



MARCA BRAND	MODELLO MODEL		EVOLUTION 9 RULLI - 9 ROLLERS albero originale original crankshaft ricambi-parts 140		EVOLUTION 9 RULLI - 9 ROLLERS albero Evolution Evolution crankshaft ricambi-parts 140		RULLI SUPER SPEED EVOLUTION SUPER SPEED EVOLUTION ROLLERS ricambi-parts 128 Ø gr. gr. codice/code codice/code					CINGHIA BELT	CINGHIA in KEVLAR KEVLAR BELT
APRILIA	2T AMICO	AIR											
"	2T AREA 51	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T GULLIVER	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T GULLIVER LC	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T RALLY	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T RALLY LC	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T SCARABEO	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T SONIC	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262				
"	2T SONIC GP	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262				
"	2T SR R-FACTORY Motore Piaggio	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.037.1	
"	2T SR mod.1993	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T SR mod.94-95-96	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T SR LC STEALTH-RACING-NETSCAPER	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T SR mod.94-95-96	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T SR 50 WWW	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
ATALA	2T CAROSELLO	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
BENELLI	2T 491 GT-ST	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T 491 RR-RACING-SP-SPORT	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T K2	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T K2 LIQUID COOLED	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T NAKED 50	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T PEPE-LX (FINO AL 2004)	AIR											
BETA	2T ARK AIR	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T ARK LC-SERIE K	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T QUADRA CHRONO 502	AIR											
"	2T EIKON	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T QUADRA	AIR											
"	2T TEMPO	AIR											
BSV	2T AX	AIR											
"	2T JX-GZ	AIR											
DERBI	2T GP1 EURO2-OPEN-RACE dal 2005	H ₂ O											
"	2T GP1 (2001-2003)	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.037.1	
GILERA	2T DNA	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.045.1	
"	2T EASY MOVING	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3		
"	2T ICE	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262				
"	2T RUNNER - SP - POGGIALI	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.037.1	
"	2T STALKER 50	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.037.1	
"	2T STORM	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.037.1	
"	2T TYPHOON	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262			248.037.1	
"	2T TYPHOON X	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262				
ITALJET	2T DRAGSTER	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
"	2T PISTA 1-2-YANKEE - SCOOP 2-3	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
KTM	2T K 50	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		
MALAGUTI	2T CENTRO SL	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1		

N: PER L'IDENTIFICAZIONE DEL NUMERO DI CODICE VEDI TABELLA A PAG. 147
TO FIND OUT THE PART NUMBER LOOK AT THE SCHEDULE ON PAGE 147









ATTENZIONE! I COMPONENTI EVOLUTION CINGHIA,
SPEED DRIVE E MOLLA DI CONTRASTO DEVONO
ESSERE ESCLUSIVAMENTE MONTATI ASSIEME



MARCA BRAND	MODELLO MODEL		EVOLUTION 9 RULLI - 9 ROLLERS albero originale original crankshaft ricambi-parts 140	EVOLUTION 9 RULLI - 9 ROLLERS albero Evolution Evolution crankshaft ricambi-parts 140	RULLI SUPER SPEED EVOLUTION SUPER SPEED EVOLUTION ROLLERS ricambi-parts 128					CINGHIA BELT	CINGHIA in KEVLAR KEVLAR BELT
					Ø	gr.	gr.	codice/code	codice/code		
"	2T CIAK	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T F10	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T F12 DIGIT KAT EURO 2 (fase 1)	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T F12 PHANTOM (fase 2)	AIR									
"	2T F12 PHANTOM (fase 2)	H ₂ O									
"	2T F12 PHANTOM 2000	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T F12 PHANTOM LC	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T F15 FIREFOX 50	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T F15 FIREFOX 50 (fase 2)	AIR									
"	2T F15 FIREFOX 50 (fase 2)	H ₂ O									
"	2T YESTERDAY	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
MBK	2T BOOSTER	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T BOOSTER 2004/2005	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T BOOSTER NEXT GENERATION	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T BOOSTER R-ROCKET	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T BOOSTER SPIRIT 50	AIR									
"	2T BOOSTER TRACK 50	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T EQUALIS	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T EVOLIS	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T FIZZ	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T FLIPPER	AIR									
"	2T FORTE	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T HOT CHAMP	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T MACH G	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T NITRO	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T OVETTO 50	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T SORRISO 96	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T STUNT	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
MOTRON	2T STING	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T SYNCRO	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T THUNDER	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
PEUGEOT	2T JET FORCE CARB	H ₂ O			16x13						248.037
"	2T LUDIX	AIR			16x13						248.037
"	2T LUDIX BLASTER	H ₂ O			16x13						248.037
PGO	2T BIG MAX	AIR									
PIAGGIO	2T DIESIS	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T EXTREM	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T EXTREM LC	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T FLY	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T FREE	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T LIBERTY 50 ruote alte	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.045.1
"	2T MC2-98	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T NRG MC3	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1

