65.6519+	66	0								9				65.6519+	66	1					6								
*	500	V50 PA	92/01	65.6519+	66	0								9				65.6519+	66	1					6								
	650	NTX	90/>	65.6519+	66	0								9				65.6506+	69	1					6								
*	650	NTX	87/90	65.6519+	66	0								9				65.6519+	66	1					6								
*	650	V65	87/>	65.6519+	66	0								9				65.6519+	66	1					6								
*	650	V65 Florida	86/92	65.6519+	66	0								9				65.6519+	66	1					6								
*	650	V65 Lario	86/89	65.6519+	66	0								9				65.6519+	66	1					6								
*	650	V65 PA	88/95	65.6519+	66	0								9				65.6519+	66	1					6								
*	750	Breva	03/07	65.6706+	76	0				5		8	9					65.6730+	67	1					6								
	750	Nevada classic	04/05	65.6706+	76	0				5		8	9					65.6730+	67	1					6								
*	750	Nevada/Nevada Club	93/02	65.6519+	66	0								9				65.6519+	66	1					6								
	750	Nevada/Nevada Club	03/>	65.6706+	76	0				5		8	9					65.6730+	67	1					6								
	750	NTX	90/93	65.6594+	72	0												65.6506+	69	1					6								
*	750	SP	90/92	65.6519+	66	0								9				65.6519+	66	1					6								
*	750	Strada	93/95	65.6519+	66	0								9				65.6519+	66	1					6								
*	750	Targa	90/92	65.6519+	66	0								9				65.6519+	66	1					6								
*	750	V75 PA (tipo nuovo)	96/01	65.6519+	66	0								9				65.6519+	66	1					6								
*	750	V75 PA (tipo vecchio)	92/96	65.6519+	66	0								9				65.6519+	66	1					6								
*	850	Breva ie	03/07	65.6706+	76	0				5		8	9					65.6674+	75	0					6								
*	850	Griso	03/07	65.6706+	76	0				5		8	9					65.6674+	75	0					6								
*	850	Le Mans I	75/83	65.6506+	69	0				5								65.6506+	69	1					6								
*	850	Norge	07/>	65.6706+	76	0				5		8	9					65.6674+	75	0					6								
*	850	T3	74/>	65.6506+	69	0				5								65.6506+	69	1					6								
*	850	T4	80/85	65.6506+	69	0				5								65.6506+	69	1					6								
*	850	T5	83/88	65.6506+	69	0				5								65.6506+	69	1					6								
*	940	Bellagio	07/08	65.6674+	75	0				5								65.6674+	75	0					6								
*	1000	California II	83/86	65.6506+	69	0				5								65.6506+	69	1					6								
*	1000	California III	87/93	65.6506+	69	0				5								65.6506+	69	1					6								
*	1000	Daytona/Daytona RS	91	65.6566+	71	0				5		8	9					65.6506+	69	1					6								
*	1000	Daytona/Daytona RS	92/00	65.6566+	71	0				5		8	9					65.6519+	66	1					6								
*	1000	GT	91/93	65.6506+	69	0				5								65.6506+	69	1					6								

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DD	APPLICAZIONI			ANT.		MESCOLE												ganace	POST.		MESCOLE												ganace
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno		fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05					
*	1000	Quota	92/99	65.6566+	71	0				5		8	9				65.6614+	67	1					6									
*	1000	SP II	84/87	65.6506+	69	0				5							65.6506+	69	1					6									
*	1000	SP III	88/92	65.6506+	69	0				5							65.6506+	69	1					6									
*	1000	Strada	93/96	65.6506+	69	0				5							65.6519+	66	1					6									
*	1000	V10 Centauro, GT	97/99	65.6566+	71	0				5		8	9				65.6519+	66	1					6									
*	1100	Breva ie	04	65.6706+	76	0				5		8	9				65.6730+	67	1					6									
*	1100	Breva ie	05/06	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
	1100	California	94/96	65.6506+	69	0				5							65.6506+	69	1					6									
	1100	California	97/98	65.6566+	71	0				5		8	9				65.6506+	69	1					6									
	1100	California	99/00	65.6566+	71	0				5		8	9				65.6674+	75	0					6									
	1100	California	01/02	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1100	California	03/>	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1100	Griso	05/06	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1100	Quota ES	99/01	65.6674+	75	0				5							65.6671+	66	0			3	4	6									
*	1100	Sport (KE)	94/96	65.6566+	71	0				5		8	9				65.6519+	66	1					6									
*	1100	Sport Corsa (KE)	98/99	65.6566+	71	0				5		8	9				65.6519+	66	1					6									
*	1100	Sport IE (KR)	96/99	65.6566+	71	0				5		8	9				65.6519+	66	1					6									
*	1100	V11 Ballabio	02/05	65.6706+	76	0				5		8	9				65.6519+	66	1					6									
*	1100	V11 Le Mans	01/05	65.6706+	76	0				5		8	9				65.6519+	66	1					6									
*	1100	V11 Naked	01/05	65.6706+	76	0				5		8	9				65.6519+	66	1					6									
*	1100	V11 Sport	99/00	65.6566+	71	0				5		8	9				65.6519+	66	1					6									
*	1100	V11 Sport	01/>	65.6706+	76	0				5		8	9				65.6519+	66	1					6									
*	1200	Breva	07/08	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1200	Griso 8V	08	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1200	MGS01	05	65.6762+	77					5		8	9	01			65.6730+	67	1					6									
*	1200	Norge	06/08	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1200	Sport	06/08	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1200	Sport 8V	09	65.6706+	76	0				5		8	9				65.6674+	75	0					6									
*	1200	Stelvio	08	65.6706+	76	0				5		8	9				65.6674+	75	0					6									

MOTO MORINI

[illegible]

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01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

APPLICAZIONI			ANT.		MESCOLE											POST.		MESCOLE											
DD	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce
MV AGUSTA																													
*	750	Brutale	01/04	65.6676+	75					5		8	9					65.6763+	77						6				
*	750	F4	99/04	65.6676+	75					5		8	9					65.6763+	77						6				
*	910	Brutale R	06/08	65.6762+	77					5		8	9	01				65.6763+	77						6				
*	910	Brutale S	06	65.6762+	77					5		8	9	01				65.6763+	77						6				
*	1000	F4	04/06	65.6676+	75					5		8	9					65.6763+	77						6				
*	1000	F4 R	06/07	65.6762+	77					5		8	9	01				65.6763+	77						6				
*	1000	F4 RR 312R	07	65.6762+	77					5		8	9	01				65.6763+	77						6				
*	1000	F4 Veltro	08	65.6841+	80					5		8	9	01				65.6763+	77						6				
*	1078	Brutale RR	08	65.6841+	80					5		8	9	01				65.6763+	77						6				
*	1078	F4 R 100 CC	07/08	65.6841+	80					5		8	9	01				65.6763+	77						6				
PEUGEOT																													
50	103/104/105			65.5203	84												g	65.5203	84										g
50	Blaster	09		65.6105+	64	0																							
50	Blaster RS12	09		65.6105+	64	0																							
50	Buxy/RS ® (AJP)	94/97		65.6105+	64	0												65.5219	84										g
50	Buxy/RS ® (Brembo)	94/97		65.61430+	66	0									10			65.5219	84										g
50	Buxy/RS ® (Heng Tong)	94/97		65.6102+	64	0												65.5219	84										g
50	Elyseo ® (AJP)	99/01		65.6105+	64	0												65.5219	84										g
50	Elyseo ® (Heng Tong)	99/01		65.6102+	64	0												65.5219	84										g
50	Elyseo	02/03		65.6105+	64	0												65.6105+	64	0									
50	Elystar	03/05		65.6105+	64	0												65.6167+	67		1					10			
50	Fox/Fox L	94/98		65.5242	85												g	65.5219	84										g
50	Jet Force	03/>		65.6105+	64	0												65.6105+	64	0									
50	Jet C-Tech	09		65.6105+	64	0												65.6105+	64	0									
50	Looxor Carb.	01/03		65.6105+	64	0																							
50	Looxor TSDI	02/05		65.6105+	64	0																							
50	Looxor TSDI	06/>		65.6105+	64	0												65.6105+	64	0									
50	Ludix 10 Blaster	04/>		65.6105+	64	0												65.5219	84										g
50	Ludix 10 One	04/>		65.5219	84												g	65.5219	84										g
50	Ludix 10 Snake/Trend	04/>		65.6105+	64	0												65.5219	84										g
50	Ludix 14 Classic	04/>		65.5219	84												g	65.5219	84										g
50	Ludix 14 Elegance	04/>		65.6105+	64	0												65.5219	84										g
50	SC LI Metropolis	91		65.5219	84												g	65.5206	84										g
50	Speedake ® (AJP)	95/97		65.6105+	64	0												65.5219	84										g
50	Speedake ® (Brembo)	95/97		65.61430+	66	0									10			65.5219	84										g
50	Speedake ® (Heng Tong)	95/97		65.6102+	64	0												65.5219	84										g
50	Speedfight ® (AJP)	97/99		65.6105+	64	0												65.5219	84										g
50	Speedfight ® (Heng Tong)	97/99		65.6102+	64	0												65.5219	84										g
50	Speedfight 2 L/C Xrace	00/>		65.6105+	64	0												65.6105+	64	0									
50	Squab ® (AJP)	95/97		65.6105+	64	0												65.5219	84										g
50	Squab ® (Heng Tong)	95/97		65.6102+	64	0												65.5219	84										g
50	SV Geo	91		65.5219	84												g	65.5219	84										g
50	SV Geo	92		65.6116+	65	0												65.5219	84										g
50	SV Geo	93/>		65.6121+	65	0												65.5219	84										g
50	SV Sport/R.G.	93/>		65.6118+	65	0												65.5219	84										g
50	Trekker/Road ® (AJP)	98/00		65.6105+	64	0												65.5219	84										g
50	Trekker® (Heng Tong)	98/00		65.6102+	64	0												65.5219	84										g

*=doppio disco ant. (P)=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter


DD	APPLICAZIONI		ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasc	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasc			
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05				
50	V-Click	08	65.6111+	64	0																											
50	Vivacity ® (AJP)	99/04	65.6105+	64	0												65.5219	84														
50	Vivacity ® (Heng Tong)	05/>	65.6102+	64	0												65.5219	84														
50	Vivacity New	07/>	65.6141+	66	0																											
50	X Fight Air	00/03	65.6105+	64	0												65.5219	84														
50	X Fight Lc ® (Heng Tong)	00/03	65.6102+	64	0												65.6105+	64	0													
50	X Fight Lc	00/03	65.6105+	64	0												65.6105+	64	0													
50	XP 6 Enduro	06/>	65.6559+	64		1											65.6559+	64		1												
50	XP 6 Supermotard	06/>	65.6559+	64		1											65.6559+	64		1												
50	XP 6 Trail	04/05	65.6559+	64		1											65.6559+	64		1												
50	XPS 6 Enduro	02/>	65.6559+	64		1											65.6559+	64		1												
50	XPS 6 Supermotard	03/>	65.6774+	67	0												65.6559+	64		1												
50	XR6 E	03/07	65.6652+	66	0																											
80	XR7	08/>	65.6821+	79				5									65.6559+	64		1												
50	Zenith L/LM	94/95	65.61430+	66	0									10			65.5219	84										g				
50	Zenith L/LM ® (AJP)	96/98	65.6105+	64	0												65.5219	84										g				
100	Elyseo ® (Heng Tong)	99/01	65.6102+	64	0												65.5219	84										g				
100	Elyseo ® (AJP)	99/01	65.6105+	64	0												65.5219	84										g				
100	Elyseo	02/03	65.6105+	64	0												65.6105+	64	0													
100	Looxor	01/03	65.6105+	64	0												65.6105+	64	0													
100	Speedfight	97/00	65.6105+	64	0												65.6105+	64	0													
100	SV Geo	98	65.6141+	66	0												65.5219	84										g				
100	Trekker	98/99	65.6105+	64	0												65.5219	84										g				
100	Vivacity ® (AJP)	99/04																														

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01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce				
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05					
PGO																																	
50	Big Max	95/>	65.6111+	64	0												g	65.5243	85												g		
50	Comet	91/92	65.6101+	64	0												g	65.5243	85												g		
50	Comet	93/>	65.6111+	64	0												g														g		
50	Galaxy	92/>	65.6101+	64	0												g	65.5243	85												g		
50	Star • Star II	91/>	65.5219	84													g	65.5206	84												g		
PIAGGIO																																	
50	Ape (TL1T)	69/71	65.5221	84													g	65.5253	85												g		
50	Ape (TL2T)	71/80	65.5221	84													g	65.5253	85												g		
50	Ape FL (TL6T)	90/93	65.5221	84													g	65.5253	85												g		
50	Ape FL2 (TL6T)	94/95	65.5221	84													g	65.5253	85												g		
50	Ape FL3 Cross	96/99	65.5221	84													g	65.5253	85												g		
50	Ape FL3 Europa	96/99	65.5221	84													g	65.5253	85												g		
50	Ape FL3 NU	96/99	65.5221	84													g	65.5253	85												g		
50	Ape Mix RST	99/05	65.5221	84													g	65.5253	85												g		
50	Ape P (TL3T)	80/85	65.5221	84													g	65.5253	85												g		
50	Ape TMP (TL4T) Elestart	85/89	65.5221	84													g	65.5253	85												g		
50	Boss ruote lega mozzo Ø90	88/>	65.5205	84													g	65.5224	84												g		
50	Boss	88/>	65.5208	84													g	65.5224	84												g		
50	Boxer 1	70/72	65.52041	84													g	65.5224	84												g		
50	Boxer 2 (BTM)	73/82	65.52041	84													g	65.5224	84												g		
50	Bravo ruote lega	73/81	65.5208	84													g	65.5224	84												g		
50	Bravo ruote raggi	85/>	65.52041	84													g	65.5224	84												g		
50	Bravo ruote lega mozzo Ø 90	87/>	65.5205	84													g	65.5224	84												g		
50	Bravo 3 (EEC5)	87/90	65.5208	84													g	65.5224	84												g		
50	Ciao		65.52041	84													g	65.5224	84												g		
50	Ciao Cat.	99/01	65.5281	86													g	65.5224	84												g		
50	Ciao Mix Teen	96/01	65.5282	86													g	65.5224	84												g		
50	Ciao PX ruote lega	80/99	65.5208	84													g	65.5224	84												g		
50	Diesis	02/04	65.6105+	64	0													65.5241	85												g		
50	FLY 2T	05/07	65.6177+	68	0											10 05		65.5283	86												g		
50	FLY 4T	05/08	65.6177+	68	0											10 05		65.5283	86												g		
50	Free Base	92/95	65.5281	86													g	65.5235	85												g		
50	Free Delivery	00/>	65.6130+	65	0													65.5241	85												g		
50	Free Delivery "poste"		65.6109+	64	0																											g	
50	Free FL/FL2 DT	96/00	65.6130+	65	0													65.5247	85												g		
50	Free FL/FL2 TT	96/00	65.5281	86													g	65.5247	85												g		
50	Grillo (CXM1/CXV1)	89/93	65.5208	84													g	65.5224	84												g		
50	Liberty/RST/Sport 2T	97/08	65.6142+	66	0													65.5283	86												g		
50	Liberty/RST/Sport 4T	00/08	65.6142+	66	0													65.5283	86												g		
50	NRG DD	94/96	65.61430+	66	0											10		65.6142+	66	0											g		
50	NRG DT	94	65.61430+	66	0											10		65.5235	85												g		
50	NRG DT	95/96	65.61430+	66	0											10		65.5247	85												g		
50	NRG Extreme DD	99/01	65.61430+	66	0											10		65.6142+	66	0											g		
50	NRG Extreme DT	99/01	65.61430+	66	0											10		65.5241	85												g		
50	NRG Extreme MC² DD	96/01	65.61430+	66	0											10		65.6142+	66	0											g		

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DD c.c.	APPLICAZIONI		ANT.		MESCOLE													POST.		MESCOLE												
	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
50	NRG Extreme MC² DT	96/97	65.61430+	66	0									10			65.5247	85											g			
50	NRG Extreme MC² DT	98/01	65.61430+	66	0									10			65.5241	85											g			
50	NRG MC³ DD LC	02/04	65.61430+	66	0									10			65.61430+	66	0						10				g			
50	NRG MC³ DT Air	02/04	65.61430+	66	0									10			65.5241	85											g			
50	NRG Power DD	05/08	65.6101+	64	0												65.6142+	66	0										g			
50	NRG Power DT	05/08	65.6101+	64	0												65.5241	85											g			
50	NRG Power Purejet	04/08	65.6101+	64	0												65.6142+	66	0										g			
50	NRG Purejet	02/03	65.61430+	66	0									10			65.6142+	66	0										g			
50	NRG Purejet	04	65.6101+	64	0												65.6142+	66	0										g			
50	NTT	94	65.61430+	66	0									10			65.5235	85											g			
50	NTT	95/96	65.61430+	66	0									10			65.5247	85											g			
50	Quartz	</09-93	65.6117+	65	0												65.5235	85											g			
50	Quartz	10/94	65.6130+	65	0												65.5235	85											g			
50	Quartz	10-94/96	65.6130+	65	0												65.5247	85											g			
50	Sfera/Maquillage 2	</10-94	65.5234	84												g	65.5235	85											g			
50	Sfera/Maquillage 2	10-94/95	65.5234	84												g	65.5247	85											g			
50	Sfera FL Rst	95/97	65.6130+	65	0												65.5247	85											g			
50	Si ruote lega	79/88	65.5208	84												g	65.5224	84											g			
50	Si ruote raggi	79/88	65.52041	84												g	65.5224	84											g			
50	Si FL2 (SRM1T/SRV1T)	91/97	65.5208	84												g	65.5224	84											g			
50	Si Mix	96/99	65.5282	86												g	65.5224	84											g			
50	Superbravo (EEM3/EEV3)	85/>	65.52041	84												g	65.5224	84											g			
50	Typhoon	01/04	65.61430+	66	0									10			65.5241	85											g			
50	Typhoon	05/08	65.6101+	64	0												65.5241	85											g			
50	Vespa (V5A1T)	63/71	65.5221	84												g	65.5225	84											g			
50	Vespa Elestart (V5A3T)	70/72	65.5221	84												g	65.5223	84											g			
50	Vespa Elestart (V5B2T)	72/75	65.5221	84												g	65.5223	84											g			
50	Vespa Elestart (V5B4T)	75/76	65.5221	84												g	65.5223	84											g			
50	Vespa ET2	97/05	65.6142+	66	0												65.5241	85											g			
50	Vespa ET2 IE	97/99	65.6142+	66	0												65.5241	85											g			
50	Vespa ET4	00/05	65.6142+	66	0												65.5241	85											g			
50	Vespa FL (V5N1)	90	65.5222	84												g	65.5222	84											g			
50	Vespa L (V5A1T)	66/70	65.5221	84												g	65.5225	84											g			
50	Vespa LX 2T	05/08	65.6142+	66	0												65.5241	85											g			
50	Vespa LX 4T	05/08	65.6142+	66	0												65.5241	85											g			
50	Vespa LXV 2T	06/08	65.6142+	66	0												65.5241	85											g			
50	Vespa PK S Autom.	84/89	65.5221	84												g	65.5215	84											g			
50	Vespa PK SS (V5S1T)	83/>	65.5221	84												g	65.5223	84											g			
50	Vespa PK XL (V5X3T)	85/89	65.5221	84												g	65.5222	84											g			
50	Vespa PK XL Elestart	85/90	65.5221	84												g	65.5222	84											g			
50	Vespa PK XL Rush	88/89	65.5222	84												g	65.5222	84											g			
50	Vespa R (V5A1T)	70/83	65.5221	84												g	65.5225	84											g			
50	Vespa S (V5SA1T)	63/68	65.5221	84												g	65.5225	84											g			
50	Vespa S 2T	07/08	65.6142+	66	0												65.5241	85											g			
50	Vespa S 4T	07/08	65.6142+	66	0												65.5241	85											g			
50	Vespa Special (V5A2T)	70/72	65.5221	84												g	65.5223	84											g			
50	Vespa Special (V5B1T)	72/75	65.5221	84												g	65.5223	84											g			

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
50	Vespa Special (V5B3T)	75/83	65.5221	84													ga	65.5223	84												ga		
50	Vespa Special RST	91/>	65.5221	84													ga	65.5225	84												ga		
50	Vespa Sprinter (V5SS2T)	71/73	65.5221	84													ga	65.5225	84												ga		
50	Vespa V FL2	91/97	65.5222	84													ga	65.5222	84												ga		
50	Vespa V FL2 Autom.	90/91	65.5222	84													ga	65.5222	84												ga		
50	Zip & Zip bimodale	94/97	65.5281	86													ga	65.5247	85												ga		
50	Zip 4T	00/07	65.6142+	66	0													65.5241	85												ga		
50	Zip Base FD DT	95/96	65.61430+	66	0										10			65.5247	85												ga		
50	Zip Base TT	92/94	65.5281	86													g	65.5247	85												ga		
50	Zip Catalyzed	00/05	65.6142+	66	0													65.5247	85												ga		
50	Zip Fast Rider	93/94	65.61430+	66	0										10			65.5247	85												ga		
50	Zip Fast Rider Rst	96/97	65.6142+	66	0													65.5241	85												ga		
50	Zip Rst Disco	96/99	65.6130+	65	0													65.5241	85												ga		
50	Zip RST TT	96/99	65.5282	86													g	65.5241	85												ga		
50	Zip SP	96/00	65.6142+	66	0													65.5241	85												ga		
50	Zip SP/E2 Hiper2	01/08	65.6142+	66	0													65.5241	85												ga		
80	Sfera Base	<10/94	65.5234	84													g	65.5235	85												ga		
90	Vespa (V9A1T)	63/>	65.5221	84													g	65.5223	84												ga		
90	Vespa (V9A1T)	74	65.5221	84													g	65.5223	84												ga		
90	Vespa Racer (V9SS2T)	71/73	65.5221	84													g	65.5223	84												ga		
90	Vespa SS Super Sprint	65/71	65.5221	84													g	65.5223	84												ga		
100	Diesis	02/04	65.6105+	64	0													65.5228	84												ga		
100	FLY 4T	05/07	65.6177+	68	0										10	05		65.5283	86												ga		
100	Free 4T	00/02	65.6130+	65	0													65.5283	86												ga		
100	Vespa (V9B1T)	78/83	65.5221	84													g	65.5225	84												ga		
125	Beverly	01/03	65.6177+	68	0										10	05		65.6177+	68	0							10	05			ga		
125	Beverly Rst/Rst E3	04/07	65.6177+	68	0										10	05		65.6177+	68	0							10	05			ga		
125	Beverly Sport	07/08	65.6177+	68	0										10	05		65.6177+	68	0							10	05			ga		
125	Beverly Tourer	08	65.6177+	68	0										10	05		65.6177+	68	0							10	05			ga		
125	Carnaby	07/08	65.6177+	68	0										10	05		65.6177+	68	0							10	05			ga		
125	Cosa 1 (VNR1T)	88/90	65.5270	85													g	65.5271	86												ga		
125	Cosa 2 (VNR2T)	91/>	65.5270	85													g	65.5271	86												ga		
125	FLY	05/08	65.6177+	68	0										10	05		65.5283	86												ga		
125	Hexagon	94/95	65.6130+	65	0													65.5241	85												ga		
125	Hexagon LX	98/99	65.6120+	65	0										10			65.5283	86												ga		
125	Hexagon LX4	98/99	65.6120+	65	0										10			65.5283	86												ga		
125	Liberty	98/03	65.6142+	66	0													65.5283	86												ga		
125	Liberty E3	07/08	65.6142+	66	0													65.5241	85												ga		
125	Liberty Rst	04/07	65.6142+	66	0													65.5283	86												ga		
125	Liberty Sport E3	06/08	65.6142+	66	0													65.5283	86												ga		
* 125	MP3	07	65.6142+	66	0													65.6191+	69	0							10	05			ga		
* 125	MP3 Freno Staz.nton	07	65.6115+	64	0																										ga		
125	Sfera FL	95	65.6130+	65	0													65.5241	85												ga		
125	Sfera FL	96/97	65.6142+	66	0													65.5241	85												ga		
125	Skipper	93/94	65.6117+	65	0													65.5241	85												ga		
125	Skipper	95/97	65.6130+	65	0													65.5241	85												ga		
125	Skipper LX	98/99	65.6120+	65	0										10			65.5283	86												ga		
125	Skipper ST	00/04	65.6120+	65	0										10			65.5283	86												ga		
125	SuperHexagon GTX11 Ⓟ (Grimeca)	00/01	65.6120+	65	0										10			65.6142+	66	0											ga		

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 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD c.c.	APPLICAZIONI		ANT.		MESCOLE										POST.		MESCOLE										
	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05
125	SuperHexagon GTX11 Ⓟ (Heng Tong)	00/01	65.6120+	65	0									10			65.6166+	67	0						10		
125	SuperHexagon GTX 12"	01/02	65.6177+	68	0									10	05		65.6166+	67	0						10		
125	Vespa (VMA1T)	65/67	65.5221	84												g	65.5223	84									g
125	Vespa ET3 (VMB1T)	76/83	65.5221	84												g	65.5223	84									g
125	Vespa ET4	96/04	65.6142+	66	0											g	65.5241	85									g
125	Vespa FL (VMX7T)	89/90	65.5222	84												g	65.5222	84									g
125	Vespa GT/GT E3	03/07	65.6177+	68	0								10	05			65.6166+	67	0						10		
125	Vespa GTS	07	65.6177+	68	0								10	05			65.6166+	67	0						10		
125	Vespa GTV	07	65.6177+	68	0								10	05			65.6166+	67	0						10		
125	Vespa LX	05/07	65.6142+	66	0												65.5241	85									g
125	Vespa LXV	06/07	65.6142+	66	0												65.5241	85									g
125	Vespa PK (VMX1T)	82/85	65.5222	84												g	65.5222	84									g
125	Vespa PK S (VMX5T)	82/85	65.5222	84												g	65.5222	84									g
125	Vespa PK S Autom.	84/89	65.5222	84												g	65.5215	84									g
125	Vespa PK XL (VMX6T)	86/89	65.5222	84												g	65.5222	84									g
125	Vespa Primavera (VMA2T)	67/83	65.5221	84												g	65.5223	84									g
125	Vespa PX (VNX1T)	78/82	65.5222	84												g	65.5222	84									g
125	Vespa PX E Arcobaleno	83/97	65.5222	84												g	65.5222	84									g
125	Vespa PX E DT (VNX2T)	98/99	65.6117+	65	0												65.5222	84									g
125	Vespa PX E DT (VNX2T)	00/>	65.6142+	66	0												65.5222	84									g
125	Vespa PX T5 (VNX5T)	89	65.5222	84												g	65.5222	84									g
125	Vespa S	07/08	65.6142+	66	0																						
125	Vespa Super (VNC1T)	66/68	65.5221	84												g	65.5222	84									g
125	X EVO	07/08	65.6177+	68	0								10	05			65.6187+	68	0							05	
125	X7	07/08	65.6177+	68	0								10	05			65.6187+	68	0							05	
125	X8	03/06	65.6177+	68	0								10	05			65.6191+	69	0					10	05		
125	X8 Premium E2/E3	06/07	65.6177+	68	0								10	05			65.6191+	69	0					10	05		
125	X8 Street	06/07	65.6177+	68	0								10	05			65.5283	86									g
* 125	X9	01/04	65.6157+	67	0								10	05			65.6157+	67	0						10	05	
* 125	X9 Evolution	03/04	65.6191+	69	0								10	05			65.6191+	69	0						10	05	
* 125	X9 Evolution	05/06	65.6187+	68	0									05			65.6191+	69	0						10	05	
* 125	X9 Evolution Ⓟdx	07	65.6187+	68	0									05			65.6191+	69	0						10	05	
* 125	X9 Evolution Ⓟsx	07	65.6177+	68	0								10	05													
125	Zip	00/03	65.6142+	66	0												65.5241	85									g
150	Cosa 1 (VLR1T)	88/90	65.5270	85												g	65.5271	86									g
150	Cosa 2 (VLR2T)	91/>	65.5270	85												g	65.5271	86									g
150	FLY	05/08	65.6177+	68	0								10	05			65.5283	86									g
150	Hexagon	94/97	65.6130+	65	0												65.5241	85									g
150	Liberty	00/03	65.6142+	66	0												65.5283	86									g
150	Liberty E3	08	65.6142+	66	0												65.5283	86									g
150	Skipper	93/94	65.6117+	65	0												65.5241	85									g
150	Skipper	95/97	65.6130+	65	0												65.5241	85									g
150	Skipper LX	98/99	65.6120+	65	0								10				65.5283	86									g
150	Skipper ST	00	65.6120+	65	0								10				65.5283	86									g
150	Vespa ET4	99/04	65.6142+	66	0												65.5241	85									g

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter


DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE													ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05							
	150	Vespa LX	05/06	65.6142+	66	0											65.5241	85											g					
	150	Vespa LX E3	06/07	65.6142+	66	0											65.5241	85											g					
	150	Vespa PX (VLX1T)	78/>	65.5222	84												65.5222	84											g					
	150	Vespa PX E Arcobaleno	81/97	65.5222	84												65.5222	84											g					
	150	Vespa PX E DT (VLX1T)	98/99	65.6117+	65	0											65.5222	84											g					
	150	Vespa PX E DT (VLX1T)	00/>	65.6142+	66	0											65.5222	84											g					
	150	Vespa Super (VBC1)	66/79	65.5221	84												65.5222	84											g					
	150	X8 Street	06/08	65.6177+	68	0									10	05	65.5283	86											g					
	180	Hexagon LXT	98/99	65.6120+	65	0									10		65.5283	86											g					
	180	S.Hexagon GTX11 (Grimeca)	00/01	65.6120+	65	0									10		65.6142+	66	0											g				
	180	S.Hexagon GTX11 (Heng Tong)	00/01	65.6120+	65	0									10		65.6166+	67	0							10				g				
	180	S.Hexagon GTX 12"	01/02	65.6177+	68	0									10	05	65.6166+	67	0							10				g				
*	180	X9 Amalfi	00/03	65.6157+	67	0									10	05	65.6157+	67	0							10	05			g				
	190	Ape MP 500 fori stretti	69/78	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MP500 fori larghi	69/78	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MP 550 fori stretti	67/72	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MP550 fori larghi	67/72	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MP 600 fori stretti	70/78	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MP600 fori larghi	70/78	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MPV 600 fori stretti	70/78	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape MPV600 fori larghi	70/78	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape P501 fori stretti	78/96	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape P 501 fori larghi	78/>	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape P601 fori stretti	78/96	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape P 601 fori larghi	78/>	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape P601V fori stretti	78/96	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	190	Ape P601V fori larghi	78/>	65.5263	85	Serie 6 pezzi ant./post.														vedi ant.											g			
	200	Beverly	01/03	65.6177+	68	0									10	05	65.6177+	68	0							10	05			g				
	200	Carnaby	07/08	65.6177+	68	0									10	05	65.6177+	68	0							10	05			g				
	200	Cosa 1 (VSR1T)	88/90	65.5270	85												g	65.5271	86											g				
	200	Cosa 2 (VSR2T)	91/>	65.5270	85												g	65.5271	86											g				
	200	Liberty Rst	04/07	65.6142+	66	0												65.5283	86											g				
	200	Liberty Sport	06/07	65.6142+	66	0												65.5283	86											g				
	200	Vespa GT L (Grimeca)	03/05	65.6120+	65	0									10			65.6166+	67	0						10				g				
	200	Vespa GT L (Heng Tong)	03/05	65.6177+	68	0									10	05		65.6166+	67	0						10				g				
	200	Vespa Granturismo L	06	65.6177+	68	0									10	05		65.6166+	67	0						10				g				
	200	Vespa PX E (VSX1T)	83/>	65.5222	84												g	65.5222	84											g				
	200	Vespa PX E Arcobal.	83/97	65.5222	84												g	65.5222	84											g				
	200	Vespa PX E DT (VSX1T)	98/99	65.6117+	65	0												65.5222	84											g				
	200	Vespa PX E DT (VSX1T)	00/01	65.6142+	66	0												65.5222	84											g				
	200	X8	04/06	65.6177+	68	0									10	05		65.6191+	69	0						10	05			g				
*	200	X9	02/03	65.6157+	67	0									10	05		65.6157+	67	0						10	05			g				
*	200	X9 Evolution	03/>	65.6191+	69	0									10	05		65.6191+	69	0						10	05			g				
	220	Ape Car P2 Benz.	78/85	65.5258	85	Serie 6 pezzi ant./post.														vedi ant.											g			

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
DD	APPLICAZIONI			ANT.		MESCOLE												POST.		MESCOLE											
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasc	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasc		
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05			
220	Ape Car P3 benzina	85/>	65.5258	85	Serie 6 pezzi ant./post.													vedi ant.												g	
220	Ape P601V fori stretti	78/96	65.5258	85	Serie 6 pezzi ant./post.													vedi ant.												g	
220	Ape P601V fori larghi	78/>	65.5263	85	Serie 6 pezzi ant./post.													vedi ant.												g	
220	Ape TM P 602 Benz.	82/83	65.5268	85	Serie 6 pezzi ant./post.													vedi ant.												g	
220	Ape TMP703V/FL/ 2 Benz.	84/01	65.5268	85	Serie 6 pezzi ant./post.													vedi ant.												g	
250	Beverly 3	06/07	65.6177+	68	0										10	05		65.6177+	68	0							10	05		g	
250	Beverly Cruiser	07	65.6177+	68	0										10	05		65.6177+	68	0							10	05		g	
250	Beverly Rst	04/05	65.6177+	68	0										10	05		65.6177+	68	0							10	05		g	
250	Beverly Sport	06/07	65.6177+	68	0										10	05		65.6177+	68	0							10	05		g	
250	Beverly Tourer	08	65.6177+	68	0										10	05		65.6177+	68	0							10	05		g	
250	Carnaby	08	65.6177+	68	0										10	05		65.6177+	68	0							10	05		g	
250	Hexagon GT	98/99	65.6120+	65	0										10			65.5284	86											g	
* 250	MP3 RL	06/07	65.6142+	66	0													65.6191+	69	0							10	05		g	
* 250	MP3 RL Freno Staziamento	06/07	65.6115+	64	0																									g	
250	Superhexagon GTX	00/>	65.6120+	65	0										10			65.6166+	67	0							10			g	
250	Vespa GT 60	06/07	65.6177+	68	0										10	05		65.6166+	67	0							10			g	
250	Vespa GTS	05/07	65.6177+	68	0										10	05		65.6166+	67	0							10			g	
250	Vespa GTV	06/07	65.6177+	68	0										10	05		65.6166+	67	0							10			g	
250	Vespa GTV Navy E3	08	65.6177+	68	0										10	05		65.6166+	67	0							10			g	
250	X Evo	07	65.6177+	68	0										10	05		65.6187+	68	0									05	g	
* 250	X7 ⊕dx	07/08	65.6187+	68	0											05		65.6177+	68	0							10	05		g	
* 250	X7 ⊕sx	07/08	65.6177+	68	0										10	05														g	
250	X8	05/08	65.6177+	68	0										10	05		65.6191+	69	0							10	05		g	
* 250	X9	00/03	65.6157+	67	0										10	05		65.6157+	67	0							10	05		g	
* 250	X9 Evolution ⊕dx	04/06	65.6187+	68	0											05		65.6191+	69	0							10	05		g	
* 250	X9 Evolution ⊕sx	04/06	65.6177+	68	0										10	05														g	
300	Vespa Super	08	65.6177+	68	0										10	05		65.6166+	67	0							10			g	
400	Beverly	06/07	65.6151+	66	0										10	05		65.6177+	68	0							10	05		g	
* 400	Beverly Tourer	08	65.6157+	67	0										10	05		65.6191+	69	0							10	05		g	
* 400	MP3	07/>	65.6142+	66	0													65.6177+	68	0							10	05		g	
* 400	MP3 Freno Staz.nton	07/>	65.6115+	64	0																									g	
* 400	X Evo ⊕dx	07/08	65.6187+	68	0											05		65.6177+	68	0							10	05		g	
* 400	X Evo ⊕sx	07/08	65.6177+	68	0										10	05														g	
* 400	X8 ⊕dx	06/08	65.6187+	68	0											05		65.6177+	68	0							10	05		g	
* 400	X8 ⊕sx	06/08	65.6177+	68	0										10	05														g	
420	Ape Car Diesel (AFD1T)	86/96	65.5268	85	Serie 6 pezzi ant./post.													vedi ant.												g	
420	Ape Max Diesel (AFD3T)	88/96	65.5268	85	Serie 6 pezzi ant./post.													vedi ant.												g	
420	Ape Poker Benz.	93/>	65.5272	86	Serie 8 pezzi ant./post.													vedi ant.												g	
420	Ape Poker Diesel	93/97	65.5272	86	Serie 8 pezzi ant./post.													vedi ant.												g	
420	Ape TM P703V, FL Diesel	87/01	65.5268	85	Serie 6 pezzi ant./post.													vedi ant.												g	
* 500	Beverly	02/04	65.6157+	67	0										10	05		65.6157+	67	0							10	05		g	
* 500	Beverly	05/06	65.6157+	67	0										10	05		65.6191+	69	0							10	05		g	
* 500	Beverly Cruiser	07/08	65.6157+	67	0										10	05		65.6191+	69	0							10	05		g	
* 500	X9	01/02	65.6157+	67	0										10	05		65.6157+	67	0							10	05		g	
* 500	X9	03	65.6151+	66	0										10	05		65.6157+	67	0							10	05		g	
* 500	X9 Evolution	04/07	65.6151+	66	0										10	05		65.6157+	67	0							10	05		g	
* 500	X9 Evolution Abs	04/07	65.6151+	66	0										10	05		65.6157+	67	0							10	05		g	

*=doppio disco ant. ④=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
01=mescola dual sinter 10=mescola carbonteck 05=mescola sinterizzata maxi scooter


DD c.c.	APPLICAZIONI		ANT.		MESCOLE											POST.		MESCOLE													
	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce			
					0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05				
POLARIS																															
*	200	Phoenix	05/08	65.6716+	76					7							65.6546+	66				3	4								
*	200	Sawtooth	06/07	65.6544+	64	0											65.6544+	64	0												
*	250	2x4	90	65.6716+	76					7							65.6717+	76							7						
*	250	2x4	93	65.6716+	76					7							65.6717+	76							7						
	250	2x4	99/>														65.6827+	80							7						
*	250	4x4	90/93	65.6716+	76					7							65.6717+	76							7						
	250	4x4	00/>														65.6827+	80							7						
*	250	Trail Blazer	94/98	65.6716+	76					7							65.6717+	76							7						
*	250	Trail Blazer	99/06	65.6716+	76					7							65.6755+	77							7						
*	250	Trail Boss	88/90	65.6642+	74					7																					
*	250	Trail Boss	91/99	65.6716+	76					7							65.6717+	76							7						
*	250	Trail Boss 2x4	91/92	65.6716+	76					7							65.6717+	76							7						
*	250	Trail Boss 4x4	91/92	65.6716+	76					7							65.6717+	76							7						
*	250	Xplorer 4x4	00/02	65.6716+	76					7							65.6755+	77							7						
*	300	2x4	94/95	65.6716+	76					7							65.6717+	76							7						
	300	2x4	98/04														65.6827+	80							7						
*	300	4x4	94/95	65.6716+	76					7							65.6717+	76							7						
	300	4x4	98/>														65.6827+	80							7						
*	300	Hawkeye 2x4/4x4	06/07	65.6716+	76					7							65.6716+	76							7						
*	300	Xplorer 4x4	96/99	65.6716+	76					7							65.6717+	76							7						
*	300	Xpress L	96/97	65.6716+	76					7							65.6717+	76							7						
*	325	Magnum 2x4/4x4	00/02	65.6716+	76					7							65.6755+	77							7						
*	325	Trail Boss	00/02	65.6716+	76					7							65.6755+	77							7						
*	330	ATP	04/05	65.6716+	76					7							65.6716+	76							7						
*	330	Magnum 2x4	03/05	65.6716+	76					7							65.6787+	78							7						
*	330	Magnum 4x4	03/06	65.6716+	76					7							65.6787+	78							7						
*	330	Trail Blazer	08	65.6642+	74					7							65.6787+	78							7						
*	330	Trail Boss	03/>	65.6716+	76					7							65.6755+	77							7						
*	335	Sportsman	99/01	65.6716+	76					7							65.6755+	77							7						
*	350	L 2x4-4x4	90	65.6716+	76					7							65.6717+	76							7						
*	350	L 4x4	93	65.6716+	76					7							65.6717+	76							7						
*	350	Sportsman 4x4	93	65.6716+	76					7							65.6717+	76							7						
*	350	Trail Boss L 2x4	91/93	65.6716+	76					7							65.6717+	76							7						
*	350	Trail Boss L 4x4	91	65.6716+	76					7							65.6717+	76							7						
	375	2x4	02														65.6827+	80							7						
	400	2x4 FIS	02/04														65.6827+	80							7						
	400	4x4	98/04														65.6827+	80							7						
	400	4x4 FIS	02/04														65.6827+	80							7						
	400	Bear Cat. 4x4	98														65.6827+	80							7						
*	400	Big Boss L 6x6	96/97	65.6716+	76					7							65.6717+	76							7						
*	400	L 2x4	94/95	65.6716+	76					7							65.6717+	76							7						
*	400	L 4x4	94	65.6716+	76					7							65.6717+	76							7						
*	400	Scrambler L 2x4	00/>	65.6716+	76					7							65.6755+	77							7						
*	400	Scrambler L 4x4	00/>	65.6716+	76					7																					
*	400	Scrambler L 4x4	00/>	65.6716+	76					7							65.6755+	77							7						
*	400	Scrambler L 4x4	95/99	65.6716+	76					7							65.6717+	76							7						
*	400	Sport L 2x4	94/>	65.6716+	76					7							65.6717+	76							7						
*	400	Sportsman 2x4	01	65.6716+	76					7							65.6755+	77							7						
*	400	Sportsman 4x4	01/>	65.6716+	76					7							65.6755+	77							7						

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

APPLICAZIONI				ANT.		MESCOLE													POST.		MESCOLE												
DD	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganacce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganacce				
*	400	Sportsman L 4x4	94/97	65.6716+	76						7							65.6717+	76								7						
	400	TBX 4x4	04															65.6827+	80								7						
*	400	Xplorer L	00/03	65.6716+	76						7							65.6755+	77								7						
	400	Xplorer L	95/99	65.6716+	76						7							65.6717+	76								7						
*	400	Xpress L	96/97	65.6716+	76						7							65.6717+	76								7						
*	425	Magnum 2x4	95/98	65.6716+	76						7							65.6717+	76								7						
*	425	Magnum 4x4	95/98	65.6716+	76						7							65.6717+	76								7						
*	425	Magnum 6x6	96/97	65.6716+	76						7							65.6755+	77								7						
*	425	Ranger 2x4	02/03	65.6800+	78						7							65.6800+	78								7						
*	425	Xpedition	00/>	65.6716+	76						7							65.6755+	77								7						
*	450	Outlaw MXR	08	65.6642+	74						7							65.6642+	74								7						
	454	Bear Cat. 2x4	98															65.6827+	80								7						
*	455	Diesel EBS 4x4	99/>	65.6716+	76						7							65.6755+	77								7						
	500	2x4	02															65.6827+	80								7						
	500	2x4 FIS	02															65.6827+	80								7						
	500	4x4	02/03															65.6827+	80								7						
	500	4x4 FIS	02/03															65.6827+	80								7						
*	500	ATP HO	04/05	65.6716+	76						7							65.6716+	76								7						
*	500	Big Boss 6x6	98/99	65.6716+	76						7							65.6717+	76								7						
*	500	Magnum 2x4	02	65.6716+	76						7							65.6787+	78								7						
*	500	Magnum 4x4	00/01	65.6716+	76						7							65.6755+	77								7						
*	500	Magnum 4x4	02/03	65.6716+	76						7							65.6787+	78								7						
*	500	Outlaw	06/07	65.6716+	76						7							65.6716+	76								7						
*	500	Predator	03/05	65.6716+	76						7							65.6716+	76								7						
*	500	Predator	06/07	65.6716+	76						7							65.6787+	78								7						
*	500	Ranger 2x4	02/>	65.6800+	78						7							65.6800+	78								7						
*	500	Ranger 4x4	02/>	65.6800+	78						7							65.6800+	78								7						
*	500	Ranger 6x6	00/01	65.6716+	76						7																						
*	500	Ranger 6x6	02/>	65.6800+	78						7							65.6800+	78								7						
*	500	Scrambler 2x4	00/02	65.6716+	76						7							65.6755+	77								7						
	500	Scrambler 4x4	08	65.6642+	74						7							65.6787+	78								7						
	500	Scrambler 4x4	97	65.6716+	76						7							65.6717+	76								7						
*	500	Scrambler 4x4	98/07	65.6716+	76						7							65.6755+	77								7						
*	500	Sportsman 4x4	96/>	65.6716+	76						7							65.6827+	80								7						
*	500	Sportsman 6x6	00/>	65.6716+	76						7																						
*	500	Sportsman EBS 4x4	98/>	65.6716+	76						7							65.6755+	77								7						
*	500	Sportsman HO	03/05	65.6642+	74						7																						
	500	TBX 4x4	03/04															65.6827+	80								7						
	500	TBX 4x4 Aut.	02															65.6827+	80								7						
	500	TRV 4x4	03/04															65.6827+	80								7						
*	500	Xplorer 4x4	97	65.6716+	76						7							65.6717+	76								7						
*	525	Outlaw	07/08	65.6716+	76						7							65.6716+	76								7						
*	600	Sportsman 4x4	03	65.6642+	74						7							65.6787+	78								7						
*	600	Sportsman Twin	04/05	65.6642+	74						7							65.6787+	78								7						
*	700	Sportsman	02/>	65.6642+	74						7							65.6787+	78								7						
*	700	Sportsman 4x4	02/03	65.6642+	74						7							65.6787+	78								7						
*	700	Sportsman Mv	05	65.6642+	74						7							65.6787+	78								7						
*	700	Sportsman Twin	04/05	65.6642+	74						7							65.6787+	78								7						
*	800	Ranger RZR F/I S	08/>	65.6642+	74						7																						
*	800	Sportsman Twin F/I	05/>	65.6642+	74						7							65.6787+	78								7						

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 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

DD	APPLICAZIONI			ANT.		MESCOLE											POST.		MESCOLE										
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05	
QUADZILLA																													
250	XRV E	06/>																65.6848+	81				4						
RIEJU																													
50	RS 2 Naked	06/>	65.6797+	78	0																								
125	RS 2 Naked	06/>	65.6797+	78	0																								
SCORPA																													
125	SY F Trial	06/>	65.6802+	79	0													65.6803+	79	1									
125	TY F Trial	06/>	65.6559+	64		1												65.6803+	79	1									
250	SY Trial	00/>	65.6802+	79	0													65.6803+	79	1									
250	SY F Trial	06/>	65.6802+	79	0													65.6803+	79	1									
SHERCO																													
50	Enduro	07/>	65.6774+	67	0													65.6559+	64	1									
50	Supermotard	07/>	65.6774+	67	0													65.6559+	64	1									
250	SE 2.5 I Enduro	06/>	65.6671+	66	0		3	4	5									65.6790+	78			3	4						
250	SX 2.5 I F	09/>	65.6671+	66	0		3	4	5									65.6790+	78			3	4						
250	2.5	01/05	65.6802+	79	0													65.6803+	79	1									
290	2.9	01/05	65.6802+	79	0													65.6803+	79	1									
320	3.2 4T	05	65.6802+	79	0													65.6803+	79	1									
450	4.5I Enduro	04	65.6671+	66	0		3	4	5									65.6604+	73	1		3	4						
450	4.5I Enduro	05/>	65.6671+	66	0		3	4	5									65.6790+	78			3	4						
450	4.5I Supermotard	06/>	65.6762+	77					5		8	9	01					65.6790+	78			3	4						
510	SE 5.1I Enduro	06/>	65.6671+	66	0		3	4	5									65.6790+	78			3	4						
SUZUKI																													
50	AH Address	92/95	65.6101+	64	0													65.5228	84										g
50	AJ ZZ	95/97	65.6102+	64	0													65.5228	84										g
50	AP R/T R7	94/97	65.6114+	64	0													65.5228	84										g
50	AY Katana	96	65.6105+	64	0													65.5228	84										g
50	AY Katana W/ WR Air/Lc	97/98	65.61430+	66	0									10				65.6105+	64	0									
50	CC Tune	02/>	65.6101+	64	0													65.0124	84										g
50	Sepia		65.6102+	64	0													65.0124	84										g
50	TR Street Magic	98/00	65.6122+	65	0													65.5239	85										g
50	UF Estilete	00/02	65.6105+	64	0													65.5228	84										g
50	UX Zillion	99/03	65.61430+	66	0									10				65.5228	84										g
50	ZZ	02/>	65.6101+	64	0													65.0124	84										g
80	RM	90/95	65.6548+	64	0													65.6544+	64	0									
80	RM	96/01	65.6702+	65	0													65.6544+	64	0									
85	RM	02/04	65.6702+	65	0													65.6544+	64	0									
85	RM	05/08	65.6726+	76			3																						
100	AH Address	91/>	65.6101+	64	0													65.0124	84										g
125	AN	95/00	65.6122+	65	0													65.5228	84										g
125	DR S (SF42A)	82/84	65.5296	86													g	65.5296	86										g
125	DR SE	85/00	65.6536+	64	0													65.5296	86										g
125	DR SM	09	65.6694+	76	0		3	4	5									65.6790+	78			3	4						
125	GN E	91/04	65.6546+	66	0		3	4										65.5296	86										g
125	GZ Marauder	99/05	65.6581+	71	0													65.5297	86										g

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE										
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasc	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasc		
	125	RG F Gamma (NF41A) N/R	92/94	65.6631+	73	0				5		8	9					65.6635+	74		1				6						
	125	RM	89/90	65.6611+	69	0				5								65.6632+	74		1			4							
	125	RM	91/95	65.6611+	69	0				5								65.6648+	74				3								
	125	RM	96/08	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4							
	125	RV Van Van	03/08	65.6705+	76	0				5		8																g			
	125	UC Epicuro	99/03	65.6122+	65	0												65.5288	86									g			
	125	UE	01/02	65.6101+	64	0																						g			
	125	UH Burgman	02/06	65.6151+	66	0									10	05		65.6157+	67	0						10	05				
	125	UH Burgman	07/09	65.6192+	69										10	05		65.6196+	69	0						10					
	125	UX Sixteen	07/08	65.6192+	69										10	05		65.6174+	68	0						10	05				
	125	VL Intruder LC	00/07	65.6581+	71	0												65.5296	86									g			
	150	AN	96/00	65.6122+	65	0												65.5228	84									g			
	150	UC Epicuro	00/03	65.6122+	65	0												65.5288	86									g			
	150	UE	01/02	65.6101+	64	0																						g			
	150	UH Burgman	02/06	65.6151+	66	0									10	05		65.6157+	67	0						10	05				
	150	UX Sixteen	07/08	65.6192+	69										10	05		65.6174+	68	0						10	05				
*	160	LT E Quadrunner	89/92	65.5228	84												g														
	200	DR	86/88	65.6536+	64	0												65.5296	86									g			
	200	DR SE	96/06	65.6536+	64	0												65.5296	86									g			
	200	UH Burgman	07/09	65.6192+	69										10	05		65.6196+	69	0						10					
	230	LT E Quadrunner	87/93															65.6592+	72				4								
	230	LT S Quadsport	85/88															65.6584+	72		1										
	250	AN Burgman	98/02	65.6146+	66	0				5					10	05		65.6125+	65	0						10	05				
	250	AN Burgman	03/06	65.6146+	66	0				5																					

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
	400	AN Burgman	03/06	65.6146+	66	0				5					10	05		65.6174+	68	0							10	05					
*	400	AN Burgman (K7) Ⓟdx	06/08	65.6134+	66	0										05		65.6182+	68	0							10	05					
*	400	AN Burgman (K7) Ⓟsx	06/08	65.6197+	69											05																	
	400	DR Z E	00/08	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4									
	400	DR Z S	00/09	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4									
	400	DR Z SM	05/09	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4									
	400	GSF Bandit	91/92	65.6597+	72	0				5								65.6556+	71		1				6								
	400	GSF Bandit	93/94	65.6631+	73	0				5		8	9					65.6556+	71		1				6								
	400	GSF Bandit	95/97	65.6705+	76	0				5		8						65.6556+	71		1				6								
	400	GSX S Katana	92/>	65.6631+	73	0				5		8	9					65.6556+	71		1				6								
*	400	LT Z QuadSport	02/09	65.6536+	64	0												65.6649+	74					4									
	450	GS S Fairing	86/>	65.6546+	66	0		3	4									65.6512+	69		1												
*	450	LT R Quadracer Ⓟdx	06/08	65.6638+	66	0			4	5								65.6649+	74					4									
*	450	LT R Quadracer Ⓟsx	06/08	65.6611+	69	0				5																							
	450	RMZ 4T	05/09	65.6694+	76	0		3	4	5								65.6790+	78				3	4									
	500	DR S	89/>	65.6582+	72	0												65.5297	86										g				
	500	GS E (GM51A - 2Cil.)	89/95	65.6597+	72	0				5								65.6556+	71		1				6								
	500	GS E (GM51A - 2Cil.)	96	65.6704+	76	0				5		8	9					65.6556+	71		1				6								
	500	GS K/H/FH (2 Cil.)	01/07	65.6704+	76	0				5		8	9					65.6556+	71		1				6								
	500	GS M	81/>	65.6534+	70	0												65.6512+	69		1												
	500	LT R QuadRacer	87/95															65.6649+	74					4									
	500	RG Gamma	85/>	65.6577+	71	0				5								65.6556+	71		1				6								
	500	RGV Gamma	90/>	65.6631+	73	0				5		8	9					65.6615+	73		1												
	550	GS E	80/>	65.6534+	70	0												65.6512+	69		1												
	550	GSX E (GSX600ESH)	83/>	65.6556+	71	0				5								65.6556+	71		1				6								
	600	DR R Djebel/Dakar	89/90	65.6626+	73	0				5								65.6635+	74		1				6								
	600	DR S	85/88	65.6582+	72	0												65.5296	86										g				
	600	DR S	89/>	65.6626+	73	0				5								65.5296	86										g				
*	600	GSF Bandit	95/99	65.6627+	68	0				5		8	9					65.6556+	71		1				6								
*	600	GSF Bandit Ⓟdx	00/04	65.6704+	76	0				5		8	9					65.6556+	71		1				6								
*	600	GSF Bandit Ⓟsx	00/04	65.6705+	76	0				5		8																					
	600	GSF Bandit S	98/99	65.6627+	68	0				5		8	9					65.6556+	71		1				6								
*	600	GSF Bandit S Ⓟdx	00/04	65.6704+	76	0				5		8	9					65.6556+	71		1				6								
*	600	GSF Bandit S Ⓟsx	00/04	65.6705+	76	0				5		8																					
*	600	GSR	06/08	65.6631+	73	0				5		8	9					65.6833+	80		1	2			6								
*	600	GSX F	89/96	65.6620+	73	0				5								65.6556+	71		1				6								
*	600	GSX F Ⓟdx	97/05	65.6704+	76	0				5		8	9					65.6556+	71		1				6								
*	600	GSX F Ⓟsx	97/05	65.6705+	76	0				5		8																					
*	600	GSX R	93	65.6624+	73	0				5		8	9					65.6556+	71		1				6								
*	600	GSX R	94/96	65.6627+	68	0				5		8	9					65.6556+	71		1				6								
*	600	GSX R	97/03	65.6631+	73	0				5		8	9					65.6556+	71		1				6								
*	600	GSX R	04/05	65.6806+	79					5		8	9	01				65.6765+	77		1				6								
*	600	GSX R	06/09	65.6806+	79					5		8	9	01				65.6833+	80		1	2			6								
*	600	RF R	93/96	65.6627+	68	0				5		8	9					65.6556+	71		1				6								
	600	SP	85/>	65.6582+	72	0												65.5296	86										g				
	600	VS GL Intruder	97/>	65.6577+	71	0				5								65.5299	86										g				
*	650	AN Burgman	03/09	65.6183+	68										10	05		65.6182+	68	0							10	05					
*	650	DL V Strom Ⓟdx	04/09	65.6704+	76	0				5		8	9					65.6657+	75		1				6								

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APPLICAZIONI				ANT.		MESCOLE														POST.		MESCOLE													
DD	c.c.	MARCA	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce						
0	1	3	4	5	7	8	9	01	10	05										0	1	2	3	4	6	7	10	05							
* 650	DL V Strom	Ⓟsx	04/09	65.6705+	76	0				5		8																							
650	DR R		92/93	65.6626+	73	0				5								65.6635+	74		1				6										
650	DR RS		90/91	65.6626+	73	0				5								65.6635+	74		1				6										
650	DR RSE		91/93	65.6626+	73	0				5								65.6635+	74		1				6										
650	DR SE		96/>	65.6694+	76	0		3	4	5								65.6648+	74				3												
650	GS G Turbo XN		81/>	65.6534+	70	0												65.6512+	69		1														
* 650	GSF N Bandit	Ⓟdx	05/06	65.6704+	76	0				5		8	9					65.6765+	77		1				6										
* 650	GSF N Bandit	Ⓟsx	05/06	65.6705+	76	0				5		8																							
* 650	GSF N Bandit		07/08	65.6631+	73	0				5		8	9					65.6657+	75		1				6										
* 650	GSF S Bandit	Ⓟdx	05/06	65.6704+	76	0				5		8	9					65.6765+	77		1				6										
* 650	GSF S Bandit	Ⓟsx	05/06	65.6705+	76	0				5		8																							
* 650	GSF S Bandit Abs		07/08	65.6631+	73	0				5		8	9					65.6657+	75		1				6										
* 650	GSX F		08/09	65.6631+	73	0				5		8	9					65.6657+	75		1				6										
650	GSX GT		83/>	65.6534+	70	0												65.6577+	71		1				6										
650	LS P Savage		95/>	65.6581+	71	0																													
* 650	SV	Ⓟdx	99/02	65.6704+	76	0				5		8	9					65.6556+	71		1				6										
* 650	SV	Ⓟsx	99/02	65.6705+	76	0				5		8																							
* 650	SV	Ⓟdx	03/08	65.6704+	76	0				5		8	9					65.6657+	75		1				6										
* 650	SV	Ⓟsx	03/08	65.6705+	76	0				5		8																							
* 650	SV S	Ⓟdx	99/02	65.6704+	76	0				5		8	9					65.6556+	71		1				6										
* 650	SV S	Ⓟsx	99/02	65.6705+	76	0				5		8																							
* 650	SV S	Ⓟdx	03/08	65.6704+	76	0				5		8	9					65.6657+	75		1				6										
* 650	SV S	Ⓟsx	03/08	65.6705+	76	0				5		8																							
* 650	SF V Gladius	Ⓟdx	09	65.6704+	76	0				5		8	9					65.6657+	75		1				6										
* 650	SF V Gladius	Ⓟsx	09	65.6705+	76	0				5		8																							
650	XF Freewind		97/03	65.6704+	76	0				5		8	9					65.6614+	67		1				6										
650	XN85 Turbo		83/>	65.6534+	70	0												65.6512+	69		1														
750	DR S Big (Sr41B/E777)		89/90	65.6626+	73	0				5								65.6635+	74		1				6										
* 750	GSX	Ⓟdx	98/02	65.6704+	76	0				5		8	9					65.6556+	71		1				6										
* 750	GSX	Ⓟsx	98/02	65.6705+	76	0				5		8																							
750	GSX E (GS75X/B895)		82/83	65.6533+	70	0												65.6512+	69		1														
750	GSX EF (GR72A/D037)		80/83	65.6533+	70	0												65.6512+	69		1														
750	GSX EF (GR72A/D037)		86/88	65.6534+	70	0												65.6512+	69		1														
750	GSX ES (GR72A/D037)		83/85	65.6533+	70	0												65.6512+	69		1														
750	GSX ES (GR72A/D787)		86/88	65.6534+	70	0												65.6512+	69		1														
* 750	GSX F (GR78A)		89/96	65.6620+	73	0				5								65.6556+	71		1				6										
* 750	GSX F (GR78A)	Ⓟdx	97/05	65.6704+	76	0				5		8	9					65.6556+	71		1				6										
* 750	GSX F (GR78A)	Ⓟsx	97/05	65.6705+	76	0				5		8																							
750	GSX L (GS75X/B895/1/2)		80/82	65.6533+	70	0												65.6512+	69		1														
* 750	GSX R		89/93	65.6624+	73	0				5		8	9					65.6556+	71		1				6										
* 750	GSX R		94/99	65.6686+	75	0				5		8	9					65.6556+	71		1				6										
* 750	GSX R		00/03	65.6631+	73	0				5		8	9					65.6556+	71		1				6										
* 750	GSX R		04/05	65.6806+	79					5		8	9	01				65.6765+	77		1				6										
* 750	GSX R		06/09	65.6806+	79					5		8	9	01				65.6833+	80		1	2			6										
750	GSX STS (GR72A/D787)		86/88	65.6534+	70	0												65.6512+	69		1														