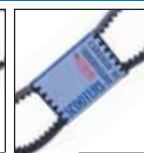
N: PER L'IDENTIFICAZIONE DEL NUMERO DI CODICE VEDI TABELLA A PAG. 147
TO FIND OUT THE PART NUMBER LOOK AT THE SCHEDULE ON PAGE 147

ATTENZIONE! I COMPONENTI EVOLUTION CINGHIA,
SPEED DRIVE E MOLLA DI CONTRASTO DEVONO
ESSERE ESCLUSIVAMENTE MONTATI ASSIEME

 SPEED DRIVE CON CINGHIA WITH BELT ricambi-parts 145	 SPEED DRIVE SENZA CINGHIA WITHOUT BELT ricambi-parts 145	 MOLLE CONTRASTO SPRINGS ricambi-parts 144	 MOLLA EVO SLIDER Ø4,1 SPRINGS ricambi-parts 144	 SPEED CLUTCH 2G EVOLUTION ricambi-parts 146	 SPEED BELL EVOLUTION 2	 INGRANAGGIO PRIMARIO PRIMARY GEAR ricambi-parts 147	 INGRANAGGIO SECONDARIO SECONDARY GEAR ricambi-parts 147
244.570		243.043	243.092	249.053 P	250.026		202.1346
				249.053 P	250.026		202.1330
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
				249.053 P	250.026		202.1330
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
				249.053 P	250.026		202.1330
				249.053 P	250.026		202.1330
				249.053 P	250.026		202.1330
				249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026		202.1330
				249.053 P	250.026		
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
				249.053 P	250.026		202.1330
				249.053 P	250.026		
244.570		243.043	243.092	249.053 P	250.026		202.1330
244.570		243.043	243.092	249.053 P	250.026		202.1330
244.570		243.043	243.092	249.053 P	250.026		
		243.043	243.092	249.045	250.025		202.1352
		243.043	243.092	249.045	250.025		202.1352
		243.043	243.092	249.045	250.025		202.1352
				249.053 P	250.026	202.1370	202.1346
	244.510	243.043	243.092	249.045	250.025	202.1392	202.1404
	244.510	243.043	243.092	249.045	250.025	202.1378	202.1402
	244.510	243.043	243.092	249.045	250.025	202.1378	202.1402
	244.510	243.043	243.092	249.045	250.025	202.1405	
	244.510	243.043	243.092	249.045	250.025		Z= 15/39 N
	244.510	243.043	243.092	249.045	250.025	202.1405	
	244.510	243.043	243.092	249.045	250.025	202.1378	Z= 16/47 N
	244.510	243.043	243.092	249.045	250.025	202.1405	Z= 15/39 N

ATTENTION! EVOLUTION SPARE PARTS LIKE BELTS, SPEED DRIVES AND SPRINGS MUST BE ASSEMBLED TOGETHER.