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce				
						0	1	3	4	5	7	8	9	01	10	05				0	1	2	3	4	6	7	10	05					
	750	VS GLP Intruder	86/91	65.6577+	71	0				5								65.5299	86											ga			
	800	DR Big	90	65.6626+	73	0				5								65.6635+	74		1				6					ga			
	800	DR Big	91/95	65.6597+	72	0				5								65.6638+	66	0		2		4	6					ga			
	800	DR Big	96/97	65.6704+	76	0				5		8	9					65.6638+	66	0		2		4	6					ga			
	800	C50 Boulevard	05/>	65.6704+	76	0				5		8	9					65.5299	86											ga			
	800	M50 Boulevard	05/>	65.6704+	76	0				5		8	9					65.5299	86											ga			
	800	S50 Boulevard	05/>	65.6577+	71	0				5								65.5299	86											ga			
	800	VL Intruder C800	06/08	65.6704+	76	0				5		8	9					65.5299	86											ga			
	800	VL Intruder Volusia	01/05	65.6704+	76	0				5		8	9					65.5299	86											ga			
	800	VS GL Intruder	92/01	65.6577+	71	0				5								65.5299	86											ga			
	800	VX	90/99	65.6597+	72	0				5								65.6620+	73						6					ga			
	800	VZ Marauder	97/04	65.6704+	76	0				5		8	9					65.5299	86											ga			
	800	VZ Intruder M800	05/09	65.6704+	76	0				5		8	9					65.5299	86											ga			
	850	GS	81/85	65.6533+	70	0												65.6512+	69		1												
	850	GSX	83/>	65.6533+	70	0												65.6512+	69		1												
*	900	RF R	94/95	65.6714+	76					5								65.6701+	76		1				6								
*	900	RF R	96/99	65.6714+	76					5								65.6556+	71		1				6								
*	1000	DL V Strom Ⓟdx	02/08	65.6704+	76	0				5		8	9					65.6657+	75		1				6								
*	1000	DL V Strom Ⓟsx	02/08	65.6705+	76	0				5		8																					
*	1000	GS	80/81	65.6533+	70	0												65.6512+	69		1												
*	1000	GS ET/EX	81/>	65.6534+	70	0												65.6512+	69		1												
*	1000	GSX R	01/02	65.6686+	75	0				5		8	9					65.6765+	77		1				6								
*	1000	GSX R	03	65.6788+	78					5		8	9	01				65.6765+	77		1				6								
*	1000	GSX R	04	65.6806+	79					5		8	9	01				65.6765+	77		1				6								
*	1000	GSX R	05/06	65.6806+	79					5		8	9	01				65.6765+	77		1				6								
*	1000	GSX R	07/09	65.6806+	79					5		8	9	01				65.6833+	80		1	2			6								
*	1000	SV/SV S	03/07	65.6631+	73	0				5		8	9					65.6657+	75		1				6								
*	1000	TL R	98/01	65.6686+	75	0				5		8	9					65.6556+	71		1				6								
*	1000	TL S	97/02	65.6631+	73	0				5		8	9					65.6556+	71		1				6								
	1100	GS	82/83	65.6533+	70	0												65.6512+	69		1												
	1100	GS E	83/>	65.6534+	70	0												65.6512+	69		1												
*	1100	GSX F	88/92	65.6620+	73	0				5								65.6577+	71		1				6								
*	1100	GSX F	93/>	65.6624+	73	0				5		8	9					65.6556+	71		1				6								
*	1100	GSX G	91/93	65.6597+	72	0				5								65.6620+	73						6								
*	1100	GSX G	94/95	65.6597+	72	0				5								65.6615+	73		1												
*	1100	GSX G Ⓟdx	96/>	65.6704+	76	0				5		8	9					65.6556+	71		1				6								
*	1100	GSX G Ⓟsx	96/>	65.6705+	76	0				5		8																					
*	1100	GSX R	89/92	65.6624+	73	0				5		8	9					65.6556+	71		1				6								
*	1100	GSX R	93/97	65.6686+	75	0				5		8	9					65.6556+	71		1				6								
*	1200	GSF Bandit	95/96	65.6624+	73	0				5		8	9					65.6556+	71		1				6								
*	1200	GSF Bandit	97/00	65.6714+	76					5								65.6556+	71		1				6								
*	1200	GSF Bandit	01/05	65.6686+	75	0				5		8	9					65.6556+	71		1				6								
*	1200	GSF Bandit	06	65.6631+	73	0				5		8	9					65.6657+	75		1				6								
*	1200	GSF Bandit S	01/05	65.6686+	75	0				5		8	9					65.6556+	71		1				6								
*	1200	GSF Bandit S	06	65.6631+	73	0				5		8	9					65.6657+	75		1				6								
*	1200	GSX Inazuma	99/01	65.6706+	76	0				5		8	9					65.6556+	71		1				6								
*	1250	GSF N Bandit	07/08	65.6631+	73	0				5		8	9					65.6657+	75		1				6								
*	1250	GSF S Bandit Abs	07/08	65.6631+	73	0				5		8	9					65.6657+	75		1				6								

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DD	APPLICAZIONI			ANT.		MESCOLE													ganacce	POST.		fig. pag.	MESCOLE													ganacce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno	HF 0		LF 1	RQ 2		RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05								
150	Superduke	96/>	65.6140+	66	0																															
200	HD	03/04	65.6154+	67	0										10																					
200	HD E2 EVO	05/07	65.6154+	67	0										10		65.6201+	69	0																	
200	HD E3 IE EVO	07/08	65.6140+	66	0												65.6201+	69	0																	
200	Joyride/E2/E3	03/04	65.6178+	68	0												65.6154+	67	0							10										
200	Joyride/E2/E3	05/08	65.6178+	68	0												65.6201+	69	0																	
250	Joy Max GTS	05	65.6171+	68	0										10	05	65.6201+	69	0																	
250	Joy Max GTS	06/07	65.6146+	66	0				5						10	05	65.6201+	69	0																	
* 250	Quadlander	06/07	65.6810+	79	0		3	4									65.6847+	69		1																
* 300	City Max	06/07	65.6810+	79	0		3	4									65.6847+	69		1																
300	Citycom	08	65.6140+	66	0																															
300	Joy Max GTS	09	65.6146+	66	0				5						10	05																				
* 300	Quad Lander S	07/08	65.6810+	79	0		3	4									65.6847+	69		1																
* 600	Quad Rider	08	65.6810+	79	0		3	4									65.6810+	79	0			3	4													

TM

125	EN	Enduro 2T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
125	EN	Enduro 2T	05/06	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
125	MX	Cross 2T	96/00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
125	MX	Cross 2T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
125	MX	Cross 2T	05/06	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
125	SMR	2T	05/06	65.6566+	71	0				5		8	9					65.6604+	73		1		3	4								
144	MX	Cross 2T	07	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
250	EN	Enduro 2T	95/00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
250	EN	Enduro 2T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
250	EN	Enduro 2T	05/06	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
250	MX	Cross 2T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
250	MX	Cross 2T	05/06	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
250	EN	F Enduro 4T	00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
250	EN	F Enduro 4T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
250	EN	F Enduro 4T	05/08	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
250	MX	F Cross 4T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
250	MX	F Cross 4T	05/08	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
300	EN	Enduro 2T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
300	EN	Enduro 2T	05/06	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
300	MX	Cross 2T	98/00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
300	MX	Cross 2T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
300	MX	Cross 2T	05/06	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
320	MX	Cross 2T	96/97	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
400	EN	F Enduro 4T	01	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
400	MX	F Cross 4T	00	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6							
400	MX	F Cross 4T	01	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
450	EN	F Enduro 4T	02/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
450	EN	F Enduro 4T	05/08	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
450	MX	F Cross 4T	02/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4								
450	MX	F Cross 4T	05/08	65.6671+	66	0		3	4	5								65.6790+	78				3	4								
450	SMR	F	04/05	65.6566+	71	0				5		8	9					65.6604+	73		1		3	4								
450	SMX	F	03	65.6566+	71	0				5		8	9					65.6604+	73		1		3	4								
450	SMX	F	04/05	65.6762+	77					5		8	9	01				65.6604+	73		1		3	4								

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DD c.c.	APPLICAZIONI			ANT.		MESCOLE										ganasce	POST.		fig. pag.	MESCOLE										ganasce
	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05		Disegno	fig. pag.		HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05		
530	EN F Enduro 4T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4							
530	EN F Enduro 4T	05/08	65.6671+	66	0		3	4	5								65.6790+	78				3	4							
530	MX F Cross 4T	01/04	65.6671+	66	0		3	4	5								65.6604+	73		1		3	4							
530	MX F Cross 4T	05/08	65.6671+	66	0		3	4	5								65.6790+	78				3	4							
530	SMM F	05/08	65.6762+	77					5		8	9	01				65.6604+	73		1			3	4						
530	SMR F	03/08	65.6566+	71	0				5		8	9					65.6604+	73		1			3	4						
530	SMX F	05/08	65.6762+	77					5		8	9	01				65.6604+	73		1			3	4						
600	SMX F	03	65.6566+	71	0				5		8	9					65.6604+	73		1			3	4						
660	SMX F	04/06	65.6762+	77					5		8	9	01				65.6604+	73		1			3	4						

TRIUMPH

* 600	Daytona (T806LW)	03/04	65.6624+	73	0			5	8	9				65.6614+	67	1			6			
* 600	Speed Four	03/05	65.6624+	73	0			5	8	9				65.6614+	67	1			6			
* 600	TT (T800)	00/04	65.6624+	73	0			5	8	9				65.6614+	67	1			6			
* 650	Daytona (T385-T806LX)	05	65.6624+	73	0			5	8	9				65.6614+	67	1			6			
* 675	Daytona (TD10)	06/08	65.6782+	78	0			5	8	9				65.6614+	67	1			6			
* 675	Daytona (TD10)	09	65.6864+	81	0			5	8	9				65.6614+	67	1			6			
* 675	Street Triple	07/08	65.6627+	68	0			5	8	9				65.6614+	67	1			6			
750	Bonneville UK	87/>	65.6506+	69	0			5						65.6506+	69	1			6			
* 750	Daytona	91/95	65.6624+	73	0			5	8	9				65.6633+	74	1			6			
* 750	Trident Ⓟdx	91/98	65.6611+	69	0			5						65.6638+	66	0	2	4	6			
* 750	Trident Ⓟsx	91/98	65.6638+	66	0		4	5														
800	America	03/06	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
800	Bonneville (908MD)	01/06	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
800	Bonneville America	02	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
800	Speedmaster (908ML)	03/>	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
* 885	Speed Triple (T509)	97/98	65.6624+	73	0			5	8	9				65.6611+	69	1			6			
900	Adventurer (T309RC)	96/01	65.6627+	68	0			5	8	9				65.6630+	73	1	2		6			
900	America	07	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
900	Bonneville	07	65.6627+	68	0			5	8	9				65.6638+	66	0	2	4	6			
* 900	Daytona (T309) Ⓟdx	93	65.6611+	69	0			5						65.6638+	66	0	2	4	6			
* 900	Daytona (T309) Ⓟsx	93	65.6638+	66	0		4	5														
* 900	Daytona (T309)	94/97	65.6624+	73	0			5	8	9				65.6638+	66	0	2	4	6			
* 900	Daytona Super 3	94/97	65.6683+	75	0			5	8					65.6630+	73	1	2		6			
900	Legend TT (T309RT)	99/01	65.6627+	68	0			5	8	9				65.6630+	73	1	2		6			
900	Scrambler	06/07	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
* 900	Speed Triple (T301)	94/96	65.6624+	73	0			5	8	9				65.6638+	66	0	2	4	6			
* 900	Speedmaster (909ML)	03/08	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
900	Thrupton (T914)	04/08	65.6627+	68	0			5	8	9				65.6611+	69	1			6			
900	Thunderbird/Sport	96/01	65.6627+	68	0			5	8	9				65.6630+	73	1	2		6			
* 900	Tiger (T409EN) Ⓟdx	93/98	65.6611+	69	0			5						65.6638+	66	0	2	4	6			
* 900	Tiger (T409EN) Ⓟsx	93/98	65.6638+	66	0		4	5														
* 900	Tiger (T409EN)	99/00	65.6627+	68	0			5	8	9				65.6630+	73	1	2		6			
* 900	Trident (T309R) Ⓟdx	91/98	65.6611+	69	0			5						65.6638+	66	0	2	4	6			
* 900	Trident (T309R) Ⓟsx	91/98	65.6638+	66	0		4	5														
* 900	Trophy (T309ST) Ⓟdx	91/95	65.6611+	69	0			5						65.6638+	66	0	2	4	6			
* 900	Trophy (T309ST) Ⓟsx	91/95	65.6638+	66	0		4	5														
900	Trophy (T309ST)	96/>	65.6624+	73	0			5	8	9				65.6633+	74	1			6			

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DD	APPLICAZIONI			ANT.		MESCOLE													POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganasce	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganasce				
*	955	Daytona (T595)	96/98	65.6624+	73	0				5		8	9					65.6611+	69		1				6								
*	955	Daytona IE (T595)	99/06	65.6624+	73	0				5		8	9					65.6611+	69		1				6								
*	955	Speed Triple (T595)	99/05	65.6624+	73	0				5		8	9					65.6611+	69		1				6								
*	955	Sprint RS IE	99/03	65.6624+	73	0				5		8	9					65.6611+	69		1				6								
*	955	Sprint ST	99/04	65.6624+	73	0				5		8	9					65.6611+	69		1				6								
*	955	Tiger	01/04	65.6627+	68	0				5		8	9					65.6630+	73		1	2			6								
*	955	Tiger	05	65.6627+	68	0				5		8	9					65.6638+	66	0		2		4	6								
*	1000	Daytona	91/95	65.6624+	73	0				5		8	9					65.6633+	74		1				6								
*	1050	Speed Triple S	05/07	65.6782+	78	0				5		8	9					65.6611+	69		1				6								
*	1050	Speed Triple S	08	65.6762+	77					5		8	9	01				65.6611+	69		1				6								
*	1050	Sprint ST	05/08	65.6624+	73	0				5		8	9					65.6611+	69		1				6								
*	1050	Tiger	06/08	65.6782+	78	0				5		8	9					65.6638+	66	0		2		4	6								
*	1200	Trophy @dx	91/95	65.6611+	69	0				5								65.6638+	66	0		2		4	6								
*	1200	Trophy @sx	91/95	65.6638+	66	0			4	5																							
*	1200	Trophy	96/03	65.6624+	73	0				5		8	9					65.6633+	74		1				6								
*	2300	Rocket 3	05/08	65.6624+	73	0				5		8	9					65.6674+	75	0					6								

VOR

400	Cross	00/>	65.6671+	66	0		3	4	5									65.6675+	75		1		3	4	6							
400	Enduro	00/>	65.6671+	66	0		3	4	5									65.6675+	75		1		3	4	6							
500	492 Enduro	99/>	65.6671+	66	0		3	4	5									65.6675+	75		1		3	4	6							
500	492 SM	00/>	65.6566+	71	0				5		8	9						65.6675+	75		1		3	4	6							
500	495 Cross	99/>	65.6671+	66	0		3	4	5									65.6675+	75		1		3	4	6							

YAMAHA

50	BW'S	04/08	65.61430+	66	0									10																		g	
50	BW'S N.G.	97/02	65.61430+	66	0									10				65.5240	85													g	
50	BW'S N.G.	03/06	65.61430+	66	0									10				65.5240	85													g	
50	BW'S Naked (1D11/2B71)	03/04	65.61430+	66	0									10				65.5240	85													g	
50	BW'S Original	97/01	65.61430+	66	0									10				65.5240	85													g	
50	BW'S Original E2	02/03	65.61430+	66	0									10				65.5240	85													g	
50	BW'S R (5XS1)	01	65.61430+	66	0									10				65.5240	85													g	
50	BW'S Bump	97/98	65.61430+	66	0									10				65.5240	85													g	
50	CS Jog R	02	65.6165+	67	0													65.5239	85													g	
50	CS Jog R	03/07	65.6165+	67	0																												
50	CS Jog R	08	65.61430+	66	0									10																			
50	CW BW'S L	03/04	65.61430+	66	0									10				65.5240	85													g	
50	CW BW'S Original/ SP E2	02	65.61430+	66	0									10				65.5240	85													g	
50	CW RS Spy	95/98	65.61430+	66	0									10				65.5239	85													g	
50	DT R	03/07	65.6559+	64		1												65.6773+	67		1												
50	DT R SM	03/05	65.6774+	67	0													65.6773+	67		1												
50	DT X	06/07	65.6774+	67	0													65.6773+	67		1												
50	EW Slider	00/02	65.6145+	66	0													65.5239	85														g
50	XT X	05/06	65.6774+	67	0													65.6773+	67		1												
50	TZR R	90/92	65.6638+	66	0			4	5									65.6575+	64	0			3	4									
50	TZR R	93/02	65.6638+	66	0			4	5									65.6650+	66	0		2											
50	TZR R	03/08	65.6774+	67	0													65.6559+	64		1												
50	YA ZA Jog Z (4SC1)	95	65.6111+	64	0													65.5239	85														g

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
DD	APPLICAZIONI		ANT.		MESCOLE												ganasce	POST.		ganasce	MESCOLE												ganasce	
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS		Disegno	fig. pag.		HF	LF	RQ	RSI	SI	LS	ATS	CT	MS					
						0	1	3	4	5	7	8	9	01	10	05		0	1		2	3	4	6	7	10	05							
50	YA	ZA Jog Z (4SC1)	96	65.6114+	64	0											65.5239	85														g		
50	YH	Why	98/06	65.61430+	66	0									10		65.5239	85														g		
50	YM	Breeze	94/95	65.61430+	66	0									10		65.5239	85														g		
50	YN	Neo's	97/06	65.61430+	66	0									10		65.5239	85														g		
50	YN	Neo's	07/08	65.61430+	66	0									10																			
50	YQ	Aerox /R	97/08	65.61430+	66	0									10		65.6145+	66	0															
80	YZ		86/92	65.6589+	72	0											65.5240	85															g	
80	YZ		93/01	65.6589+	72	0											65.6584+	72		1														
85	YZ		02/08	65.6589+	72	0											65.6584+	72		1														
100	Aerox		00/03	65.61430+	66	0									10		65.5193	84															g	
100	BW'S		99/>	65.6111+	64	0											65.5193	84															g	
100	YN	Neo's	00/02	65.61430+	66	0									10		65.5193	84															g	
125	DT R/RE		93/04	65.6575+	64	0		3	4								65.6575+	64	0			3	4											
125	DT RE		05/06	65.6575+	64	0		3	4								65.6632+	74		1			4											
125	DT X Supermotard		05/06	65.6674+	75	0				5							65.6632+	74		1			4											
125	NXC Cygnus X		04/07	65.6190+	68	0																												
125	SR/SR SE		92/96	65.6550+	70	0											65.5239	85															g	
125	SR/SR SE		97/02	65.6691+	65	0				5							65.5239	85															g	
125	TDR Italia (3XD/3SH)		89/93	65.6608+	73	0			4								65.6619+	64	0		2													
125	TDR R (4GW/4GX)		93/03	65.6691+	65	0				5							65.6575+	64	0			3	4											
125	TT R		00/08	65.6589+	72	0											65.5239	85															g	
125	TW/TW R-S		99/04	65.6728+	67	0											65.5239	85															g	
125	TZR		89/92	65.6555+	71	0				5							65.6570+	71		1				6										
125	TZR R		94/96	65.6634+	69					5		8	9	01			65.6555+	71		1				6										
125	TZR R/RR Italia (4DL)		91/95	65.6566+	71	0				5		8	9				65.6519+	66		1				6										
125	Vity		08	65.6858+	81	0																												
125	VP X City (16P1)		07/08	65.6151+	66	0									10	05	65.6157+	67	0								10	05						
125	WR		91/97	65.6611+	69	0				5							65.6632+	74		1			4											
125	WR		98/02	65.6694+	76	0		3	4	5							65.6604+	73		1		3	4											
125	WR		03/07	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
125	XC Beluga (3TE) 4T		90/95	65.5193	84												65.5193	84															g	
125	XC Cygnus R		95/99	65.5193	84												65.5240	85															g	
125	XC Cygnus R		00/03	65.6107+	64	0											65.5240	85															g	
125	XN Teo's		00/02	65.61430+	66	0									10		65.5193	84															g	
125	XQ Maxster		01/02	65.6151+	66	0									10	05	65.6157+	67	0								10	05						
125	XT R Enduro		05/08	65.6773+	67		1										65.6559+	64			1													
125	XT X Supermotard		05/08	65.6774+	67	0											65.6773+	67			1													
125	XV Virago		97/00	65.6691+	65	0				5							65.5193	84															g	
125	XVS Drag Star		00/04	65.6691+	65	0				5							65.5193	84															g	
125	YBR 4T		05/07	65.6575+	64	0		3	4								65.5190	84															g	
125	YBR 4T		08	65.6858+	81	0																												
125	YP Majesty DD		01/05	65.6151+	66	0									10	05	65.6157+	67	0								10	05						
125	YP Majesty DT		98/00	65.6151+	66	0									10	05	65.5193	84															g	
125	YPR X Max		06/09	65.6194+	69	0									10	05	65.6157+	67	0								10	05						
125	YZ		88	65.6580+	71	0											65.6575+	64	0				3	4										
125	YZ		89	65.6611+	69	0				5							65.6584+	72			1													
125	YZ		90/95	65.6611+	69	0				5							65.6632+	74			1			4										
125	YZ		96/97	65.6611+	69	0				5							65.6648+	74					3											

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DD	APPLICAZIONI			ANT.	fig. pag.	MESCOLE													POST.	fig. pag.	MESCOLE													ganasce
	c.c.	MARCA modello	anno			Disegno	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	Disegno			HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05					
125	YZ		98/02	65.6694+	76	0		3	4	5							65.6604+	73		1		3	4											
125	YZ		03/08	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
125	YZF R		08	65.6671+	66	0		3	4	5							65.6810+	79	0			3	4											
150	XC Flyone		90/98	65.6107+	64	0											65.5193	84															g	
150	XN Teo's		00/02	65.61430+	66	0								10			65.5193	84															g	
150	XQ Maxster		01/02	65.6151+	66	0								10	05		65.6157+	67	0						10	05								
150	YP Majesty DD		01/03	65.6151+	66	0								10	05		65.6157+	67	0						10	05								
150	YP Majesty DT		98/00	65.6151+	66	0								10	05		65.5193	84															g	
180	YP Majesty DD		03/05	65.6151+	66	0								10	05		65.6157+	67	0						10	05								
200	TW		87/00	65.5190	84											g	65.5239	85															g	
200	TW		01/>	65.6728+	67	0											65.5239	85															g	
250	SR Classic		96	65.6616+	73	0											65.5190	84															g	
250	TDR		88/>	65.6590+	72	0				5							65.6570+	71		1				6										
250	TT R		93/>	65.6611+	69	0				5							65.6632+	74		1			4											
250	TT S		87/92	65.6580+	71	0											65.5190	84															g	
250	TZ		82/>	65.6504+	69	0																												
* 250	TZ GP		90/98	65.6624+	73	0				5		8	9																					
* 250	TZR		85/88	65.6590+	72	0				5							65.6570+	71		1				6										
* 250	TZR/R		89/>	65.6634+	69					5		8	9	01			65.6570+	71		1				6										
250	VP X City		07/08	65.6151+	66	0								10	05		65.6155+	67	0						10	05								
250	WR		90/97	65.6611+	69	0				5							65.6632+	74		1			4											
250	WR		98/02	65.6694+	76	0		3	4	5							65.6604+	73		1		3	4											
250	WR		03/07	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
250	WR F		01/02	65.6694+	76	0		3	4	5							65.6604+	73		1		3	4											
250	WR F		03/09	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
250	WR R		08/09	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
250	WR X		08/09	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
250	XG Tricker		05/06	65.6728+	67	0											65.6632+	74		1			4											
250	XV Virago		88	65.6550+	70	0											65.5190	84															g	
250	XV Virago		89/94	65.6616+	73	0											65.5190	84															g	
250	XV Virago		95/02	65.6691+	65	0				5							65.5190	84															g	
250	XVS Drag Star		01/04	65.6691+	65	0				5							65.5190	84															g	
250	YP Majesty (4UC/5DF)		96/98	65.6128+	65	0								10	05		65.5189	84															g	
250	YP Majesty DX		98/00	65.6128+	65	0								10	05		65.6155+	67	0						10	05								
250	YP Majesty (5GM/5SJ)		00/05	65.6128+	65	0								10	05		65.6155+	67	0						10	05								
250	YPR X MAX		05/08	65.6194+	69	0								10	05		65.6155+	67	0						10	05								
250	YZ		88	65.6580+	71	0											65.6575+	64	0			3	4											
250	YZ		89	65.6611+	69	0				5							65.6584+	72		1														
250	YZ		90	65.6611+	69	0				5							65.6632+	74		1			4											
250	YZ		91/97	65.6611+	69	0				5							65.6648+	74				3												
250	YZ		98/02	65.6694+	76	0		3	4	5							65.6604+	73		1		3	4											
250	YZ		03/07	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
250	YZ		08	65.6840+	80			3	4								65.6790+	78				3	4											
250	YZ F		01/02	65.6694+	76	0		3	4	5							65.6604+	73		1		3	4											
250	YZ F		03/06	65.6694+	76	0		3	4	5							65.6790+	78				3	4											
250	YZ F		07/09	65.6840+	80			3	4								65.6790+	78				3	4											
300	VP Versity/XC Versity		03/06	65.6151+	66	0								10	05		65.6151+	66	0						10	05								

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
DD	APPLICAZIONI		ANT.		MESCOLE											ganasce	POST.		MESCOLE											ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT		MS	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS		
						0	1	3	4	5	7	8	9	01	10		05			0	1	2	3	4	6	7	10	05		
	350	RD LC	85/>	65.6570+	71	0				5								65.6570+	71		1			6						
*	350	RD LC F	85/>	65.6570+	71	0				5								65.6570+	71		1			6						
	350	TT	86/87	65.6580+	71	0												65.5190	84							g				
	350	XT	85/96	65.6575+	64	0		3	4									65.5190	84							g				
	400	WR F	98	65.6694+	76	0		3	4	5								65.6648+	74			3								
	400	WR F	99/00	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4						
	400	XJ Diversion	91/>	65.6691+	65	0				5								65.6570+	71		1			6						
	400	XJR R	95/>	65.6706+	76	0				5		8	9					65.6555+	71		1			6						
	400	XT	86/>	65.6575+	64	0		3	4									65.5218	84							g				
	400	YFM Big Bear 2x4/4x4	00/06															65.6754+	69				4							
	400	YFM Kodiak Auto 4x4	00/05															65.6754+	69				4							
	400	YP Majesty	04	65.6170+	68	0									10	05		65.6185+	68	0					10	05				
*	400	YP Majesty	05/09	65.6128+	65	0									10	05		65.6185+	68	0					10	05				
	400	YZ F	98	65.6694+	76	0		3	4	5								65.6648+	74			3								
	400	YZ F	99	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4						
	426	WR F	01/02	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4						
	426	YZ F	00/02	65.6694+	76	0		3	4	5								65.6604+	73		1		3	4						
	450	WR F	03/09	65.6694+	76	0		3	4	5								65.6790+	78			3	4							
	450	YFM Kodiak Auto 4x4	03/05															65.6754+	69				4							
*	450	YFZ S dx	04/07	65.6611+	69	0				5								65.6592+	72				4							
*	450	YFZ S sx	04/07	65.6638+	66	0			4	5																				
	450	YZ F	03/07	65.6694+	76	0		3	4	5								65.6790+	78			3	4							
	450	YZ F	08	65.6840+	80			3	4									65.6790+	78			3	4							
*	500	RD LC	84/>	65.6555+	71	0				5								65.6570+	71		1			6						
	500	XP T-Max	01/03	65.6170+	68	0									10	05		65.6169+	67	0					10	05				
*	500	XP T-Max	04/07	65.6128+	65	0									10	05		65.6185+	68	0					10	05				
*	500	XP T-Max	08/09	65.6198+	69											05		65.6185+	68	0					10	05				
	500	XT	86	65.6575+	64	0		3	4									65.5218	84							g				
	535	XV Virago	88/95	65.6616+	73	0												65.5291	86							g				
	535	XV Virago	96/00	65.6663+	68	0				5								65.5291	86							g				
	550	XT	82/83	65.5218	84												g	65.5218	84							g				
	600	FZ S, SC	88	65.6555+	71	0				5								65.6570+	71		1			6						
*	600	FZ6 Fazer, Abs,S2	04/06	65.6691+	65	0				5								65.6657+	75		1			6						
*	600	FZ6 Fazer, Abs,S2	07/08	65.6634+	69					5		8	9	01				65.6657+	75		1			6						
*	600	FZ6 N,NS,S2(RJ07)	04/06	65.6691+	65	0				5								65.6657+	75		1			6						
*	600	FZ6 N,NS,S2(RJ07)	07/08	65.6634+	69					5		8	9	01				65.6657+	75		1			6						
*	600	FZR	89	65.6555+	71	0				5								65.6555+	71		1			6						
*	600	FZR	90/91	65.6645+	74	0				5								65.6555+	71		1			6						
*	600	FZR	92/95	65.6665+	75	0				5								65.6555+	71		1			6						
*	600	FZS Fazer (RJ02)	97/03	65.6634+	69					5		8	9	01				65.6570+	71		1			6						
*	600	FZS Fazer S (RJ02)	00/01	65.6634+	69					5		8	9	01				65.6570+	71		1			6						
	600	SRX (1XM/1XN)	88/89	65.6590+	72	0				5								65.6570+	71		1			6						
	600	SRX (1XM/1XN)	90/91	65.6613+	73	0				5								65.6570+	71		1			6						
*	600	SRX (1XM/1XN)	86/87	65.6570+	71	0				5								65.6570+	71		1			6						
	600	TT E (4GW-4LW)	94/95	65.6671+	66	0		3	4	5								65.6632+	74		1		4							
	600	TT E (4GW-4LW)	96/01	65.6671+	66	0		3	4	5								65.6675+	75		1		3	4	6					
	600	TT N (59X)	85	65.6575+	64	0		3	4									65.5190	84							g				
	600	TT N (59X)	86/88	65.6575+	64	0		3	4									65.5218	84							g				

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DD	APPLICAZIONI			ANT.		MESCOLE														ganasce	POST.		MESCOLE														ganasce
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	Disegno	fig. pag.	HF		LF	RQ	RSI	SI	LS	ATS	CT	MS									
						0	1	3	4	5	7	8	9	01	10	05			0		1	2	3	4	6	7	10	05									
600	TT R (DJ01)	98/02	65.6671+	66	0			3	4	5								65.6675+	75		1		3	4	6												
600	TT R/RE (5CH-5CH5)	03/04	65.6671+	66	0			3	4	5								65.6675+	75		1		3	4	6												
600	TT S (4GV)	93/96	65.6671+	66	0			3	4	5								65.6632+	74		1			4													
600	TT W (59X)	89	65.6596+	72	0													65.5218	84																g		
600	TT W (59X)	90/92	65.6580+	71	0													65.5218	84																g		
600	XJ (51J/3KM/3KN)	83/91	65.6555+	71	0					5								65.6555+	71		1				6												
600	XJ N	95/97	65.6663+	68	0					5								65.6570+	71		1				6												
* 600	XJ N	98/00	65.6691+	65	0					5								65.6570+	71		1				6												
* 600	XJ S Diversion	92/97	65.6663+	68	0					5								65.6570+	71		1				6												
* 600	XJ S Diversion	98/03	65.6691+	65	0					5								65.6570+	71		1				6												
* 600	XJ 6	09	65.6691+	65	0					5								65.6570+	71		1				6												
600	XT (43F/47N)	83/86	65.6550+	70	0													65.5218	84																g		
600	XT (2KF)	87/89	65.6550+	70	0													65.6575+	64	0				3	4												
600	XT E																																				
	(3UW/3TB/4PT)	90/02	65.6650+	66	0					5								65.6575+	64	0				3	4												
600	XT K (3TB)	91/93	65.6650+	66	0					5								65.6575+	64	0				3	4												
600	XT Z Ténéré	83/85	65.6550+	70	0													65.5218	84																g		
600	XT Z Ténéré	86/87	65.6596+	72	0													65.5218	84																g		
600	XT Z Ténéré	88/91	65.6596+	72	0													65.6575+	64	0				3	4												
* 600	YFM FW Grizzly	98/01	65.6592+	72					4																												
* 600	YZF R6	99/02	65.6634+	69						5		8	9	01				65.6728+	67		1				6												
* 600	YZF R6	03/05	65.6634+	69						5		8	9	01				65.6657+	75		1				6												
* 600	YZF R6 R (RJ11)	06/09	65.6634+	69						5		8	9	01				65.6657+	75		1				6												
* 600	YZF R6 S	06	65.6634+	69						5		8	9	01				65.6657+	75		1				6												
* 600	YZF Thundercat	96/04	65.6634+	69						5		8	9	01				65.6555+	71		1				6												
650	XJ	81/>	65.6550+	70	0													65.5291	86																g		
* 650	XJ T Turbo (11T)	81/>	65.6550+	70	0													65.5291	86																g		
650	XVS Drag Star	97/05	65.6663+	68	0					5								65.5291	86																g		
650	XVS Drag Star Classic	98/07	65.6663+	68	0					5								65.5291	86																g		
* 660	MT03	05/08	65.6691+	65	0					5								65.6675+	75		1		3	4	6												
660	SZR	95/97	65.6566+	71	0					5		8	9					65.6519+	66		1				6												
660	XT R	04/08	65.6674+	75	0					5								65.6675+	75		1		3	4	6												
660	XT X	04/08	65.6706+	76	0					5		8	9					65.6675+	75		1		3	4	6												
* 660	XT Z Ténéré	08	65.6671+	66	0			3	4	5								65.6675+	75		1		3	4	6												
660	XTZ Ténéré	91/98	65.6650+	66	0					5								65.6575+	64	0				3	4												
* 660	YFM FWAP Grizzly	02/07	65.6592+	72					4									65.6799+	78					3	4												
* 660	YFM R Raptor	01/05	65.6592+	72					4									65.6592+	72					4													
* 660	YXR Rhino Ⓟdx	04/05	65.6638+	66	0				4	5																											
* 660	YXR Rhino Ⓟsx	04/05	65.6611+	69	0					5																											
* 700	YFM R Raptor Ⓟdx	06/07	65.6638+	66	0				4	5								65.6816+	79					3	4												
* 700	YFM R Raptor Ⓟsx	06/07	65.6611+	69	0					5																											
* 750	FZR R OW01	89/92	65.6624+	73	0					5		8	9					65.6555+	71		1				6												
* 750	XTZ SuperTénéré Ⓟdx	89/95	65.6638+	66	0				4	5								65.6633+	74		1				6												
* 750	XTZ SuperTénéré Ⓟsx	89/95	65.6611+	69	0					5																											
* 750	YZF R/SP	93/96	65.6683+	75	0					5		8						65.6555+	71		1				6												
* 750	YZF R7 (OW02)	99/>	65.6634+	69						5		8	9	01				65.6733+	77		1				6												
* 750	YZF R7(OW02) Ⓟrace	99/>	65.6729+	76								8	9					65.6733+	77		1				6												
* 850	TDM	91/95	65.6613+	73	0					5								65.6555+	71		1				6												

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APPLICAZIONI				ANT.		MESCOLE													POST.		MESCOLE												
DD	c.c.	MARCA	anno	Disegno	fig. pag.	HF	LF	RSI	SI	HS	ATS	RS	DC	DS	CT	MS	ganasce	Disegno	fig. pag.	HF	LF	RQ	RSI	SI	LS	ATS	CT	MS	ganasce				
*	850	TDM	96/01	65.6645+	74	0				5								65.6555+	71	1				6									
*	850	TRX	95/97	65.6706+	76	0				5		8	9					65.6555+	71	1				6									
*	850	TRX estero	95/97	65.6613+	73	0				5								65.6555+	71	1				6									
*	900	TDM	02/08	65.6634+	69					5		8	9	01				65.6769+	77	1				6									
*	900	XJ S Diversion	94/01	65.6663+	68	0				5								65.6555+	71	1				6									
*	1000	FZ1-N	06/08	65.6634+	69					5		8	9	01				65.6657+	75	1				6									
*	1000	FZ1-S Fazer/Abs	06/09	65.6634+	69					5		8	9	01				65.6657+	75	1				6									
*	1000	FZR	89/90	65.6645+	74	0				5								65.6555+	71	1				6									
*	1000	FZR	91/93	65.6665+	75	0				5								65.6555+	71	1				6									
*	1000	FZR	94/95	65.6683+	75	0				5		8						65.6555+	71	1				6									
*	1000	FZS Fazer (RN06)	01/05	65.6634+	69					5		8	9	01				65.6770+	77	1				6									
*	1000	XV SE Virago	86/>	65.6555+	71	0				5								65.5291	86											g			
	1000	YZF R1	98/01	65.6634+	69					5		8	9	01				65.6733+	77	1				6									
*	1000	YZF R1	02/03	65.6634+	69					5		8	9	01				65.6728+	67	1				6									
*	1000	YZF R1	04/06	65.6634+	69					5		8	9	01				65.6657+	75	1				6									
*	1000	YZF R1	07/09	65.6839+	80					5		8	9	01				65.6657+	75	1				6									
*	1000	YZF R1S	06	65.6634+	69					5		8	9	01				65.6657+	75	1				6									
*	1000	YZF Thunderace (4VD)	96/00	65.6634+	69					5		8	9	01				65.6555+	71	1				6									
*	1100	BT Bulldog	02/06	65.6634+	69					5		8	9	01				65.6555+	71	1				6									
*	1100	XV Virago	86/93	65.6555+	71	0				5								65.5291	86											g			
*	1100	XV Virago	94/98	65.6663+	68	0				5								65.6555+	71	1				6									
*	1100	XV Virago	99	65.6663+	68	0				5								65.6555+	71	1				6									
*	1100	XVS Drag Star	97/02	65.6691+	65	0				5								65.6555+	71	1				6									
*	1100	XVS Drag Star Classic	99/06	65.6691+	65	0				5								65.6555+	71	1				6									
*	1200	V Max	85/92	65.6555+	71	0				5								65.6555+	71	1				6									
*	1200	V Max	93/06	65.6645+	74	0				5								65.6555+	71	1				6									
*	1200	XJR	95/98	65.6706+	76	0				5		8	9					65.6555+	71	1				6									
*	1300	FJR	01/05	65.6634+	69					5		8	9	01				65.6769+	77	1				6									
	1300	FJR A/FJR AS	06/09															65.6769+	77	1				6									
*	1300	XJR	99/01	65.6634+	69					5		8	9	01				65.6770+	77	1				6									
*	1300	XJR	02/08	65.6634+	69					5		8	9	01				65.6555+	71	1				6									
*	1300	XVS A Midnight Star	07/08	65.6691+	65	0				5								65.6769+	77	1				6									
*	1300	XVZ 13TD Venture Royale	86/95	65.6590+	72	0				5								65.6590+	72	0													
*	1300	XVZ Royal Star	96/00	65.6613+	73	0				5								65.6590+	72	0													
*	1300	XVZ Royal Star Boulevard	99/05	65.6613+	73	0				5								65.6590+	72	0													
*	1300	XVZ Royal Star Midnight	03/06	65.6663+	68	0				5								65.6590+	72	0													
*	1300	XVZ Royal Star Vent.	99/06	65.6663+	68	0				5								65.6590+	72	0													
*	1600	XV A Wild Star (5JA)	99/03	65.6663+	68	0				5								65.6590+	72	0													
*	1700	MT01	05/06	65.6634+	69					5		8	9	01				65.6654+	74	1				6									
*	1700	MT01	07/08	65.6839+	80					5		8	9	01				65.6654+	74	1				6									
*	1700	VMX V-MAX	09	65.6839+	80					5		8	9	01				65.6769+	77	1				6									
*	1700	XV PC Road Star Warrior	02	65.6634+	69					5		8	9	01				65.6590+	72	0													
*	1700	XV PC Road Star Warrior	03/05	65.6634+	69					5		8	9	01				65.6769+	77	1				6									
*	1900	XV Midnight Star	06/08	65.6634+	69					5		8	9	01				65.6769+	77	1				6									

*=doppio disco ant. =pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter

Pastiglie per pinze racing

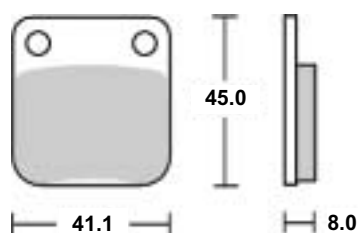
DD	APPLICAZIONI			ANT.		MESCOLE											POST.		MESCOLE												
	c.c.	MARCA modello	anno	Disegno	fig. pag.	HF 0	LF 1	RSI 3	SI 4	HS 5	ATS 7	RS 8	DC 9	DS 01	CT 10	MS 05	ganase	Disegno	fig. pag.	HF 0	LF 1	RQ 2	RSI 3	SI 4	LS 6	ATS 7	CT 10	MS 05	ganase		
AP RACING																															
	CP33692E0/3E0			65.6599+	82							8																			
	CP33852E0/3E0			65.6599+	82							8																			
	CP33862E0/3E0			65.6599+	82							8																			
	CP35692S0/3S0			65.6599+	82							8																			
	CP37692S0/3S0			65.6599+	82							8																			
BREMBO																															
	GPX10.48.13/14 Racing			65.6695+	82							8	9	01																	
	P2.24X20.60.01 Racing			65.6732+	82								9																		
	Radiale 4 Past. Mono.			65.6805+	82								9	01																	
	Radiale Mono. GP Type			65.6845+	80									01																	
	X10.17.40/41 Monoblocco			65.6711+	76							8	9	01																	
	X97.37.60/61 Rad.le Mono			65.6711+	76							8	9	01																	
ISR																															
	6 Pistoni Pinza Racing			65.6656+	82		2																								
NISSIN																															
	4 Pistoni Racing			65.6711+	76							8	9	01																	
PERFORMANCE MACHINE																															
	112 X 6QC			65.6683+	75	0				5		8																			
	112 X 6RSB			65.6683+	75	0				5		8																			
	112 X 6SSB			65.6683+	75	0				5		8																			
	124 X 4HR			65.6662+	75	0																									
	125 X 4R			65.6678+	82								9																		
	125 X 4RSPH			65.6678+	82								9																		
	137 X 4			65.6662+	75	0																									
	137 X 4B			65.6678+	82								9																		
PVM																															
	4 Pastiglie			65.6805+	82								9	01																	

*=doppio disco ant. Ⓟ=pinza 0=mescola organica ant. 1=mescola organica post. 2=mescola racing carbon 3=mescola racing sinterizzata off road
 4=mescola sinterizzata off road 5=mescola sinterizzata ant. 6=mescola sinterizzata post. 7=mescola atv 8=mescola racing sinterizzata 9=mescola dual carbon
 01=mescola dual sinter 10=mescola carbontech 05=mescola sinterizzata maxi scooter



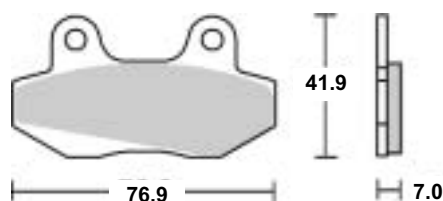
Figurato pastiglie freno "Sbs"

65.6100+ Sbs 100 - 536
65.6536+



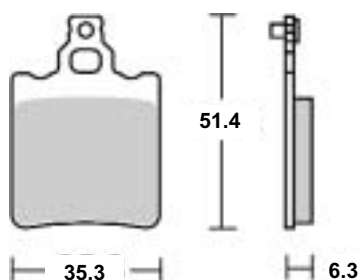
Daelim

65.6103+ Sbs 103



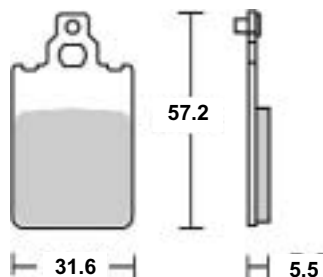
Honda • Cagiva • Kymco

65.6106+ Sbs 106 - 574
65.6574+



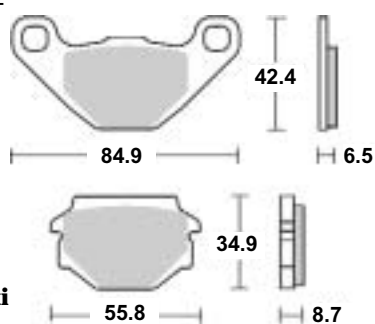
Aprilia • Cagiva • Gilera • Malaguti

65.6109+ Sbs 109 - 607
65.6607+



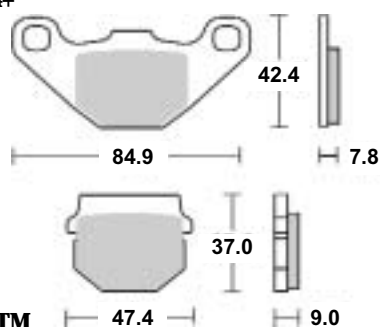
Derbi • Malaguti • Peugeot

65.6113+ Sbs 113 - 651
65.6651+



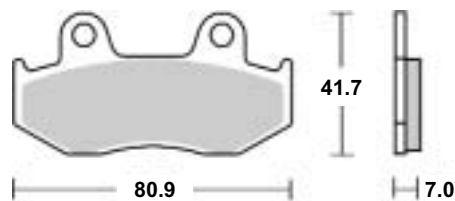
**Aprilia
Cagiva
Malaguti
Peugeot**

65.6101+ Sbs 101 - 544
65.6544+



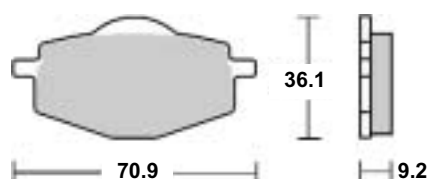
PGO • TM

65.6104+ Sbs 104 - 558
65.6558+



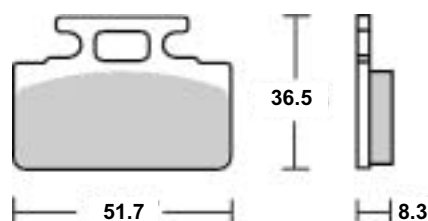
Honda

65.6107+ Sbs 107 - 575
65.6575+



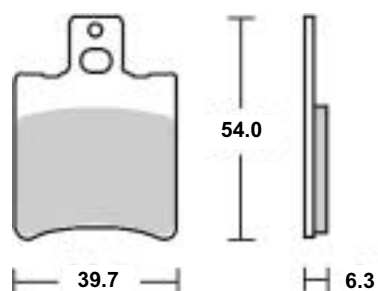
Yamaha • Gilera • MBK

65.6110+ Sbs 110 - 618
65.6618+



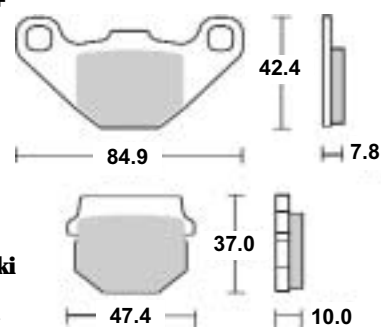
Honda • Kymco • Sym

65.6114+ Sbs 114



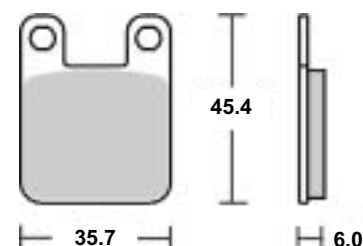
Suzuki • Yamaha • Aprilia • MBK

65.6102+ Sbs 102 - 548
65.6548+



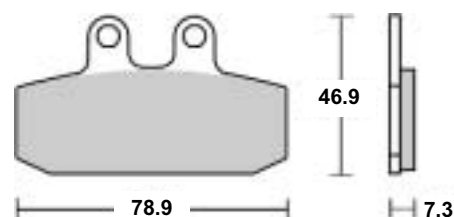
**Honda
Kawasaki
Suzuki
Peugeot**

65.6105+ Sbs 105 - 559
65.6559+



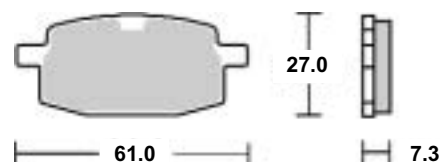
Suzuki • Yamaha • Aprilia

65.6108+ Sbs 108 - 588
65.6588+



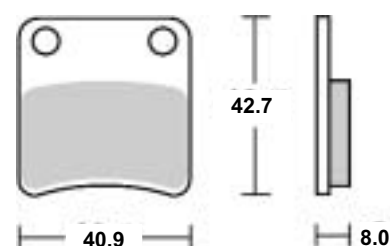
Honda • Aprilia • Cagiva • Garelli

65.6111+ Sbs 111 - 619
65.6619+



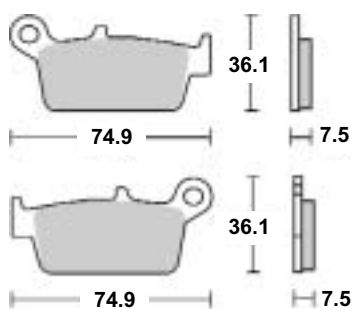
Yamaha • Garelli • MBK

65.6115+ Sbs 115



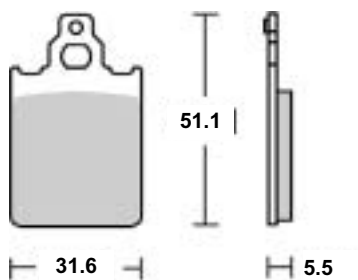
Honda • Cagiva • Garelli

65.6116+ Sbs 116 - 673
65.6673+



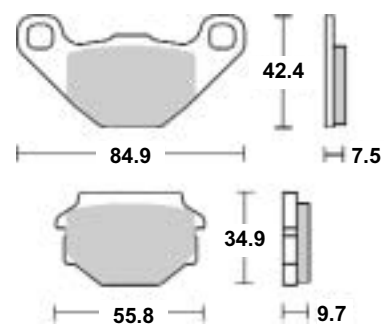
Peugeot

65.6117+ Sbs 117



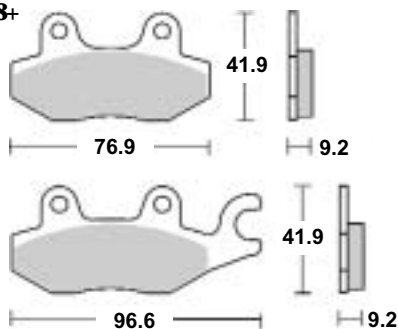
Aprilia • Cagiva • Italjet • Piaggio

65.6118+ Sbs 118



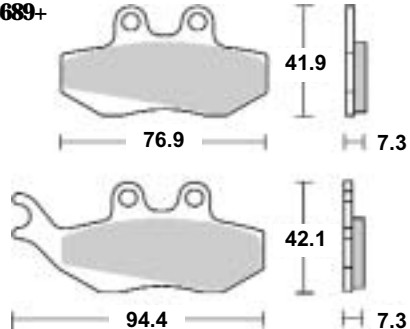
Aprilia • Fantic

65.6119+ Sbs 119 - 688
65.6688+



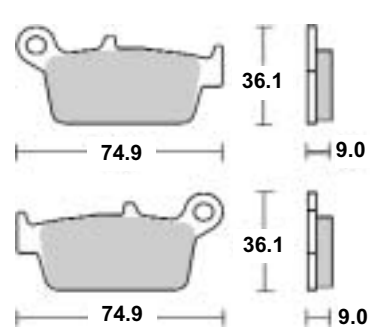
Honda • Kymco • Sym

65.6120+ Sbs 120 - 689
65.6689+



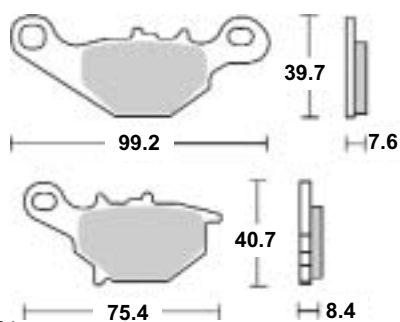
Yamaha • Aprilia • Benelli • Piaggio

65.6121+ Sbs 121



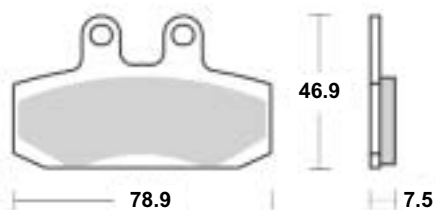
Honda • Kymco • Peugeot

65.6122+ Sbs 122 - 702
65.6702+



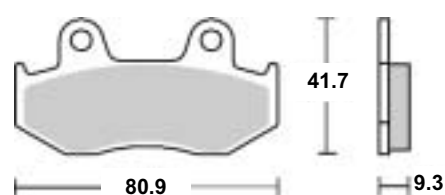
Suzuki

65.6124+ Sbs 124



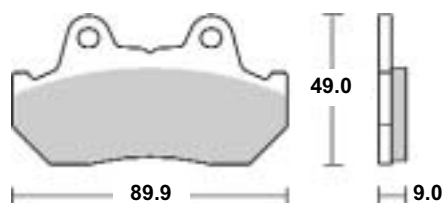
Honda • Kawasaki • Suzuki • Yamaha

65.6125+ Sbs 125 - 709
65.6709+



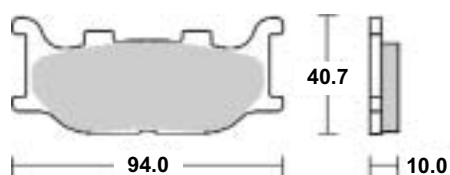
Honda • Suzuki

65.6127+ Sbs 127 - 572
65.6572+



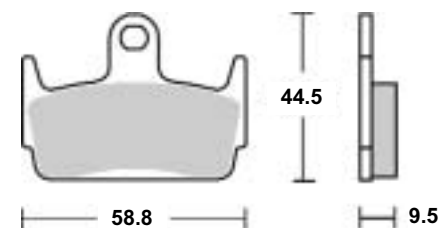
Honda

65.6128+ Sbs 128 - 691
65.6691+



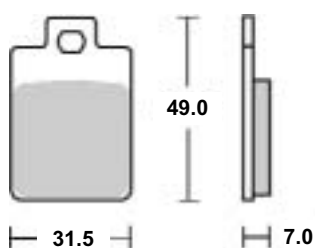
Yamaha • Italjet

65.6129+ Sbs 129



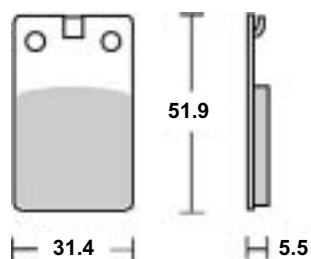
Honda • Kymco

65.6130+ Sbs 130 - 712
65.6712+



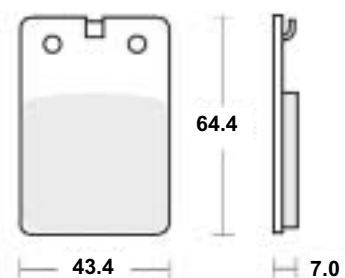
**Gilera
 Piaggio**

65.6132+ Sbs 132 - 595
65.6595+



Aprilia • Fantic • Malaguti

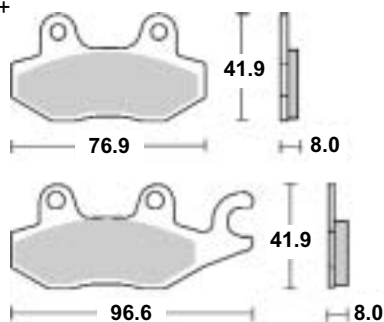
65.6133+ Sbs 133



Aprilia • Gilera • Moto Morini

65.6134+ Sbs 134 - 638

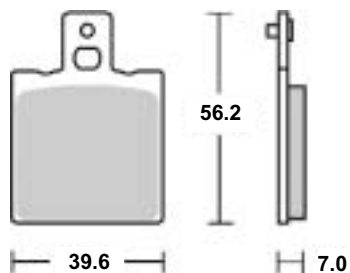
65.6638+



Cagiva • Triumph

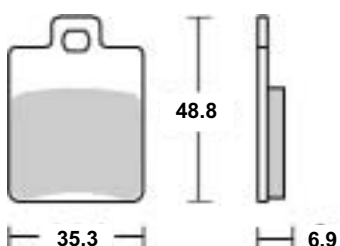
65.6138+ Sbs 138 - 519

65.6519+



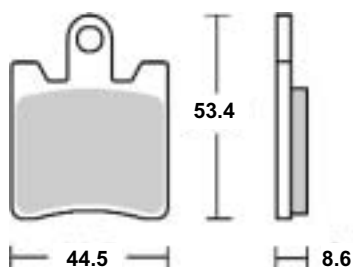
Aprilia • Cagiva • Moto Guzzi

65.6142+ Sbs 142



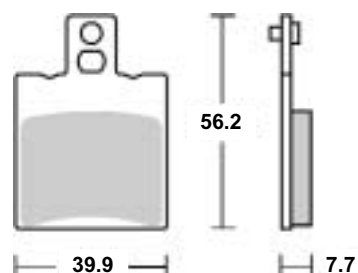
Gilera • Piaggio

65.6146+ Sbs 146



Suzuki

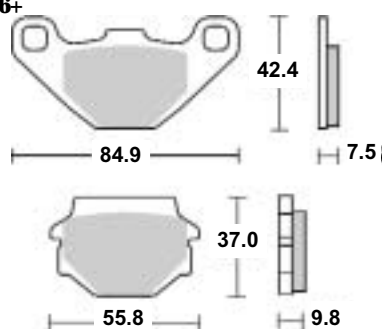
65.6149+ Sbs 149



Aprilia

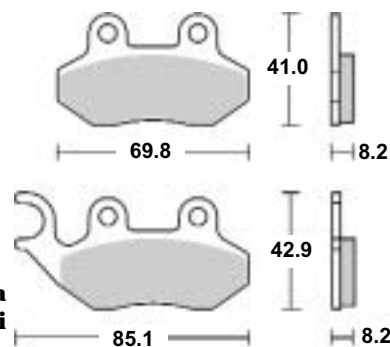
65.6135+ Sbs 135 - 546

65.6546+



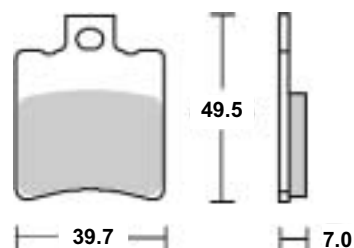
Suzuki • KTM • Laverda

65.6140+ Sbs 140



**Cagiva
Garelli
Sym**

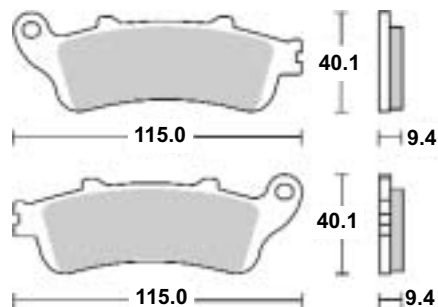
65.61430+ Sbs 143 (ex 697/725 HF)