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MARCA BRAND	MODELLO MODEL		EVOLUTION 9 RULLI - 9 ROLLERS albero originale original crankshaft ricambi-parts 140	EVOLUTION 9 RULLI - 9 ROLLERS albero Evolution Evolution crankshaft ricambi-parts 140	RULLI SUPER SPEED EVOLUTION SUPER SPEED EVOLUTION ROLLERS ricambi-parts 128					CINGHIA BELT	CINGHIA in KEVLAR KEVLAR BELT
					Ø	gr.	gr.	codice/code	codice/code		
"	2T NRG-NTT-MC2	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262		248.037.1
"	2T QUARTZ	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T SFERA	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T SFERA RESTYLING	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T VESPA ET2-LX	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T ZIP	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T ZIP FAST RIDER	AIR	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T ZIP SP	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
"	2T ZIP SP mod.2000	H ₂ O	241.680	241.681	19x10	2,1	2,5	242.260	242.262	248.005.3	248.031.3
YAMAHA	2T AEROX 2004-2005	H ₂ O	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T AXIS	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T BREEZE	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T BWS 2004/2005	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T BWS NEXT GENERATION	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T BWS ZUMA	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T JOG R 50	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T JOG-JOG Z	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T NEO'S 50	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T SLIDER	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T SPY	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T VINO	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		
"	2T WHY	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262	248.003.2	248.040.1
"	2T YE 50 ZEST	AIR	241.682	241.683	19x10	2,1	2,5	242.260	242.262		

N: PER L'IDENTIFICAZIONE DEL NUMERO DI CODICE VEDI TABELLA A PAG. 147
TO FIND OUT THE PART NUMBER LOOK AT THE SCHEDULE ON PAGE 147

ATTENZIONE! I COMPONENTI EVOLUTION CINGHIA,
SPEED DRIVE E MOLLA DI CONTRASTO DEVONO
ESSERE ESCLUSIVAMENTE MONTATI ASSIEME

 SPEED DRIVE CON CINGHIA WITH BELT ricambi-parts 145	 SPEED DRIVE SENZA CINGHIA WITHOUT BELT ricambi-parts 145	 MOLLE CONTRASTO SPRINGS ricambi-parts 144	 MOLLA EVO SLIDER Ø4,1 SPRINGS ricambi-parts 144	 SPEED CLUTCH 2G EVOLUTION ricambi-parts 146	 SPEED BELL EVOLUTION 2	 INGRANAGGIO PRIMARIO PRIMARY GEAR ricambi-parts 147	 INGRANAGGIO SECONDARIO SECONDARY GEAR ricambi-parts 147
	244.510	243.043	243.092	249.045	250.025		Z= 15/39 N
	244.510	243.043	243.092	249.045	250.025	202.1356	202.1363
	244.510	243.043	243.092	249.045	250.025	202.1356	202.1363
	244.510	243.043	243.092	249.045	250.025	202.1405	202.1363
	244.510	243.043	243.092	249.045	250.025	202.1405	202.1360
	244.510	243.043	243.092	249.045	250.025	202.1356	202.1363
	244.510	243.043	243.092	249.045	250.025	202.1356	202.1363
	244.510	243.043	243.092	249.045	250.025	202.1356	Z= 14/48 N
	244.510	243.043	243.092	249.045	250.025	202.1392	202.1404
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
				249.053 P	250.026		202.1330
				249.053 P	250.026		202.1330
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
				249.053 P	250.026		202.1330
				249.053 P	250.026		202.1330
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1346
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026	202.1370	202.1321
244.570		243.043	243.092	249.053 P	250.026		202.1330
				249.053 P	250.026		202.1330

ATTENTION! EVOLUTION SPARE PARTS LIKE BELTS, SPEED DRIVES AND SPRINGS MUST BE ASSEMBLED TOGETHER.

P: ATTENZIONE! CON LA FRIZIONE COD.249.053 (Ø107) VA INSTALLATA TASSATIVAMENTE LA CAMPANA FRIZIONE COD.250.026 (Ø107) - ATTENTION! WITH CLUTCH CODE 249.053 (Ø107) YOU STRICTLY HAVE TO FIT CLUTCHBELL CODE 250.026 (Ø107)