Aprilia • Gilera • Piaggio

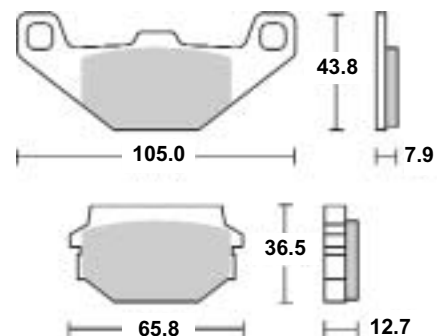
65.6147+ Sbs 147 - 722

65.6722+



Honda

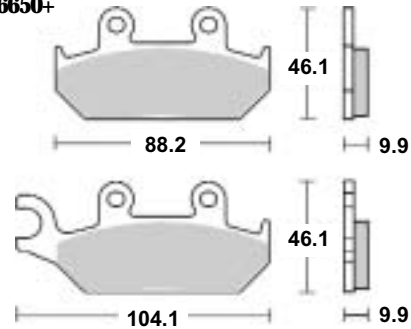
65.6150+ Sbs 150



Sym

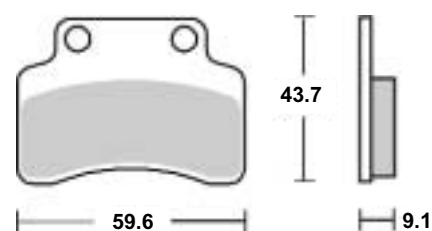
65.6137+ Sbs 137 - 650

65.6650+



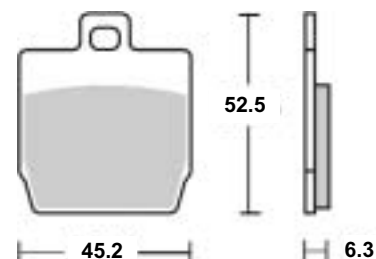
Yamaha

65.6141+ Sbs 141



Kymco • Peugeot

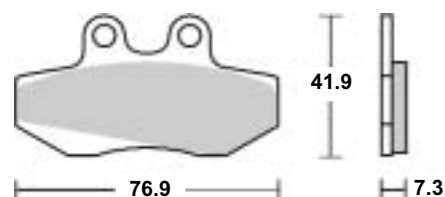
65.6145+ Sbs 145



MBK • Yamaha

65.6148+ Sbs 148 - 652

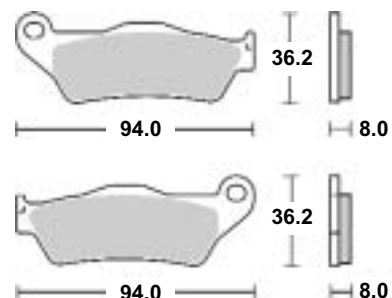
65.6652+



Beta • Derbi • Gilera • Italjet

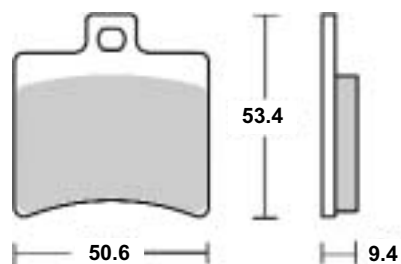
65.6151+ Sbs 151 - 671

65.6671+



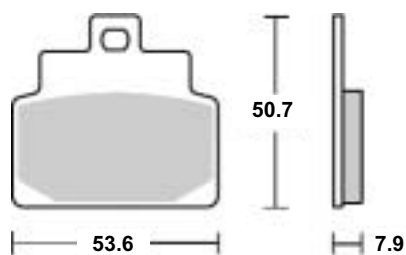
MBK • Yamaha

65.6152+ Sbs 152 - 747
65.6747+



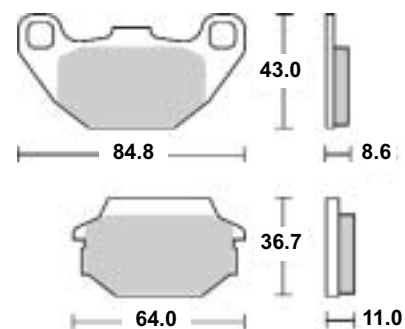
Aprilia • Malaguti

65.6153+ Sbs 153



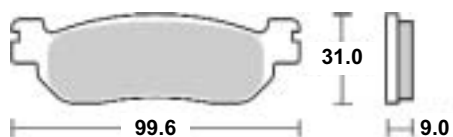
Aprilia

65.6154+ Sbs 154



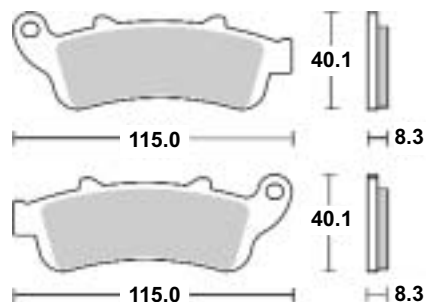
Kymco

65.6155+ Sbs 155 - 728
65.6728+



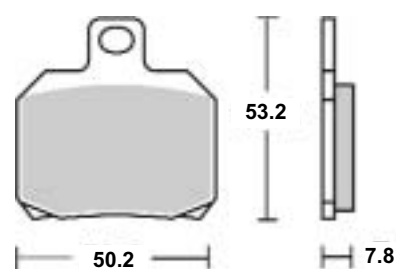
MBK • Yamaha

65.6156+ Sbs 156 - 735
65.6735+



Honda • Peugeot

65.6157+ Sbs 157 - 730
65.6730+



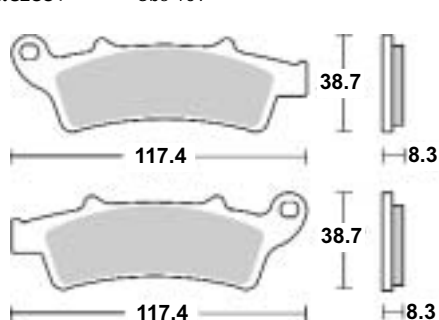
Aprilia • Cagiva • Ducati • Moto Guzzi

65.6158+ Sbs 158



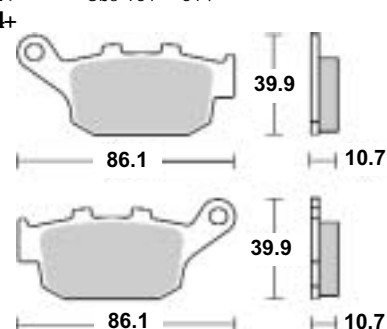
Honda

65.6159+ Sbs 159



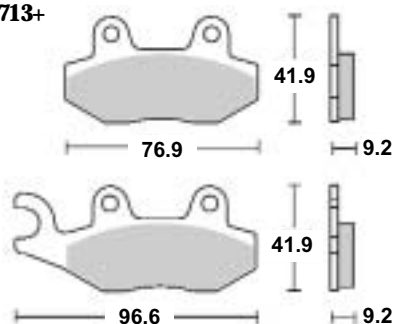
Malaguti

65.6161+ Sbs 161 - 614
65.6614+



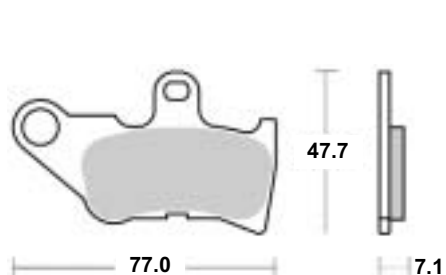
Honda • Suzuki • Buell • Triumph

65.6163+ Sbs 163 - 713
65.6713+



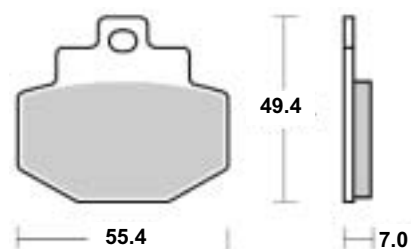
Honda • Kymco • PGO

65.6165+ Sbs 165



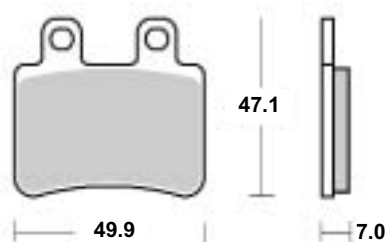
Yamaha

65.6166+ Sbs 166



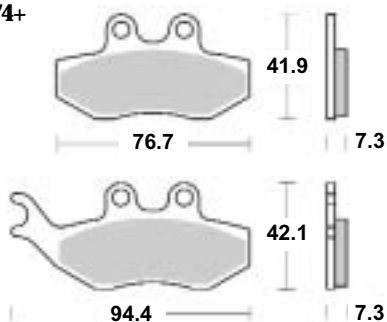
Benelli

65.6167+ Sbs 167 - 773
65.6773+



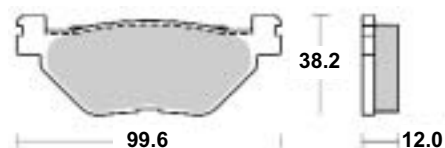
Italjet • Peugeot

65.6168+ Sbs 168 - 774
65.6774+



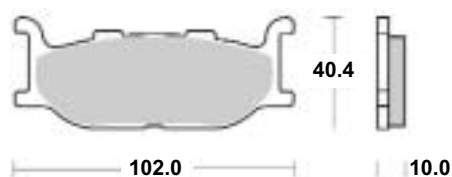
Yamaha • Aprilia • Malaguti

65.6169+ Sbs 169 - 768
65.6768+



Yamaha

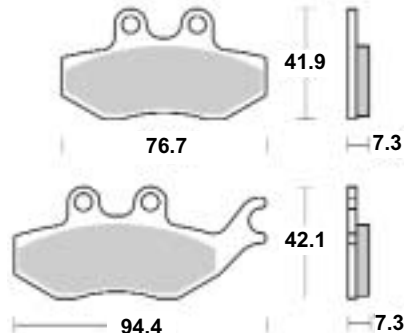
65.6170+ Sbs 170 - 663
65.6663+



Yamaha

65.6173+

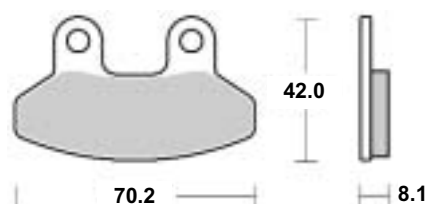
Sbs 173



Italjet

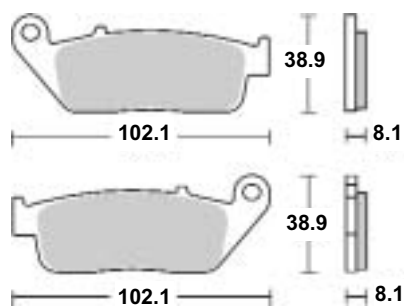
65.6178+

Sbs 178



Sym

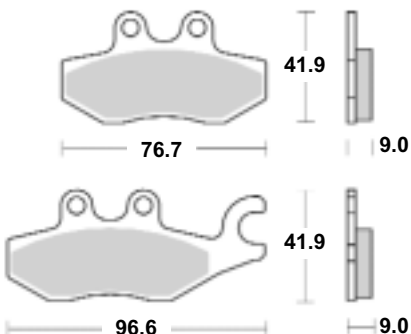
65.6183+ Sbs 183 - 627
65.6627+



Honda • Suzuki • Cagiva • Kymco

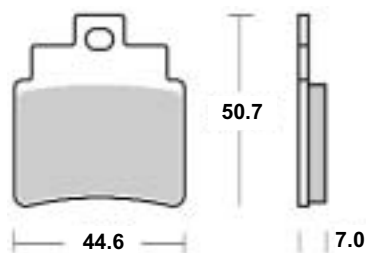
65.6187+

Sbs 187



Piaggio

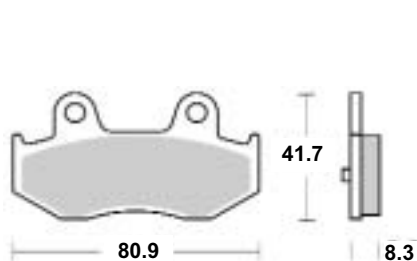
65.6171+ Sbs 171



Kymco

65.6174+

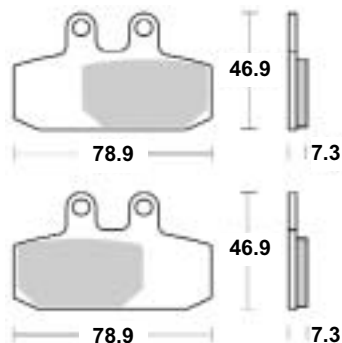
Sbs 174



Suzuki

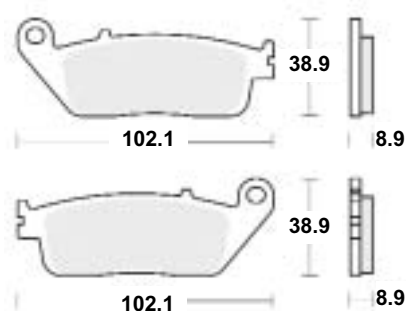
65.6179+

Sbs 179



Aprilia

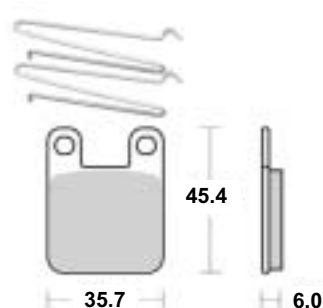
65.6184+ Sbs 184 - 811
65.6811+



Honda

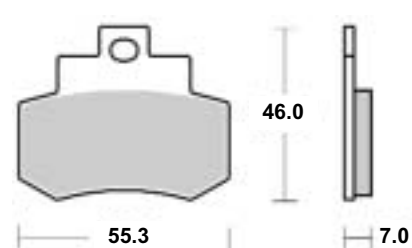
65.6188+

Sbs 188



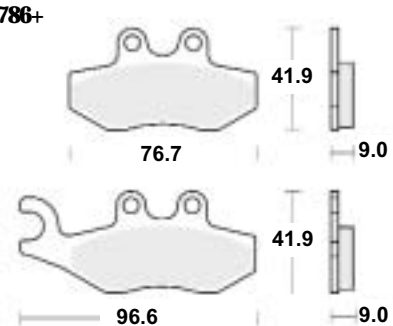
Suzuki • Yamaha • Piaggio

65.6172+ Sbs 172



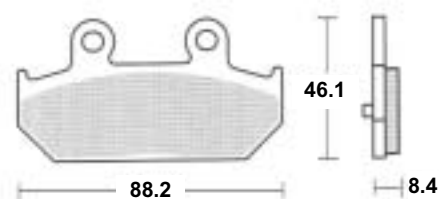
Kymco

65.6177+ Sbs 177 - 786
65.6786+



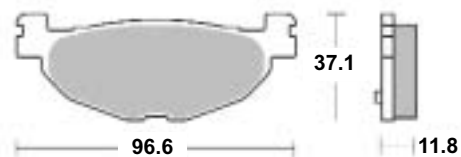
Gilera • Piaggio

65.6182+ Sbs 182 - 804
65.6804+



Suzuki

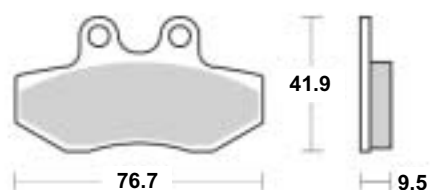
65.6185+ Sbs 185 - 812
65.6812+



Yamaha

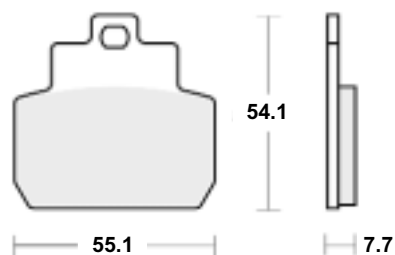
65.6190+

Sbs 190



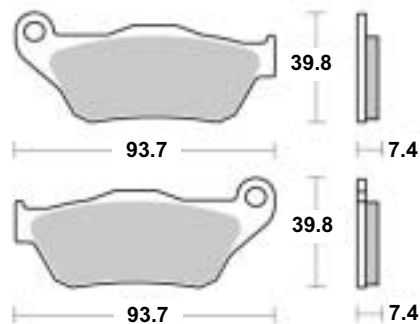
Yamaha

65.6191+ Sbs 191 - 831
65.6831+



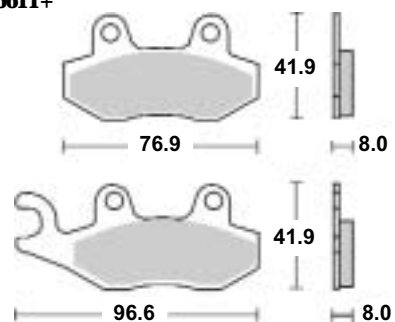
Piaggio

65.6194+ Sbs 194



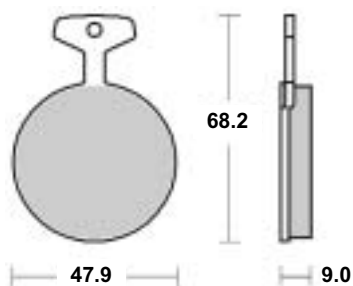
Yamaha

65.6197+ Sbs 197 - 611
65.6611+



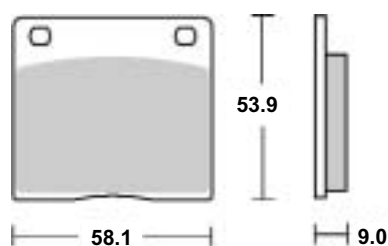
Triumph

65.6504+ Sbs 504



Yamaha

65.6512+ Sbs 512



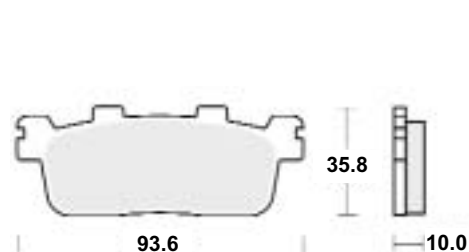
Kawasaki • Suzuki

65.6192+ Sbs 192 - 828
65.6828+



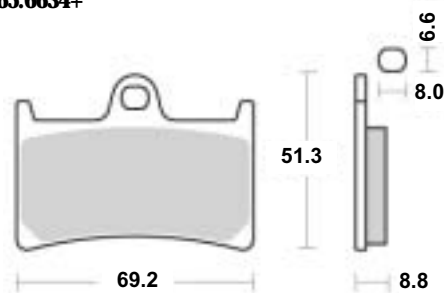
Honda

65.6195+ Sbs 195



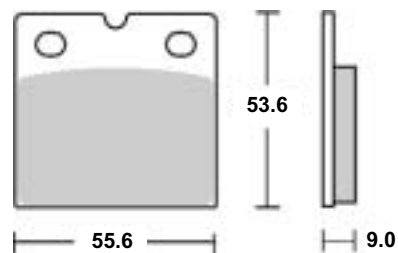
Kymco

65.6198+ Sbs 198 - 634
65.6634+



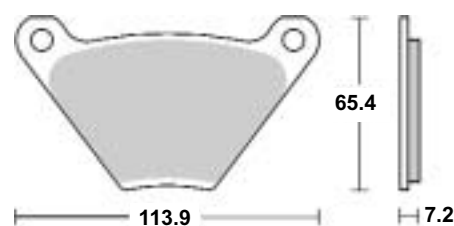
Yamaha

65.6506+ Sbs 506



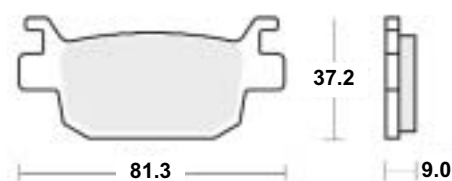
Aprilia • BMW • Ducati • Moto Guzzi

65.6513+ Sbs 513



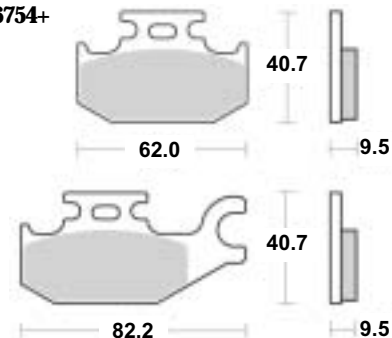
Harley Davidson

65.6193+ Sbs 193 - 832
65.6832+



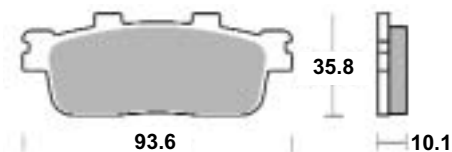
Honda

65.6196+ Sbs 196 - 754
65.6754+



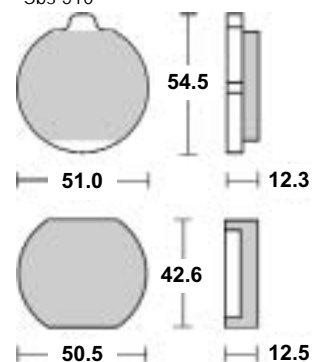
Bombardier • Can Am • Yamaha • Suzuki

65.6201+ Sbs 201 - 847
65.6847+



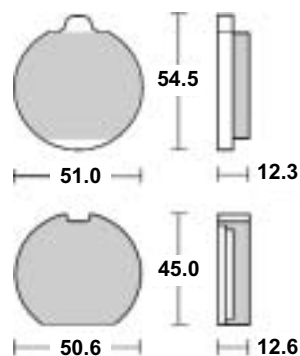
Sym

65.6510+ Sbs 510



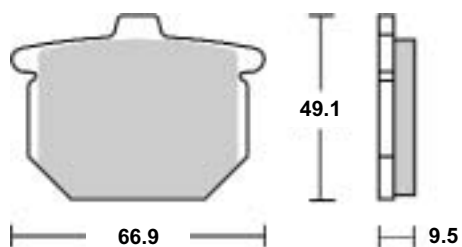
Kawasaki

65.6514+ Sbs 514



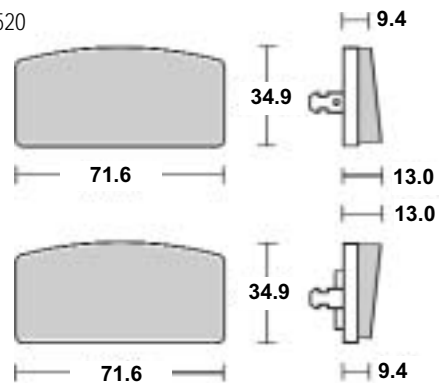
Kawasaki

65.6517+ Sbs 517



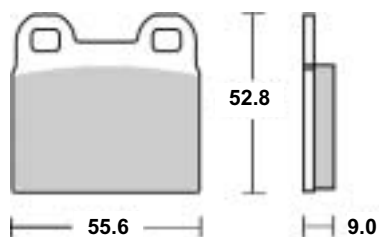
Honda

65.6520+ Sbs 520



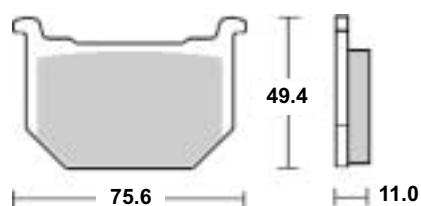
BMW

65.6527+ Sbs 527



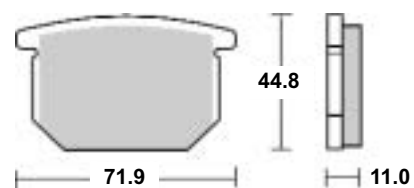
BMW

65.6533+ Sbs 533



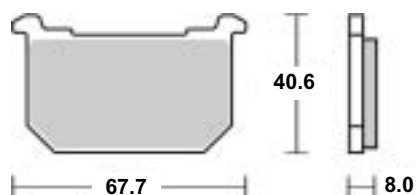
Suzuki

65.6534+ Sbs 534



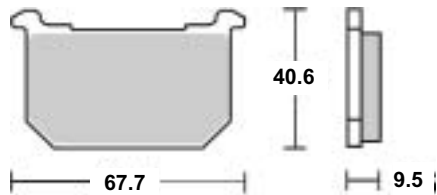
Suzuki

65.6539+ Sbs 539



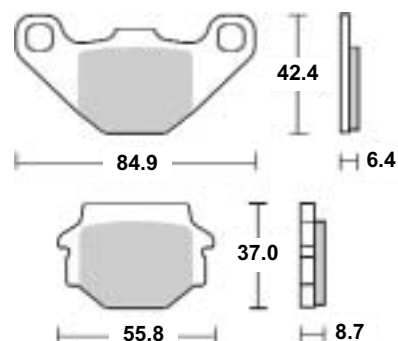
Kawasaki

65.6540+ Sbs 540



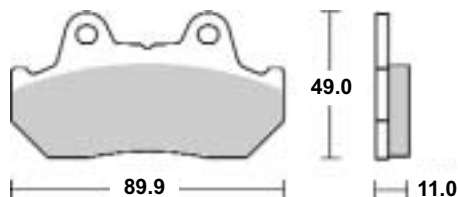
Kawasaki

65.6541+ Sbs 541



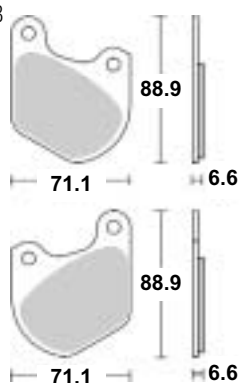
Malaguti

65.6542+ Sbs 542



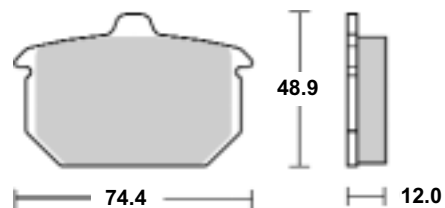
Honda • Sym

65.6543+ Sbs 543



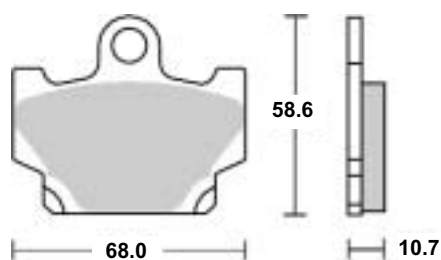
Harley Davidson

65.6549+ Sbs 549



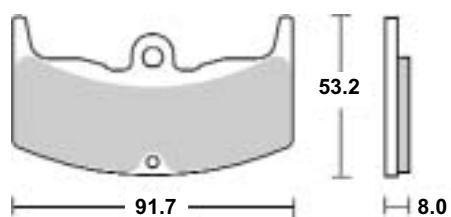
Harley Davidson

65.6550+ Sbs 550



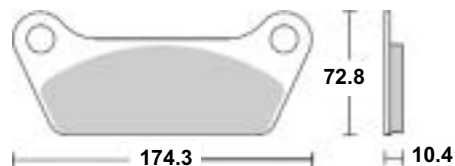
Yamaha

65.6552+ Sbs 552



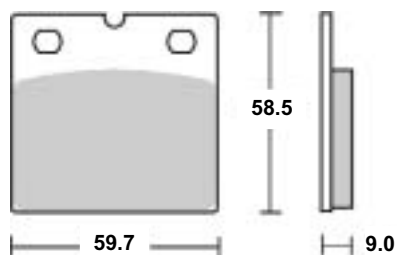
Honda

65.6553+ Sbs 553



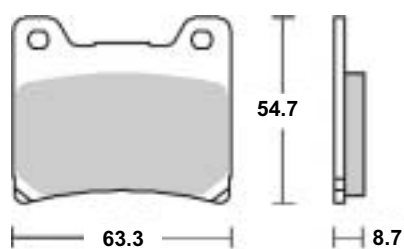
Harley Davidson

65.6554+ Sbs 554



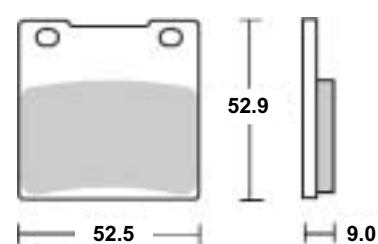
BMW • Moto Guzzi • Triumph

65.6555+ Sbs 555



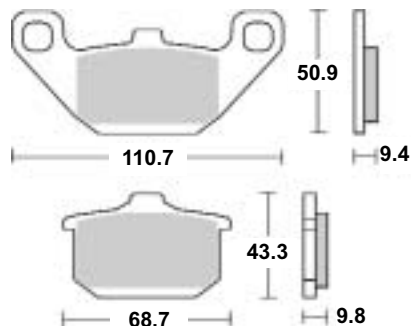
Yamaha

65.6556+ Sbs 556



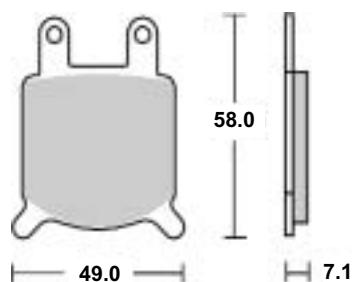
Kawasaki • Suzuki

65.6557+ Sbs 557



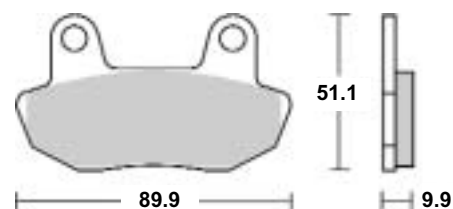
Kawasaki • Hyosung

65.6560+ Sbs 560



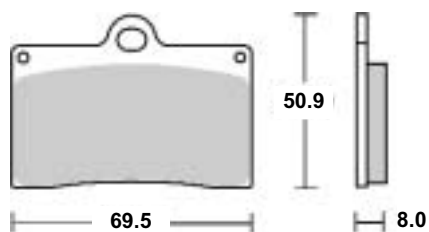
Gilera • Moto Morini

65.6561+ Sbs 561



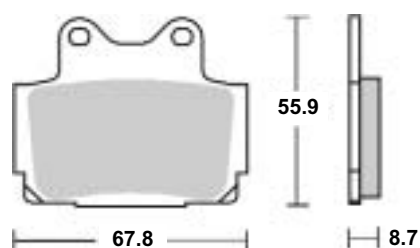
Honda

65.6566+ Sbs 566



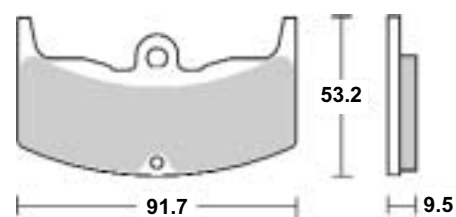
Honda • Yamaha • Ducati • KTM

65.6570+ Sbs 570



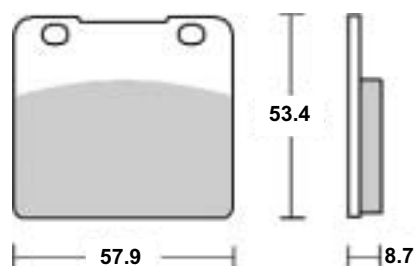
Yamaha

65.6571+ Sbs 571



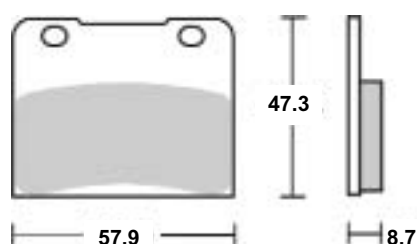
Honda

65.6577+ Sbs 577



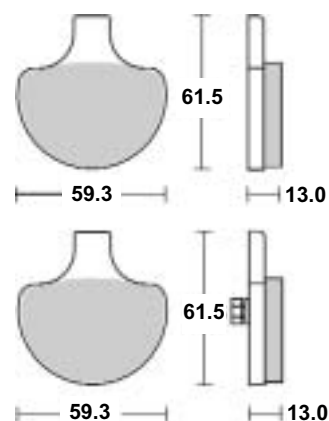
Suzuki

65.6578+ Sbs 578



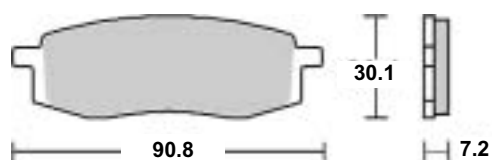
Suzuki

65.6579+ Sbs 579



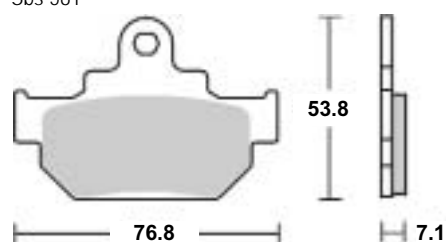
Harley Davidson

65.6580+ Sbs 580



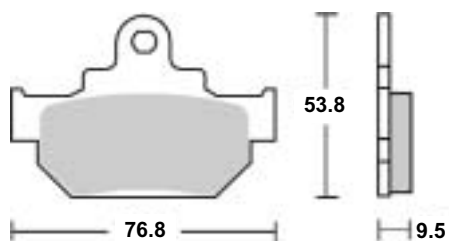
Yamaha

65.6581+ Sbs 581

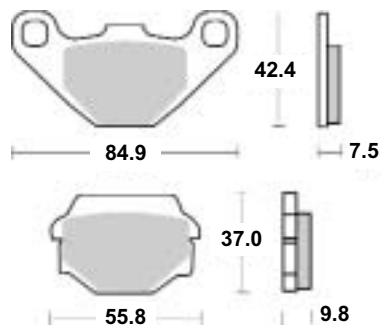


Suzuki • Maico

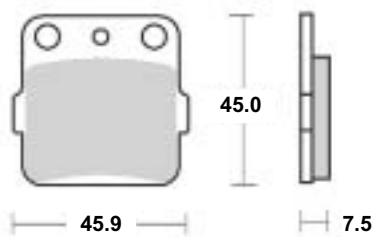
65.6582+ Sbs 582


Suzuki

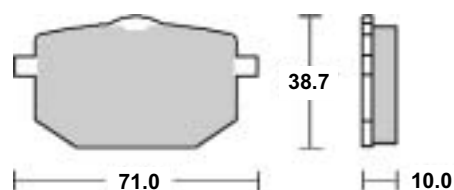
65.6586+ Sbs 586


Kawasaki • Aprilia • Husqvarna • KTM

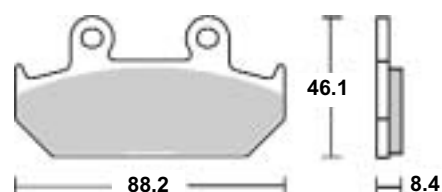
65.6592+ Sbs 592


Honda • Kawasaki • Suzuki • TM • Yamaha

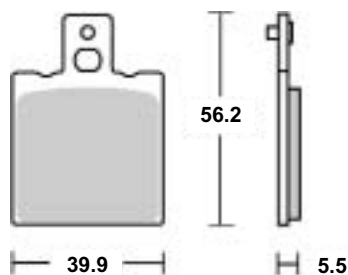
65.6596+ Sbs 596


Yamaha • Malaguti • Moto Guzzi

65.6600+ Sbs 600


Honda

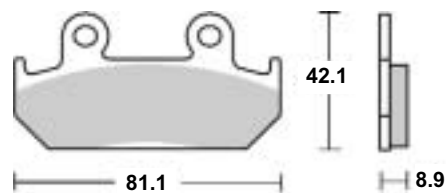
65.6583+ Sbs 583


Gilera • KTM

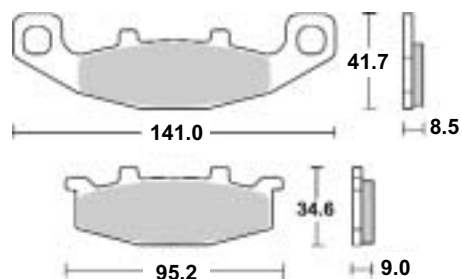
65.6589+ Sbs 589


Yamaha

65.6593+ Sbs 593


Honda

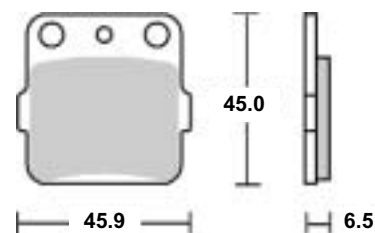
65.6597+ Sbs 597


Kawasaki • Suzuki

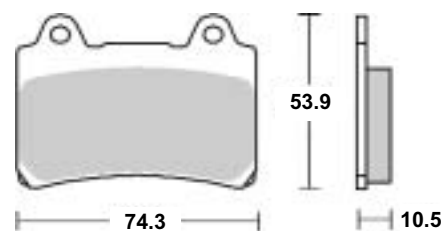
65.6601+ Sbs 601


Aprilia • Gilera • KTM

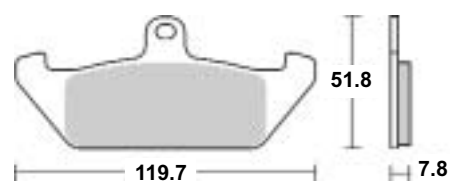
65.6584+ Sbs 584


Honda • Yamaha • Suzuki

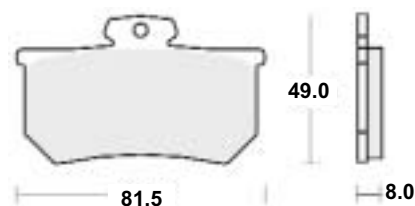
65.6590+ Sbs 590


Yamaha

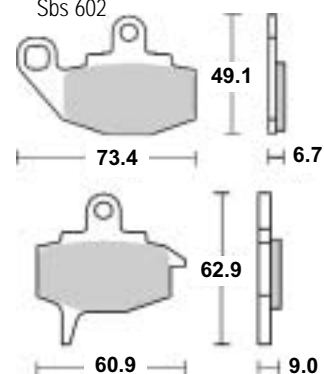
65.6594+ Sbs 594


Honda • Aprilia • Cagiva • Ducati

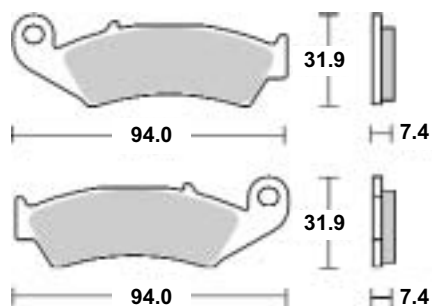
65.6599+ Sbs 599


AP Racing

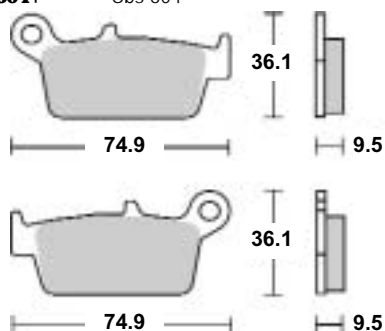
65.6602+ Sbs 602


Kawasaki

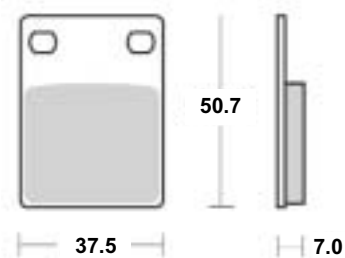
65.6603+ Sbs 603

**Honda**

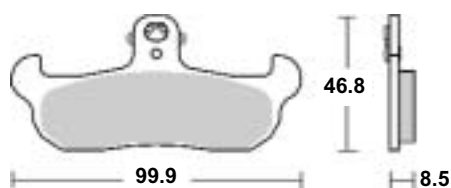
65.6604+ Sbs 604

**Honda • Kawasaki • Yamaha • Suzuki**

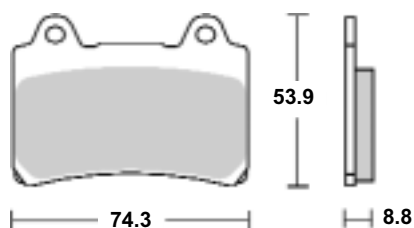
65.6606+ Sbs 606

**Aprilia • Moto Morini**

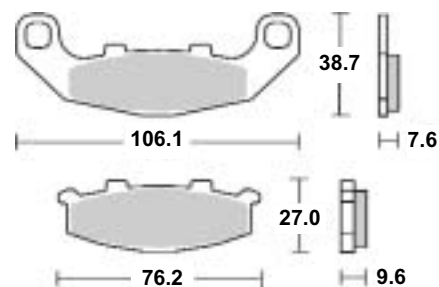
65.6608+ Sbs 608

**Yamaha • Cagiva • Husqvarna**

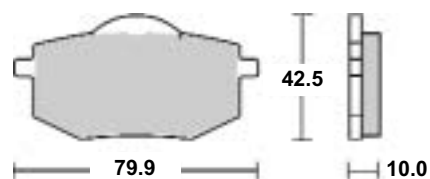
65.6613+ Sbs 613

**Yamaha**

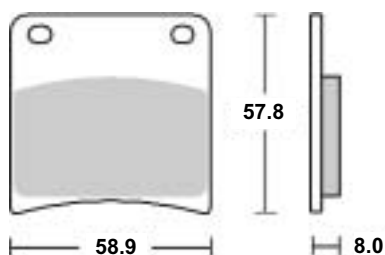
65.6615+ Sbs 615

**Kawasaki • Suzuki**

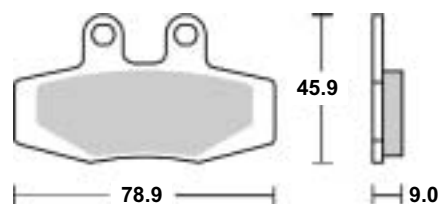
65.6616+ Sbs 616

**Yamaha**

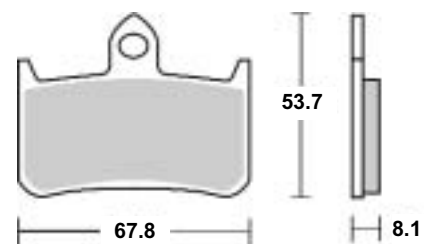
65.6620+ Sbs 620

**Suzuki**

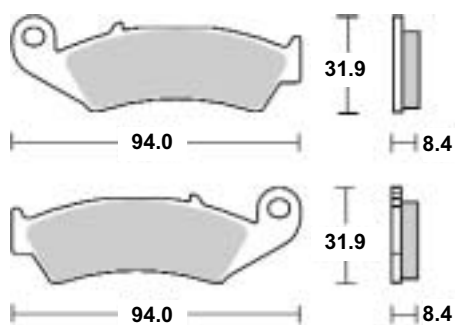
65.6621+ Sbs 621

**KTM • Maico**

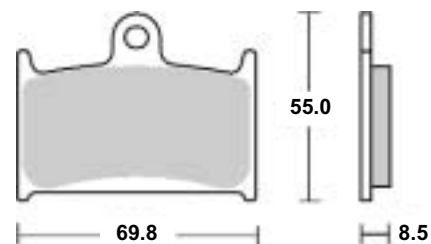
65.6622+ Sbs 622

**Honda**

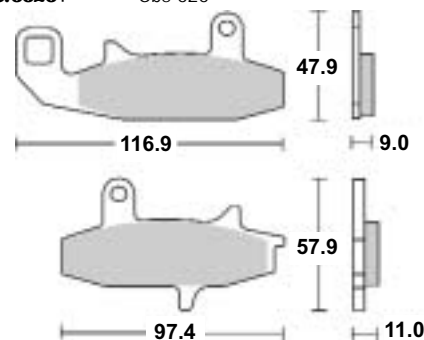
65.6623+ Sbs 623

**Honda**

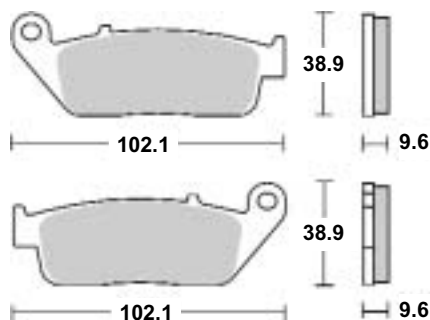
65.6624+ Sbs 624

**Suzuki • Yamaha • Triumph**

65.6626+ Sbs 626

**Suzuki**

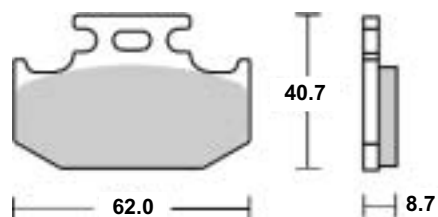
65.6630+ Sbs 630

**Honda • Daelim • Triumph**

65.6631+ Sbs 631

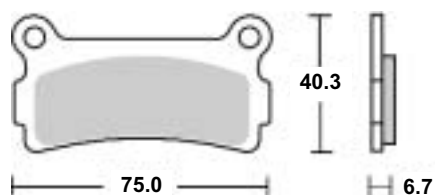
**Kawasaki • Suzuki • Husaberg**

65.6632+ Sbs 632



Kawasaki • Suzuki • Yamaha

65.6636+ Sbs 636



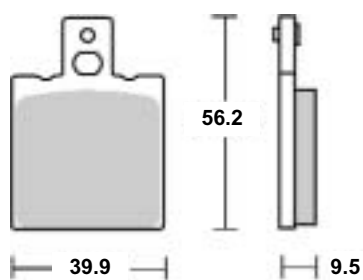
Beta

65.6642+ Sbs 642



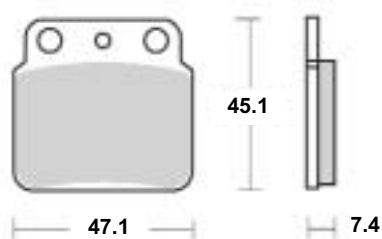
Polaris

65.6646+ Sbs 646



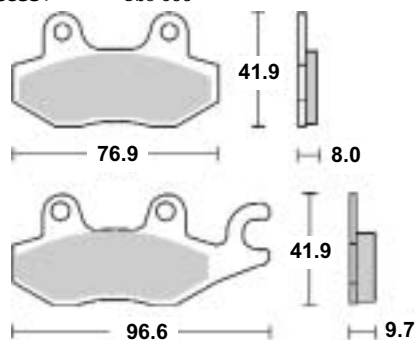
Honda

65.6649+ Sbs 649



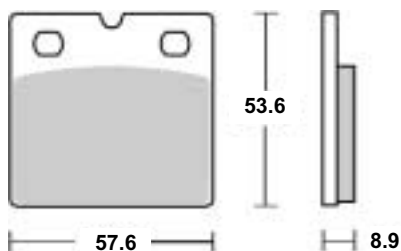
Artic Cat • Hyosung • Kawasaki • Suzuki

65.6633+ Sbs 633



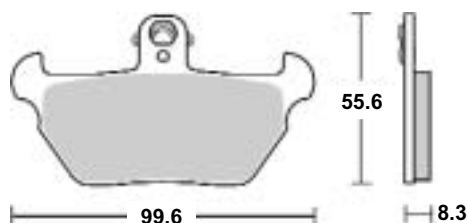
Yamaha • Triumph

65.6640+ Sbs 640



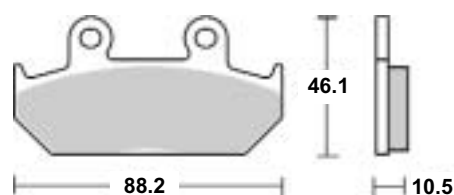
BMW

65.6644+ Sbs 644



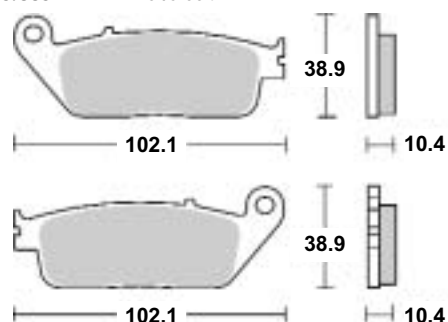
BMW

65.6647+ Sbs 647



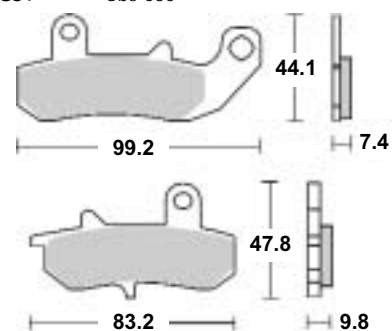
Honda • Cagiva

65.6654+ Sbs 654



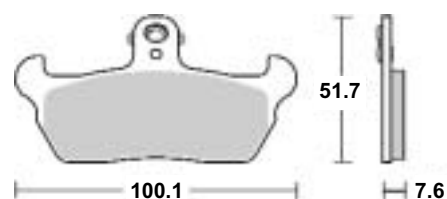
Honda • Yamaha

65.6635+ Sbs 635



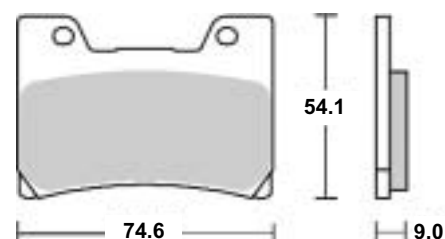
Suzuki • Yamaha

65.6641+ Sbs 641



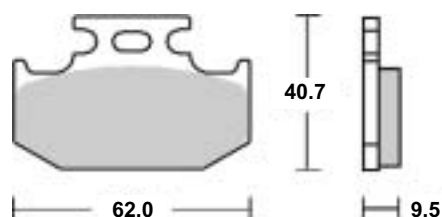
Aprilia • Cagiva • Moto Morini

65.6645+ Sbs 645



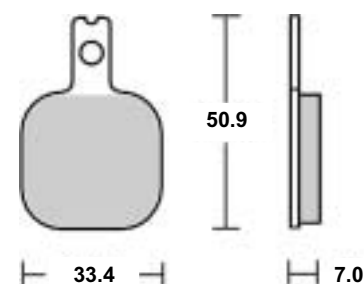
Yamaha

65.6648+ Sbs 648

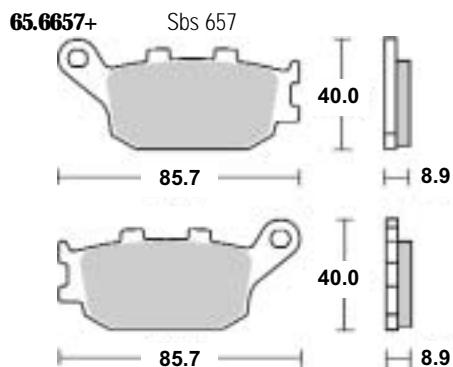


Suzuki • Yamaha

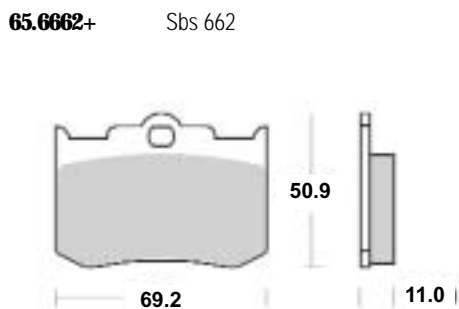
65.6656+ Sbs 656



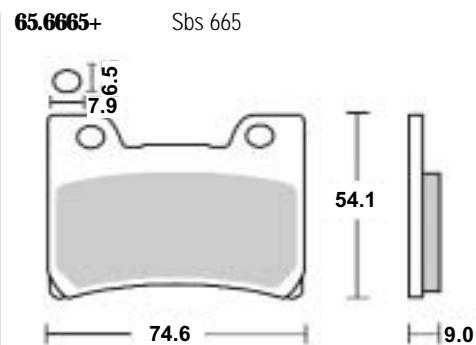
Harrison • Isr



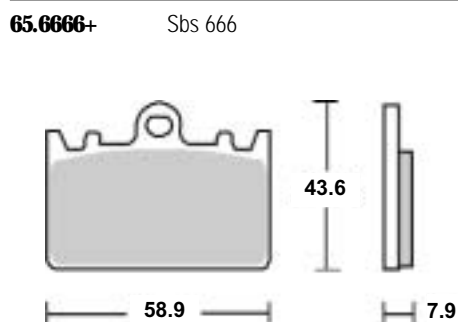
Honda • Kawasaki • Yamaha • Suzuki



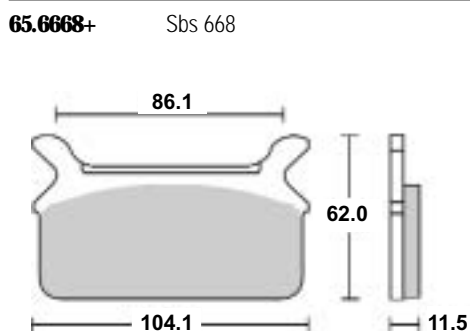
Performance Machine



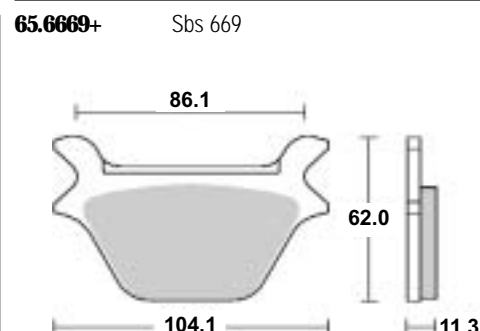
Yamaha



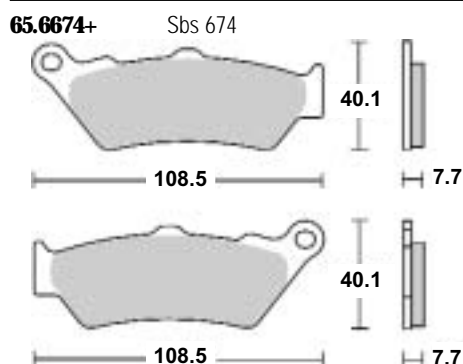
Kawasaki



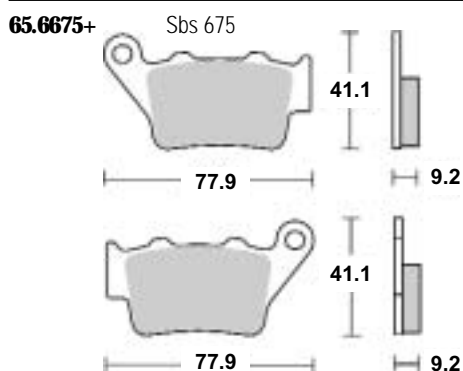
Harley Davidson



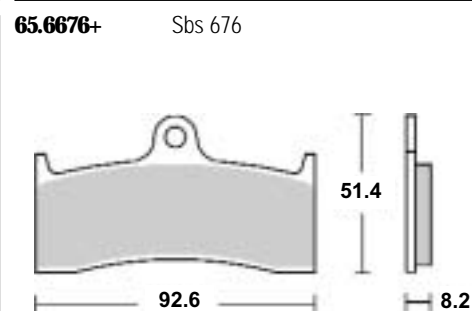
Harley Davidson



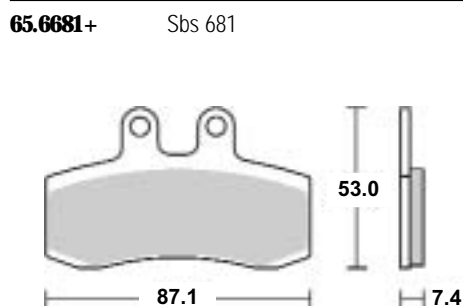
Honda • Yamaha • Ducati • KTM



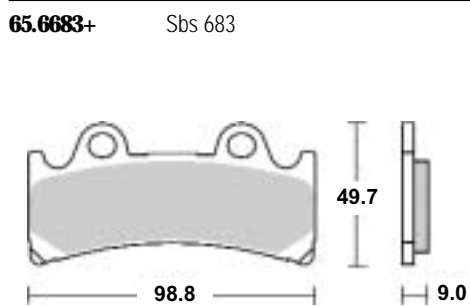
Honda • Yamaha • Aprilia • KTM



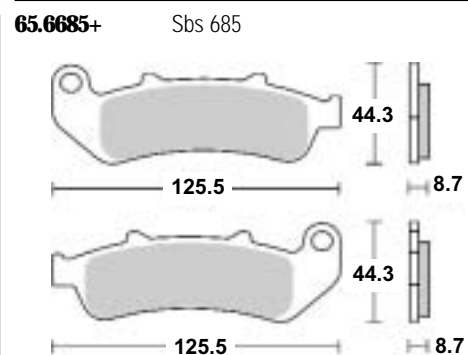
Honda • Kawasaki • Buell • MV Agusta



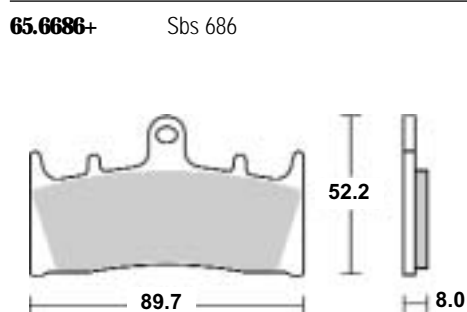
Aprilia • MZ



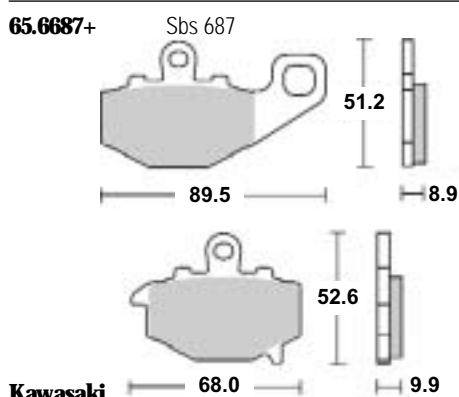
Yamaha • Triumph • Jaybrake



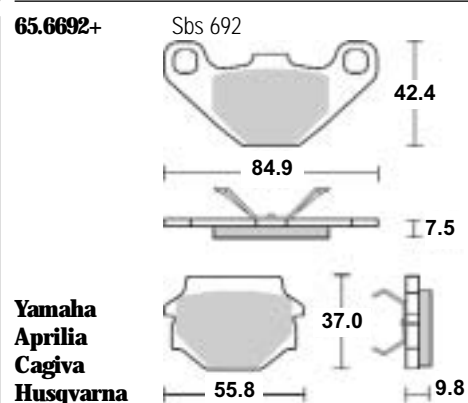
Honda



Kawasaki • Suzuki • Jaybrake



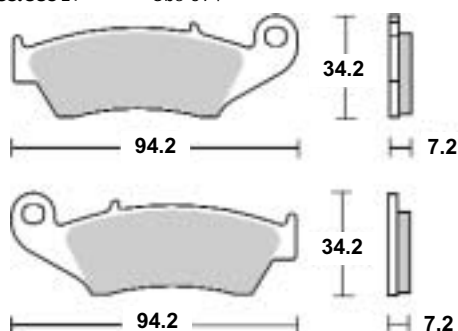
Kawasaki



**Yamaha
Aprilia
Cagiva
Husqvarna**

65.6694+

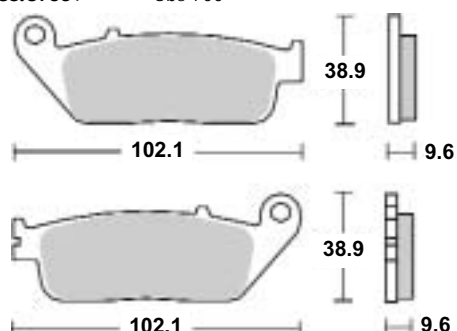
Sbs 694



Honda • Kawasaki • Yamaha • Suzuki

65.6700+

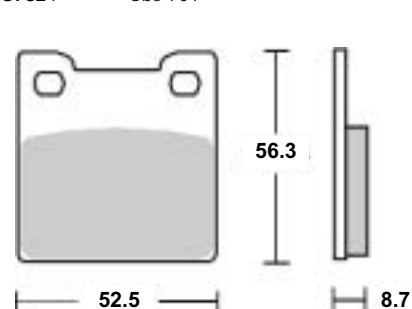
Sbs 700



Honda

65.6701+

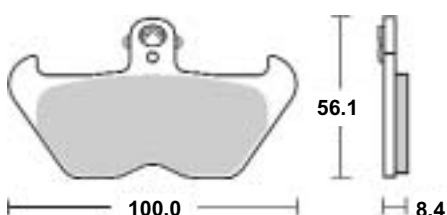
Sbs 701



Suzuki

65.6703+

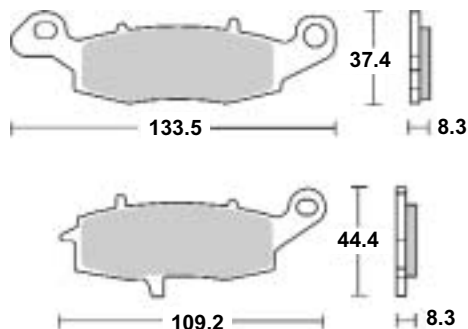
Sbs 703



BMW

65.6704+

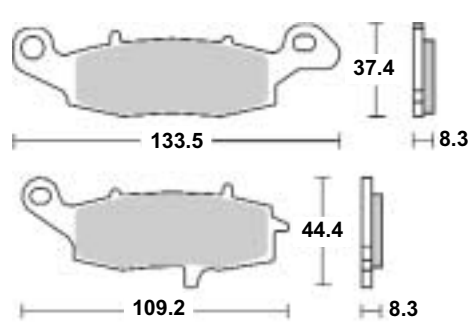
Sbs 704



Suzuki

65.6705+

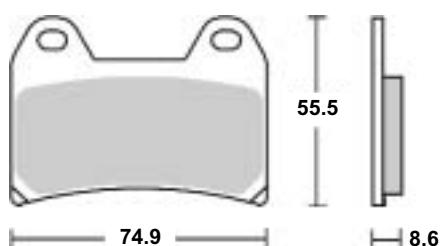
Sbs 705



Kawasaki • Suzuki

65.6706+

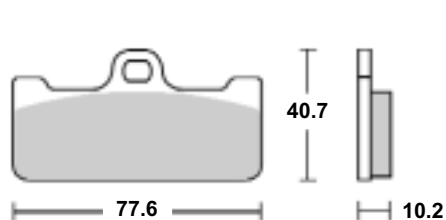
Sbs 706



Suzuki • Yamaha • Aprilia • Benelli

65.6711+

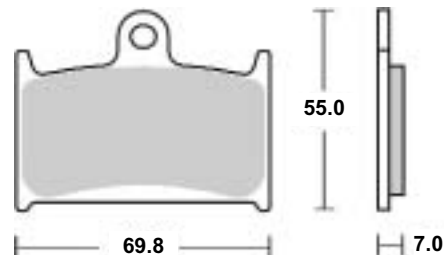
Sbs 711



Brembo • Nissin

65.6714+

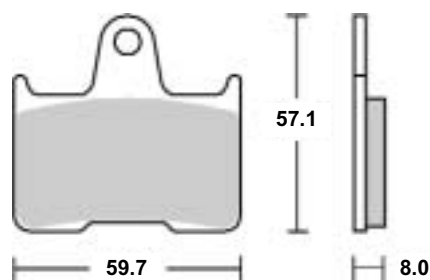
Sbs 714



Suzuki

65.6715+

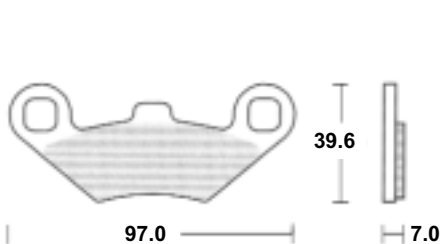
Sbs 715



Honda • Kawasaki

65.6716+

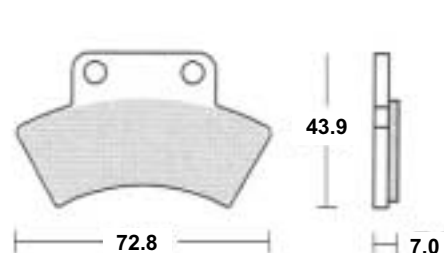
Sbs 716



Polaris

65.6717+

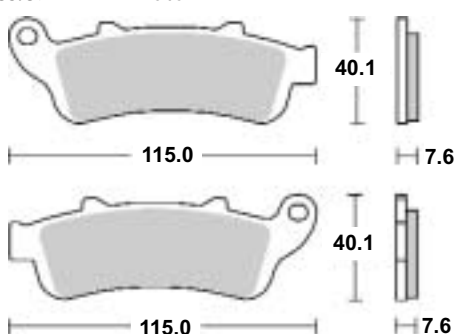
Sbs 717



Polaris

65.6721+

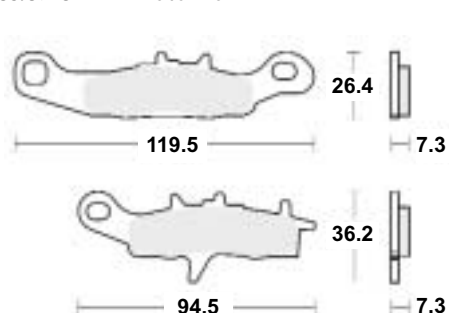
Sbs 721



Honda

65.6726+

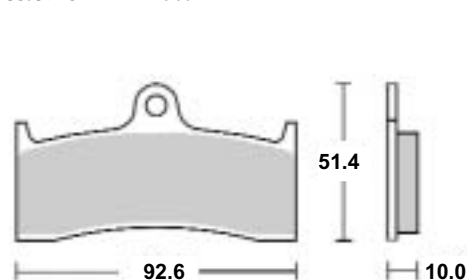
Sbs 726



Kawasaki • Suzuki

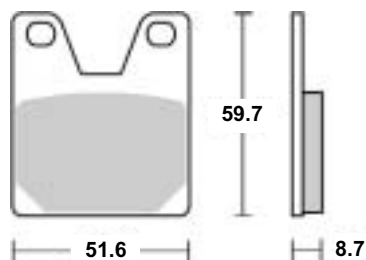
65.6729+

Sbs 729



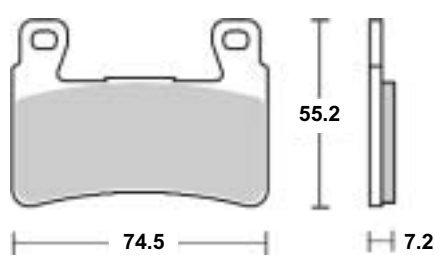
Yamaha • Nissin

65.6733+ Sbs 733



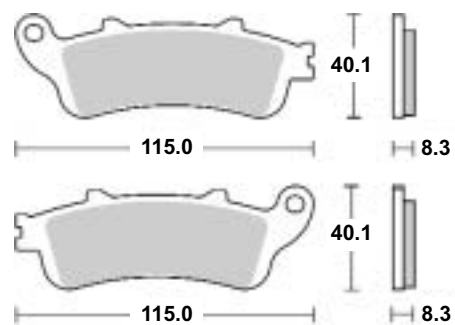
Yamaha

65.6734+ Sbs 734



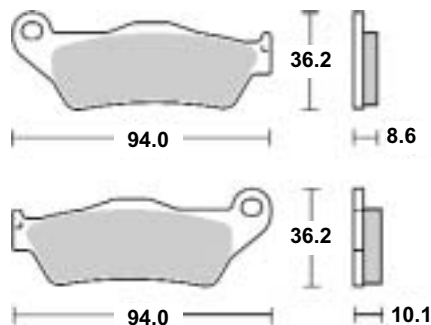
Honda

65.6736+ Sbs 736



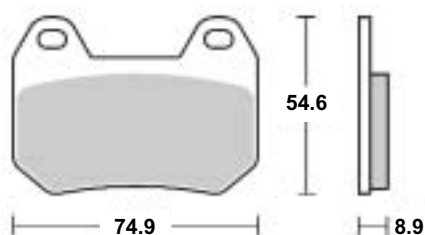
Honda

65.6742+ Sbs 742



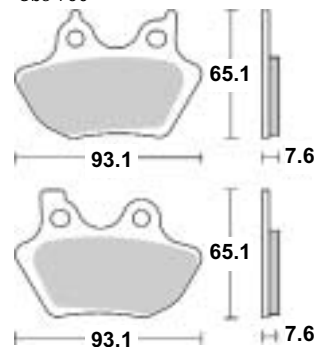
BMW

65.6746+ Sbs 746



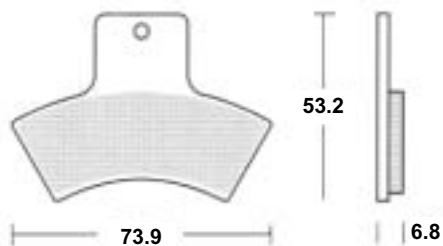
BMW

65.6750+ Sbs 750



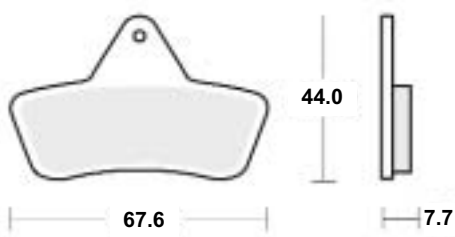
Harley Davidson

65.6755+ Sbs 755



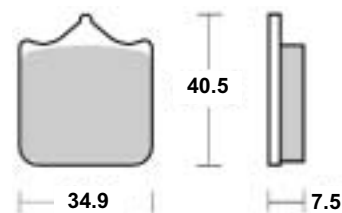
Polaris

65.6758+ Sbs 758



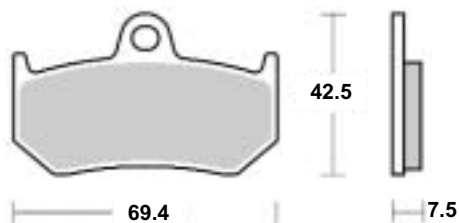
Artic Cat • Laverda

65.6762+ Sbs 762



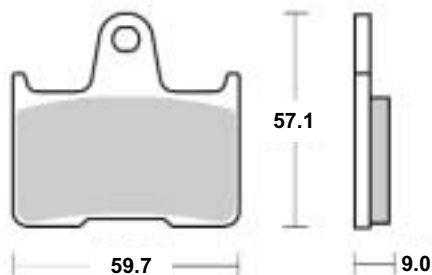
Aprilia • Benelli • Bimota • Ducati

65.6763+ Sbs 763



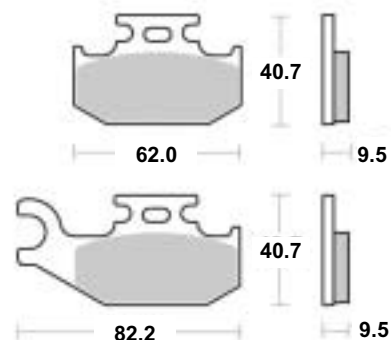
MV Agusta

65.6765+ Sbs 765



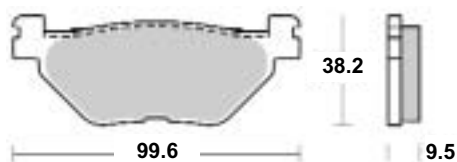
Suzuki

65.6767+ Sbs 767



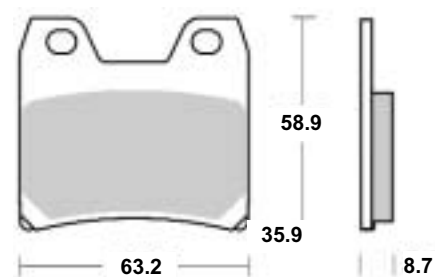
Bombardier • Cannondale • Can Am

65.6769+ Sbs 769



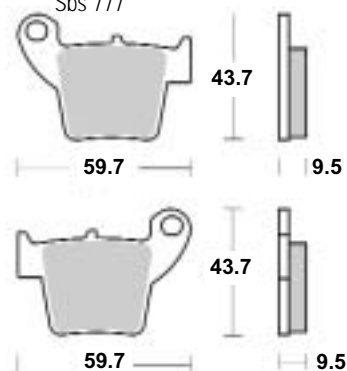
Yamaha • Hyosung

65.6770+ Sbs 770

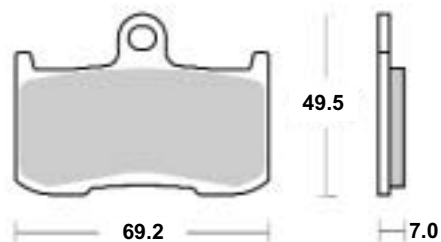
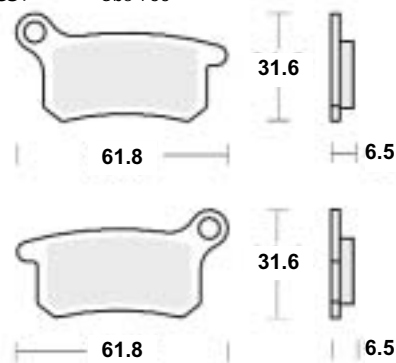
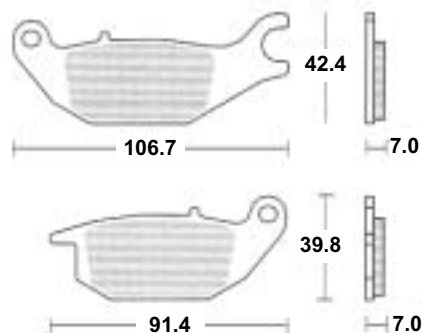
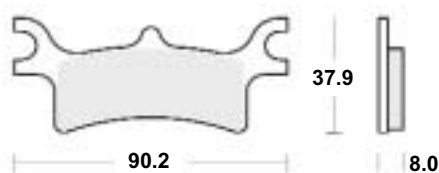
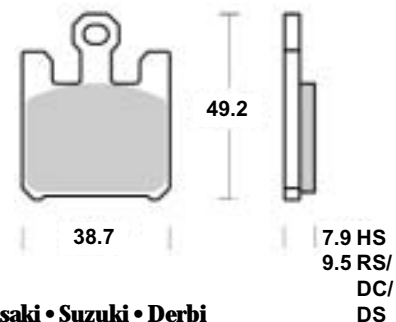
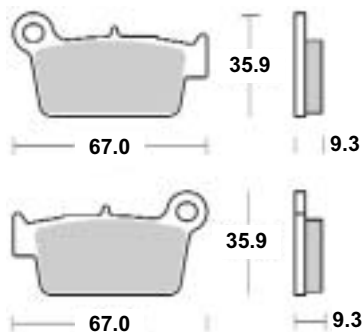
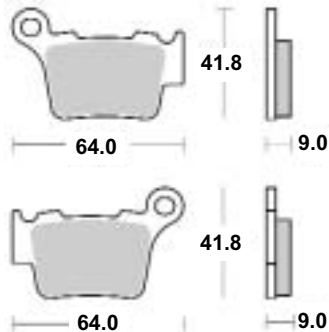
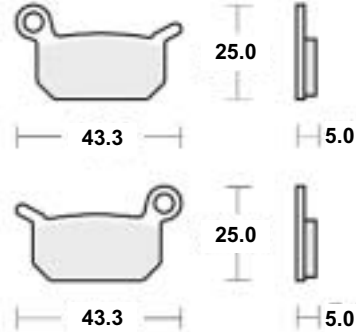
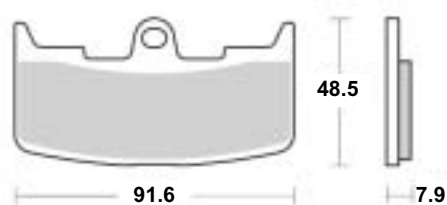
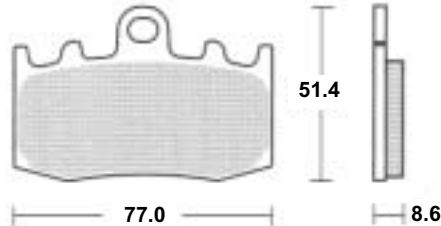
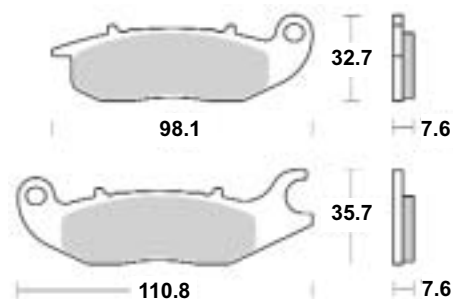
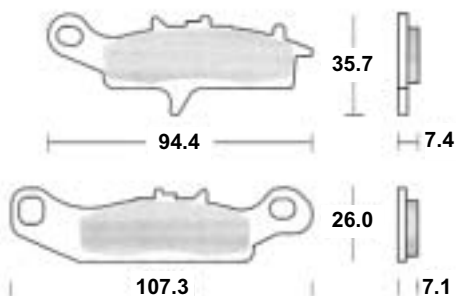
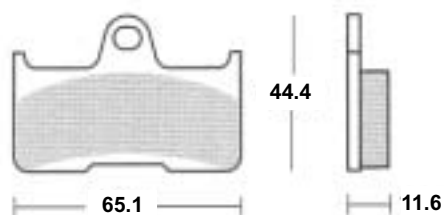
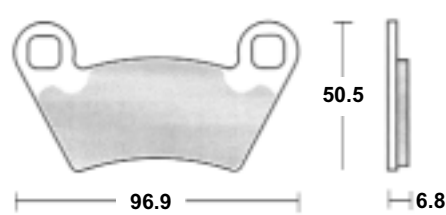


Yamaha

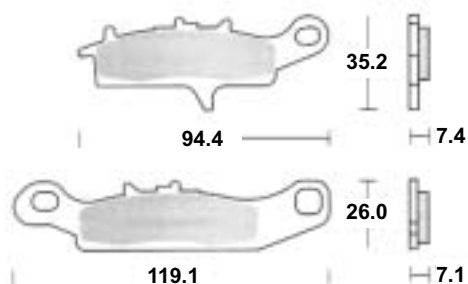
65.6777+ Sbs 777

Honda
Braking

65.6778+ Sbs 778

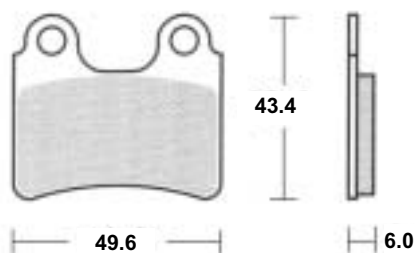
BMW
65.6782+ Sbs 782

Kawasaki
65.6783+ Sbs 783

KTM
65.6784+ Sbs 784

Honda
65.6787+ Sbs 787

Polaris
65.6788+ Sbs 788

Kawasaki • Suzuki • Derbi
65.6790+ Sbs 790

Kawasaki • Suzuki • Yamaha • TM
65.6791+ Sbs 791

Husqvarna • KTM
65.6794+ Sbs 794

KTM • Lem • Polini
65.6795+ Sbs 795

Buell
65.6796+ Sbs 796

BMW
65.6797+ Sbs 797

Honda • Rieju
65.6798+ Sbs 798

Kawasaki • Suzuki
65.6799+ Sbs 799

Yamaha
65.6800+ Sbs 800

Polaris

65.6801+ Sbs 801



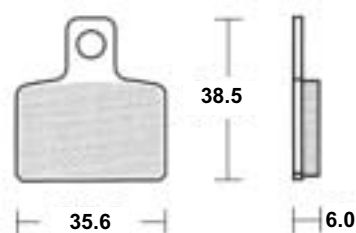
Kawasaki • Suzuki

65.6802+ Sbs 802



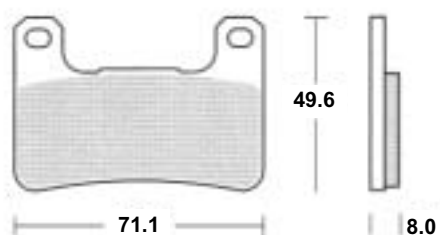
Honda • Gas Gas • Montesa • Sherco

65.6803+ Sbs 803



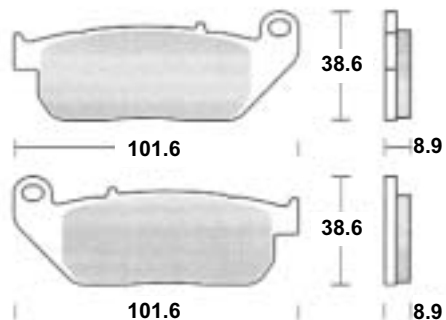
Honda • Gas Gas • Montesa • Sherco

65.6806+ Sbs 806



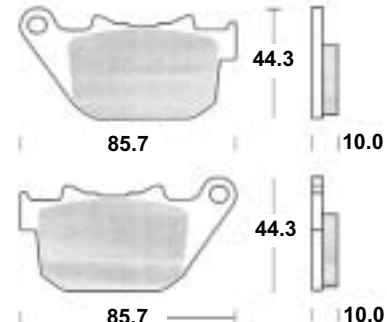
Suzuki

65.6807+ Sbs 807



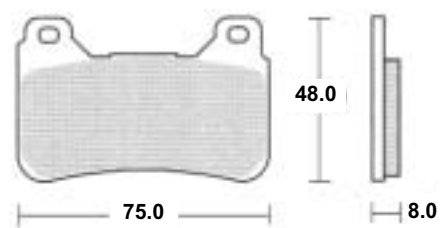
Harley Davidson

65.6808+ Sbs 808



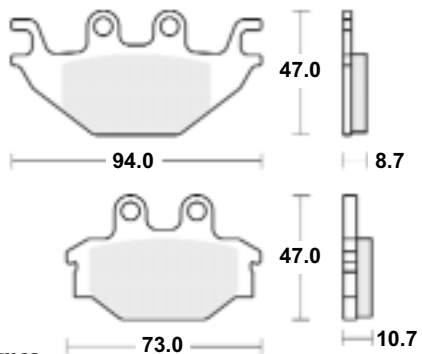
Harley Davidson

65.6809+ Sbs 809



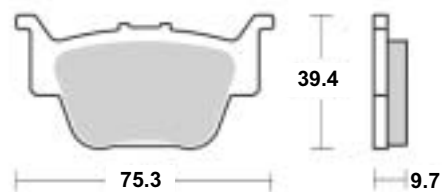
Honda

65.6810+ Sbs 810



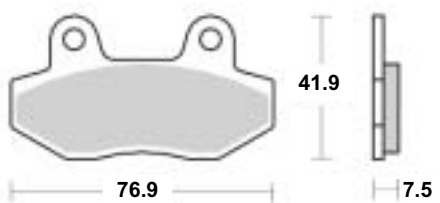
Kymco

65.6813+ Sbs 813



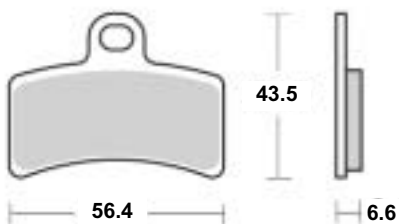
Honda

65.6814+ Sbs 814



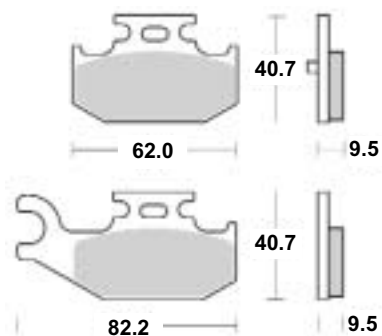
Hyosung

65.6815+ Sbs 815



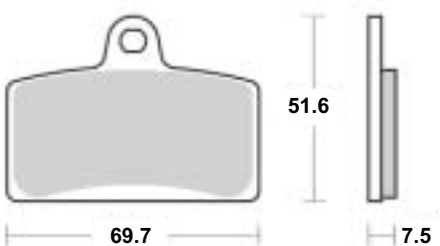
Gas Gas

65.6816+ Sbs 816



Yamaha

65.6821+ Sbs 821



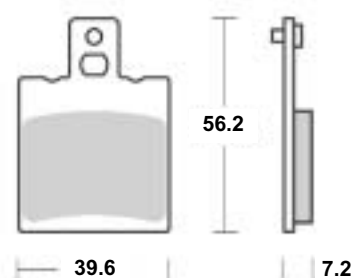
Derbi

65.6822+ Sbs 822



Artic Cat

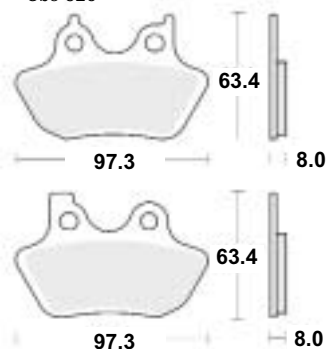
65.6824+ Sbs 824



Aprilia

65.6826+

Sbs 826


Harley Davidson

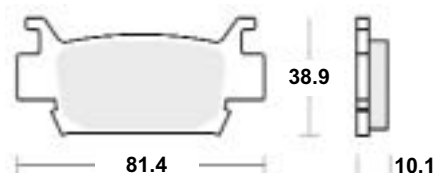
65.6827+

Sbs 827


Artic Cat

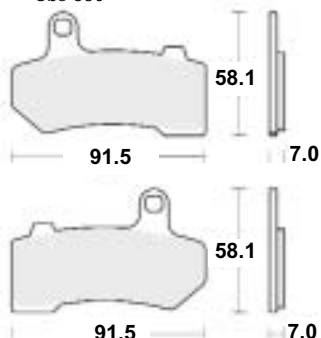
65.6829+

Sbs 829


Honda

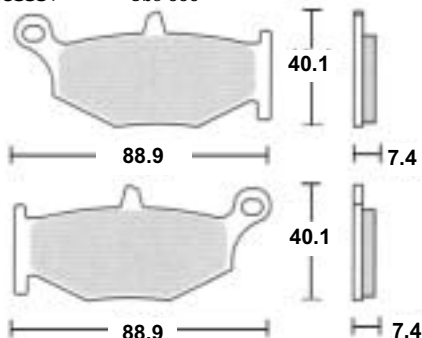
65.6830+

Sbs 830


Harley Davidson

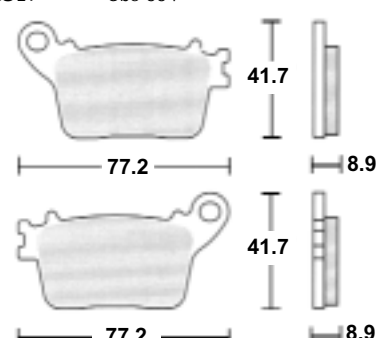
65.6833+

Sbs 833


Suzuki

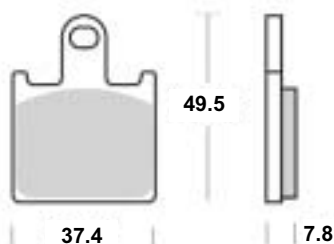
65.6834+

Sbs 834


Honda

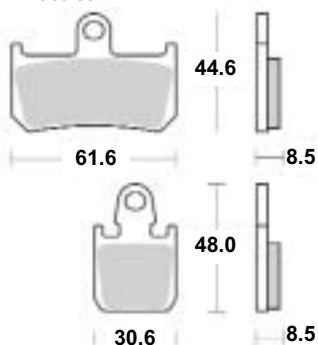
65.6838+

Sbs 838


Kawasaki • Suzuki

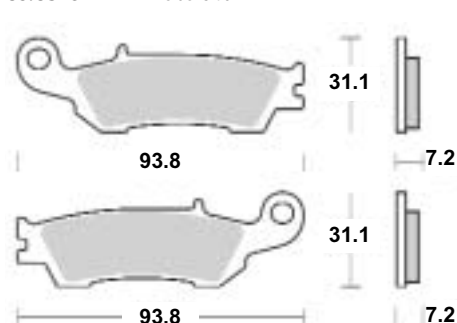
65.6839+

Sbs 839


Yamaha

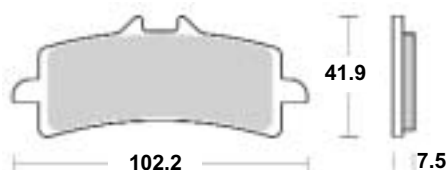
65.6840+

Sbs 840


Yamaha

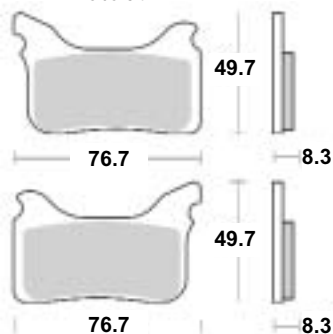
65.6841+

Sbs 841


Aprilia • BMW • Ducati • KTM • MV Agusta

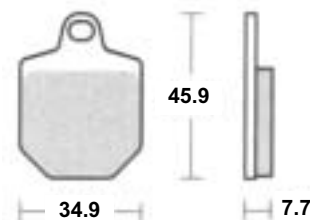
65.6842+

Sbs 842


Aprilia • Husaberg • KTM

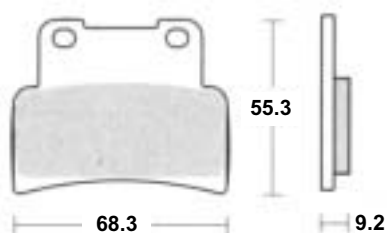
65.6843+

Sbs 843


HM • KTM

65.6844+

Sbs 844


Aprilia

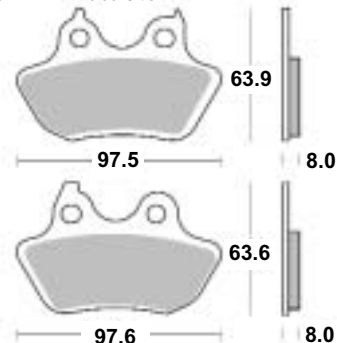
65.6845+

Sbs 845


Brembo

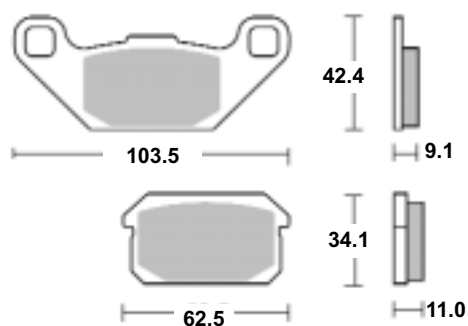
65.6846+

Sbs 846


Harley Davidson

65.6848+

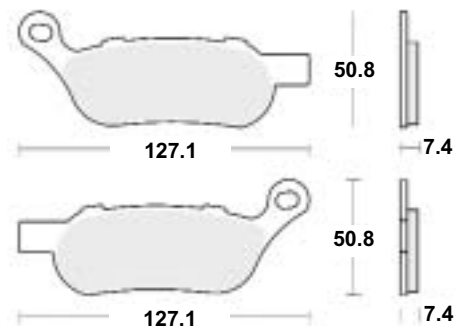
Sbs 848



Adly • CPI • PGO • Quadzilla

65.6854+

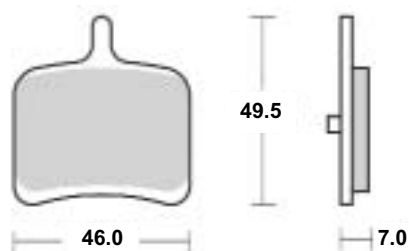
Sbs 854



Harley Davidson

65.6857+

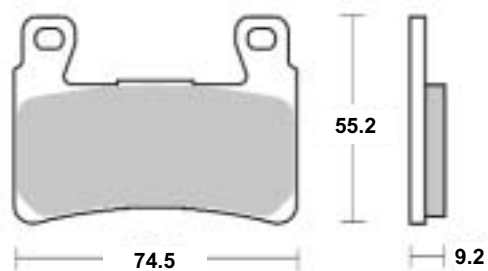
Sbs 857



Buell

65.6860+

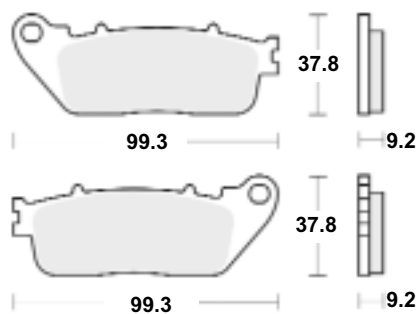
Sbs 860



Harley Davidson

65.6862+

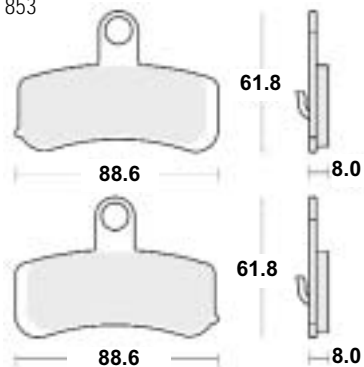
Sbs 862



Honda

65.6853+

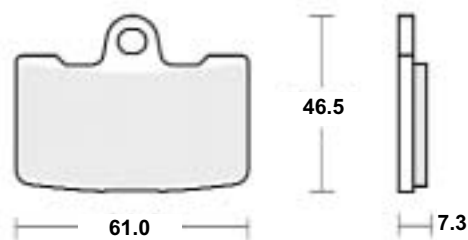
Sbs 853



Harley Davidson

65.6856+

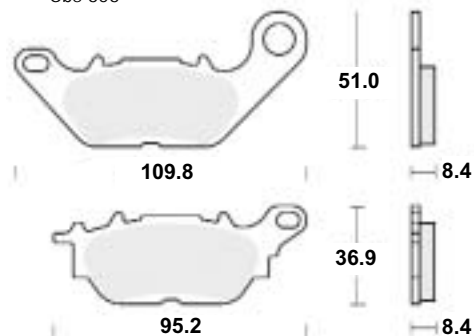
Sbs 856



Buell

65.6858+

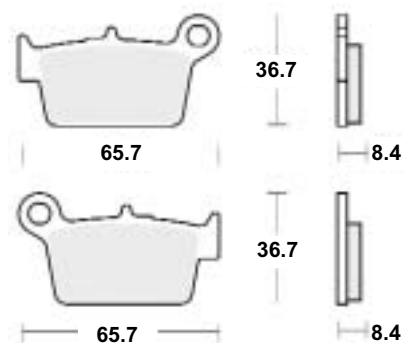
Sbs 858



Yamaha

65.6861+

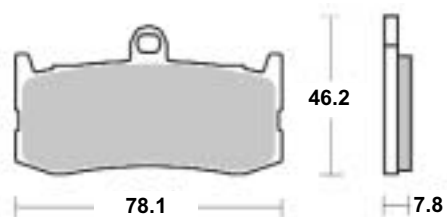
Sbs 861



Beta

65.6864+

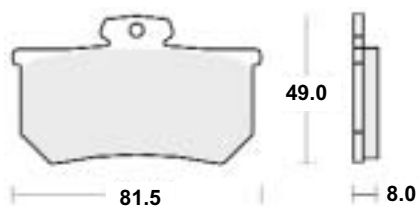
Sbs 864



Triumph

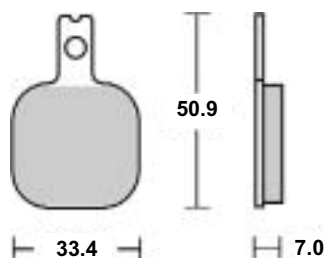
Figurato pastiglie "Sbs" per pinze racing

65.6599+ Sbs 599



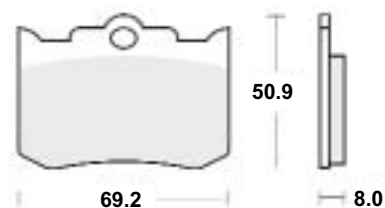
AP Racing

65.6656+ Sbs 656



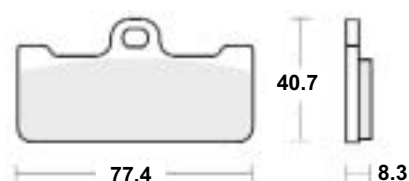
Harrison • Isr

65.6678+ Sbs 678



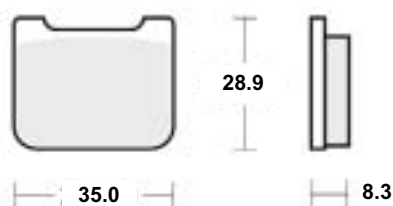
Performance Machine

65.6695+ Sbs 695



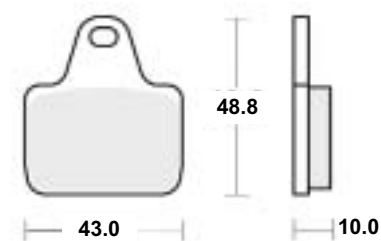
Brembo

65.6732+ Sbs 732



Brembo

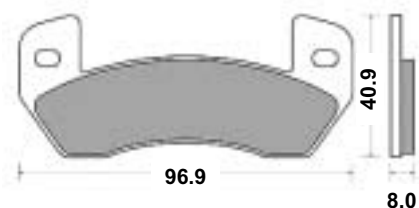
65.6805+ Sbs 805



Brembo

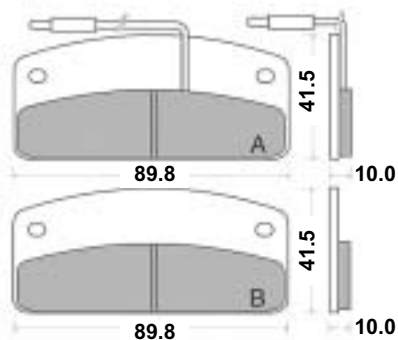
Figurato pastiglie per microvetture

65.7105



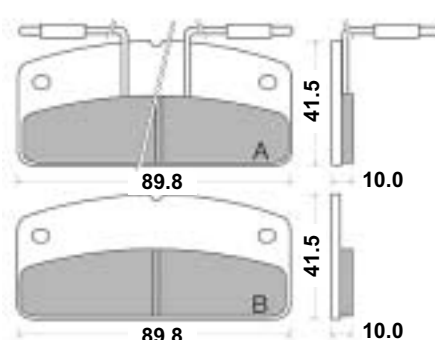
Aixam • Chatanet • Ligier • Microcar

65.7121



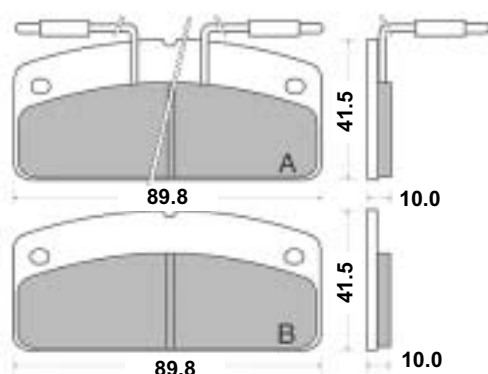
Aixam • Chatanet • Ligier • Microcar

65.7220



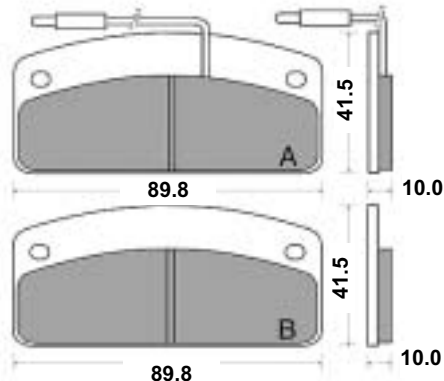
Aixam • Chatanet • Ligier • Microcar

65.7541



**Aixam • Chatanet
Ligier • Microcar**

65.7635



**Aixam • Chatanet
Ligier • Microcar**

Pastiglie "Sbs"



L'illustrazione mostra la differenza fra il procedimento UCT e quello standard.
UCT = metodo di miscelazione uniforme.



La linea Street Excel (sinter) della Sbs è la linea di prodotti sinterizzati per applicazioni sportsbike e supersports.
Le pastiglie sinterizzate favoriscono la dissipazione del calore ed una frenata graduale.

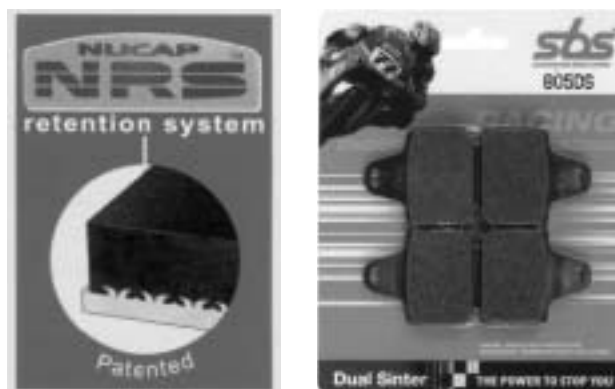


Sbs linea scooter.

La miscela CT Carbon Tech indicata per scooter di media cilindrata
e la linea MS sinterizzata dedicata ai maxi scooter.



La Sbs Vi offre vari tipi di pastiglie per competizioni.
La RS (in alto) è una pastiglia sinterizzata "top-end" di nuova concezione tecnologica, mentre la DC (a destra) è un prodotto Dual Carbon, la DS Dual Sinter la pastiglia sinterizzata utilizzata nelle competizioni sportive di massimo livello.
Tutte le pastiglie sono fissate con tecnologie NRS (Nucap Retention System = Sistema di Ritenzione Nucap) e DEST (Dynamic Energy Surface Treatment).



Brevettato dalla Nucap Inc. Canada,
il Nucap Retention System è una tecnologia della piastra posteriore basata su ganci unidirezionali che crea una salda unione "integrata" tra la pastiglia e la piastra.
Attualmente questa tecnologia viene applicata dalla Sbs in tutta la gamma High Performance.



Disponibili nelle versioni "su strada" (SI) e "da corsa" (RSI),
le pastiglie Sbs per applicazioni off-road sono state studiate per resistere all'abrasione e per fornire un'elevata forza frenante anche in condizioni estreme.

Figurato ganasce freno "Special Brake Shoe" - "Vesrah"

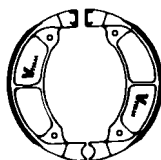
65.0021*

**Honda**

mozzo: Honda Ø 178,5x30

una coppia

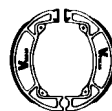
65.0122*

**MBK • Yamaha**

mozzo: Yamaha Ø 94,8x20

una coppia

65.0124*

**Derbi • Suzuki**

mozzo: Suzuki Ø 93,8x20

una coppia

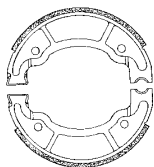
65.5189•

**Yamaha**

mozzo: Yamaha Ø 94,8x20

una coppia

65.5190•

**Yamaha**

mozzo: Yamaha Ø 130x28

una coppia

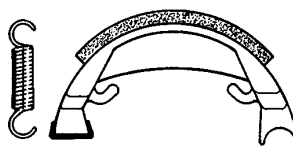
65.5193•

**Yamaha**

mozzo: Yamaha Ø 130x28

una coppia

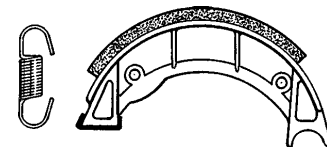
65.5203•

**Peugeot • Puch**

mozzo: Leley Ø 80x18

una coppia

65.52041•

**Fantic • Garelli • Piaggio • Rizzato**

mozzo: Grimeca Ø 90x18 una coppia

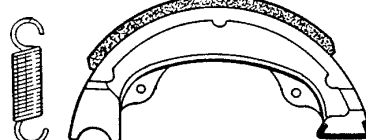
65.5205•

**Garelli • Malaguti • Piaggio**

mozzo: Grimeca Ø 90x18

una coppia

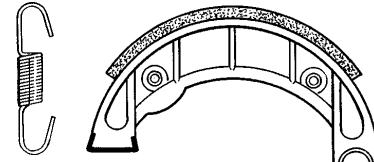
65.5206•

**Daelim • BSV**

mozzo: Honda Ø 95x20

una coppia

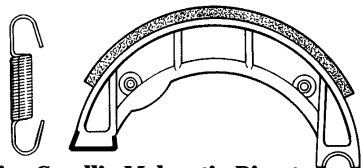
65.5208•

**Gilera • Piaggio • Rizzato**

mozzo: Grimeca Ø 103x20

una coppia

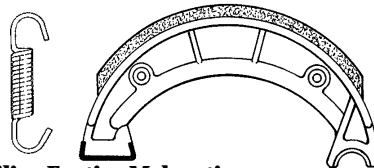
65.5209•

**Aprilia • Garelli • Malaguti • Rizzato**

mozzo: Grimeca Ø 118x20

una coppia

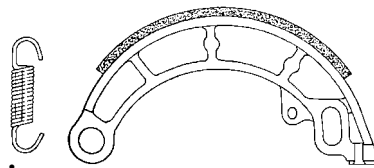
65.5211•

**Aprilia • Fantic • Malaguti**

mozzo: Grimeca Ø 125x25

una coppia

65.5215•

**Piaggio**

mozzo: Piaggio Ø 150x24

un pezzo

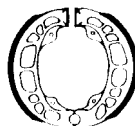
65.5218•

**Yamaha**

mozzo: Yamaha Ø 149,6x25

una coppia

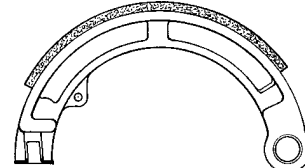
65.5219•

**Aprilia • Benelli • Cagiva • Honda (Italia)
Betamotor • Italjet • KTM • Kymco
Malaguti • Peugeot • PGO • Yamaha**

mozzo: Honda Ø 109x25

una coppia

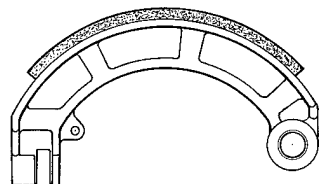
65.5221•

**Piaggio**

mozzo: Piaggio Ø 125x17

una coppia

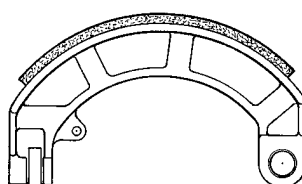
65.5222•

**Piaggio**

mozzo: Piaggio Ø 150x24

una coppia

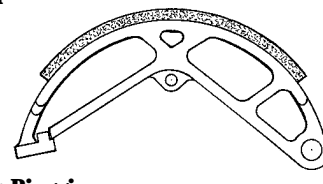
65.5223•

**Piaggio**

mozzo: Piaggio Ø 150x24

una coppia

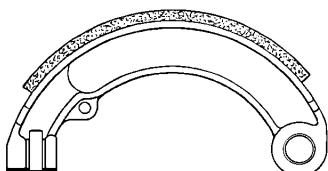
65.5224•

**Gilera • Piaggio**

mozzo: Piaggio Ø 135x16

un pezzo

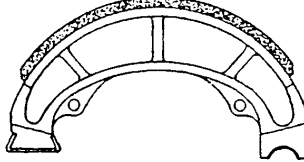
65.5225•

**Piaggio**

mozzo: Piaggio Ø 135x20

una coppia

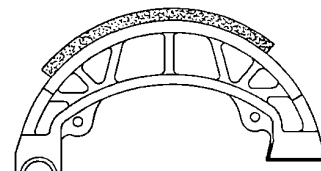
65.5228•

**Derby • Italjet • Malaguti • Rizzato • Suzuki**

mozzo: Suzuki Ø 120x25

una coppia

65.5234•

**Piaggio**

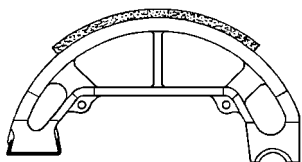
mozzo: Piaggio Ø 110x25

una coppia

* Vesrah

• ganasce Special Brake Shoe

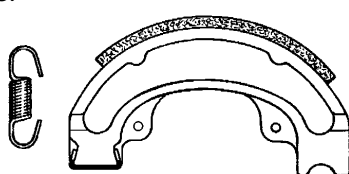
65.5235•

**Gilera • Piaggio**

mozzo: Piaggio Ø 100x20

una coppia

65.5237•

**Honda**

mozzo: Honda Ø 110x25

una coppia

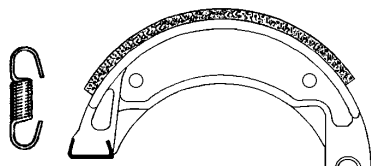
65.5239•

**Garelli • Italjet • Kymco • LEM • MBK • PGO
She-Lung • Villa (BSV) • Yamaha**

mozzo: Yamaha Ø 109x25

una coppia

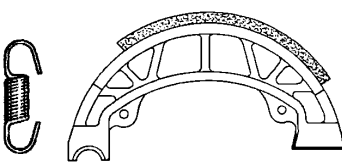
65.5240•

**MBK • Yamaha**

mozzo: Yamaha Ø 110x25

una coppia

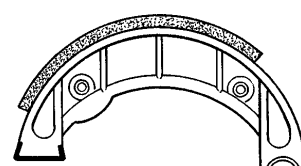
65.5241•

**Gilera • Piaggio**

mozzo: Piaggio Ø 110x25

una coppia

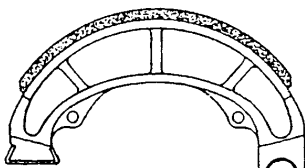
65.5242•

**Honda • Villa (BSV)**

mozzo: Piaggio Ø 95x20

una coppia

65.5243•

**PGO • Suzuki**

mozzo: PGO Ø 110x23

una coppia

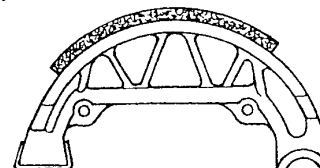
65.5246•

**Honda**

mozzo: Honda Ø 130x30

una coppia

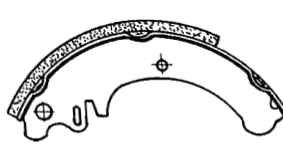
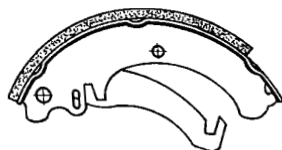
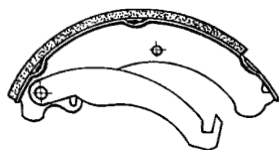
65.5247•

**Gilera • Piaggio**

mozzo: Piaggio Ø 100x20

una coppia

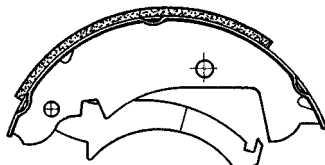
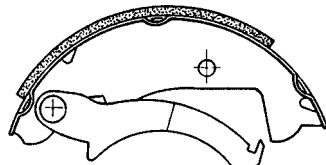
65.5253•

**Piaggio**

mozzo: Piaggio Ø 150x32

serie 4 pezzi (si vende a serie completa)

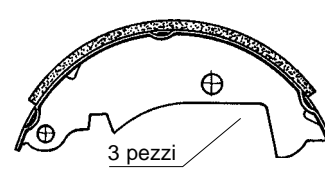
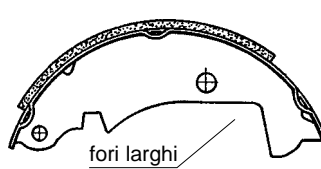
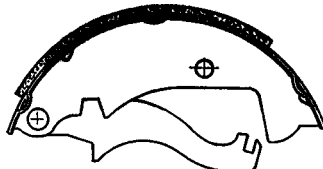
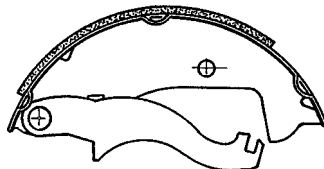
65.5258•

**Piaggio**

mozzo: Piaggio

serie 6 pezzi (si vende a serie completa)

65.5263•

**Piaggio**

mozzo: Piaggio

serie 6 pezzi (si vende a serie completa)

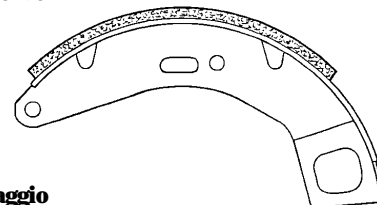
65.5268•

**Piaggio**

mozzo: Piaggio

serie 6 pezzi (si vende a serie completa)

65.5270•

**Piaggio**

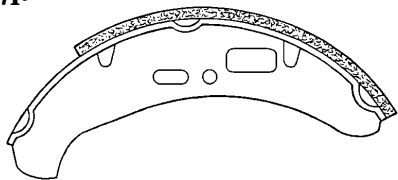
mozzo: Piaggio Ø 170x25

una coppia

* Vesrah

• ganasce Special Brake Shoe

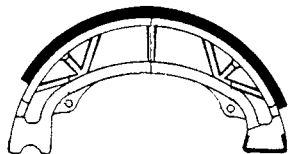
65.5271•


Piaggio
mozzo: Piaggio Ø 170x25 una coppia

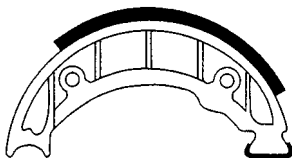
65.5272•


Piaggio
mozzo: Piaggio serie 8 pezzi (si vende a serie completa)

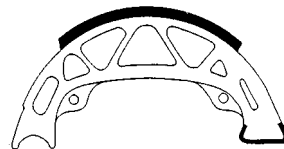
65.5280•


**Aprilia • Beta
BS Villa • Cagiva • Malaguti • Yamaha**
mozzo: Grimeca Ø 110x25 una coppia

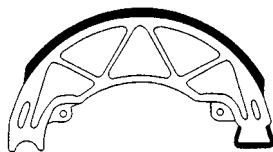
65.5281•


Piaggio
mozzo: Piaggio Ø 104x20 una coppia

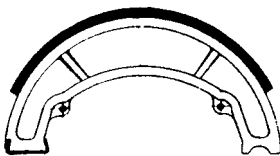
65.5282•


Piaggio
mozzo: Piaggio Ø 105x22 una coppia

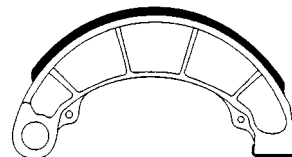
65.5283•


Gilera • Piaggio
mozzo: Piaggio Ø 140x25 una coppia

65.5284•


Honda • Italjet • Piaggio
mozzo: Honda Ø 130x25 una coppia

65.5286•


Honda
mozzo: Honda Ø 160x30 una coppia

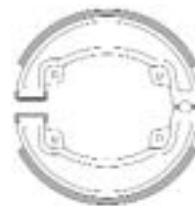
65.5287•


Aprilia
mozzo: Aprilia Ø 120x25 una coppia

65.5288•


Suzuki
mozzo: Suzuki Ø 130x28 una coppia

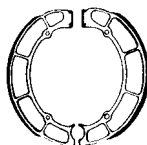
65.5289•


Kymco
mozzo: Kymco Ø 130x25 una coppia

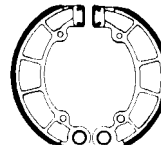
65.5290•


Peugeot
mozzo: Peugeot Ø 130x25 una coppia

65.5291•


Yamaha
mozzo: Yamaha Ø 199,3x40 una coppia

65.5292•


Honda
mozzo: Honda Ø 170x35 una coppia

65.5293•


Honda
mozzo: Honda Ø 130x25 una coppia

65.5294•


Honda
mozzo: Honda Ø 140x40 una coppia

65.5295•


Honda
mozzo: Honda Ø 160x40 una coppia

65.5296•


Kawasaki
mozzo: Kawasaki Ø 129x28 una coppia

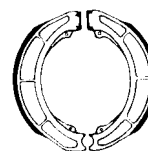
65.5297•


Suzuki
mozzo: Suzuki Ø 128,5x28 una coppia

65.5298•


Honda
mozzo: Honda Ø 109,5x30 una coppia

65.5299•


Suzuki
mozzo: Suzuki Ø 179x36 una coppia

Accessori



65.3908

(fig. 1)

Pompa spurgo
impianto frenante c/beccucci

65.3916

(fig. 2)



Solo beccuccio
di ricambio pompa spurgo
(1 pz.)



65.95000

(fig. 3)

Coppia separatori per pastiglie

Molti scooters montano pastiglie freno che vengono utilizzate anche su alcune moto.

Il disegno della pastiglia è lo stesso ma cambia il materiale d'attrito.

Nella presente tabella sono indicati i cod. scooters/moto con il disegno bivalente.

Codice Scooter	Codice Moto
100HF	536HF
101HF	544HF
102HF	548HF
104HF	558HF
105HF	559LF
106HF	574HF
107HF	575HF
108HF	588HF
109HF	607HF
110HF	618HF

Codice Scooter	Codice Moto
111HF	619HF
113HF	651LF
116HF	673HF
119HF	688HF
120HF	689HF
122HF	702HF
125HF	709LF
125MS	709LS
127HF	572HF
127HF	572LF

Codice Scooter	Codice Moto
128HF	691HF
128MS	691HS
130HF	712HF
132HF	595HF
134HF	638HF
134MS	638HS
134MS	638LS
135HF	546HF
137HF	650HF
138HF	519HF

Codice Scooter	Codice Moto
138HF	519LF
147HF	722HF
148HF	652HF
151HF	671HF
152HF	747LF
155HF	728HF
155HF	728LF
155MS	728LS
156MS	735HS
157HF	730LF

Codice Scooter	Codice Moto
157MS	730LS
161HF	614LF
161MS	614LS
163HF	713HF
167LF	773LF
168HF	774HF
169MS	768LS
170HF	663HF
170MS	663HS
177HF	786HF

Codice Scooter	Codice Moto
182HF	804LF
182MS	804LS
183MS	627HS
184MS	811LS
185HF	812LF
191HF	831LF
192MS	828HS
197MS	611HS
198MS	634HS
201HF	847LF

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