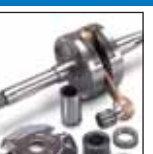


MARCA BRAND	MODELLO MODEL		ALLUMINIO Ø40,2 SP.Ø10 ALUMINIUM Ø40,2 PIN Ø10 ricambi-parts 77	ALLUMINIO Ø40,2 SP.Ø12 ALUMINIUM Ø40,2 PIN Ø12 ricambi-parts 77	ALLUMINIO Ø47,6 SP.Ø10 ALUMINIUM Ø47,6 PIN Ø10 ricambi-parts 77	ALLUMINIO Ø47,6 SP.Ø12 ALUMINIUM Ø47,6 PIN Ø12 ricambi-parts 77	50 EVOLUTION ricambi-parts 120	70 EVOLUTION ricambi-parts 120	SP. Ø10 PIN Ø10 ricambi-parts 174
■ APRILIA	2T AMICO	AIR	166.0084		166.0081	166.0082			210.0008
■ "	2T AREA 51	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107			210.0006
■ "	2T GULLIVER	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T GULLIVER LC	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T RALLY	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T RALLY LC	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T SCARABEO	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T SONIC	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T SONIC GP	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T SR R-FACTORY Motore Piaggio	H ₂ O		140.0196		140.0206	200.0245		
■ "	2T SR mod.1993	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
■ "	2T SR mod.94-95-96	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T SR LC STEALTH-RACING-NETSCAPER	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T SR mod.94-95-96	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T SR 50 WWW	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ ATALA	2T CAROSELLO	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ BENELLI	2T 491 GT-ST	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T 491 RR-RACING-SP-SPORT	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T K2	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T K2 LIQUID COOLED	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T NAKED 50	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T PEPE-LX (FINO AL 2004)	AIR	166.0096/10	166.0096	166.0106/10	166.0106			210.0006
■ BETA	2T ARK AIR	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T ARK LC-SERIE K	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T QUADRA CHRONO 502	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T EIKON	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T QUADRA	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T TEMPO	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ BSV	2T AX	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ "	2T JX-GZ	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ DERBI	2T GP1 EURO2-OPEN-RACE dal 2005	H ₂ O							
■ "	2T GP1 (2001-2003)	H ₂ O		140.0196		140.0206	200.0245	200.0277	
■ GILERA	2T DNA	H ₂ O		140.0196		140.0206		200.0243	
■ "	2T EASY MOVING	AIR		140.0195		140.0205	200.0245	200.0277	
■ "	2T ICE	AIR		140.0195		140.0205	200.0245	200.0277	
■ "	2T RUNNER - SP - POGGIALI	H ₂ O		140.0196		140.0206	200.0245	200.0277	
■ "	2T STALKER 50	AIR		140.0195		140.0205	200.0245	200.0277	
■ "	2T STORM	AIR		140.0195		140.0205	200.0245		
■ "	2T TYPHOON	AIR		140.0195		140.0205	200.0245		
■ "	2T TYPHOON X	AIR		140.0195		140.0205	200.0245		
■ ITALJET	2T DRAGSTER	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
■ "	2T PISTA 1-2-YANKEE - SCOOP 2-3	AIR	166.0084		166.0081	166.0082			210.0008
■ KTM	2T K 50	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
■ MALAGUTI	2T CENTRO SL	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006

SP: SPINOTTO
PIN

ATTENZIONE! LE MARMITTE EVOLUTION SI MONTANO SOLO SE VIENE RIMOSSO IL CAVALLETTO
ATTENTION! THE EVOLUTION EXHAUST SYSTEMS CAN BE FITTED ONLY IF THE PROP STAND HAS BEEN REMOVED



MARCA BRAND	MODELLO MODEL		ALLUMINIO Ø40,2 SP.Ø10 ALUMINIUM Ø40,2 PIN Ø10 ricambi-parts 77	ALLUMINIO Ø40,2 SP.Ø12 ALUMINIUM Ø40,2 PIN Ø12 ricambi-parts 77	ALLUMINIO Ø47,6 SP.Ø10 ALUMINIUM Ø47,6 PIN Ø10 ricambi-parts 77	ALLUMINIO Ø47,6 SP.Ø12 ALUMINIUM Ø47,6 PIN Ø12 ricambi-parts 77	50 EVOLUTION ricambi-parts 120	70 EVOLUTION ricambi-parts 120	SP. Ø10 PIN Ø10 ricambi-parts 174
"	2T CIAK	AIR	166.0096/10	166.0096	166.0106/10	166.0106			210.0006
"	2T F10	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T F12 DIGIT KAT EURO 2 (fase 1)	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	
"	2T F12 PHANTOM (fase 2)	AIR							
"	2T F12 PHANTOM (fase 2)	H ₂ O							
"	2T F12 PHANTOM 2000	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T F12 PHANTOM LC	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
"	2T F15 FIREFOX 50	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
"	2T F15 FIREFOX 50 (fase 2)	AIR							
"	2T F15 FIREFOX 50 (fase 2)	H ₂ O							
"	2T YESTERDAY	AIR	166.0096/10	166.0096	166.0106/10	166.0106			210.0006
MBK	2T BOOSTER	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BOOSTER 2004/2005	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BOOSTER NEXT GENERATION	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BOOSTER R-ROCKET	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BOOSTER SPIRIT 50	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BOOSTER TRACK 50	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T EQUALIS	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T EVOLIS	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T FIZZ	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T FLIPPER	AIR	166.0096/10	166.0096	166.0106/10	166.0106			
"	2T FORTE	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T HOT CHAMP	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T MACH G	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T NITRO	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
"	2T OVETTO 50	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T SORRISO 96	AIR	166.0096/10	166.0096	166.0106/10	166.0106			210.0006
"	2T STUNT	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
MOTRON	2T STING	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T SYNCRO	AIR	166.0096/10	166.0096	166.0106/10	166.0106			210.0006
"	2T THUNDER	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
PEUGEOT	2T JET FORCE CARB	H ₂ O		142.0157					
"	2T LUDIX	AIR							
"	2T LUDIX BLASTER	H ₂ O		142.0157					
PGO	2T BIG MAX	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0241	
PIAGGIO	2T DIESIS	AIR		140.0195		140.0205	200.0245	200.0277	
"	2T EXTREM	AIR		140.0195		140.0205	200.0245	200.0277	
"	2T EXTREM LC	H ₂ O		140.0196		140.0206	200.0245	200.0243	
"	2T FLY	AIR		140.0195		140.0205	200.0245	200.0277	
"	2T FREE	AIR		140.0195		140.0205	200.0245	200.0277	
"	2T LIBERTY 50 ruote alte	AIR		140.0195		140.0205			
"	2T MC2-98	H ₂ O		140.0196		140.0206	200.0245	200.0243	
"	2T NRG MC3	H ₂ O		140.0196		140.0206	200.0245	200.0243	
"	2T NRG-NTT-MC2	H ₂ O		140.0196		140.0206	200.0245	200.0243	

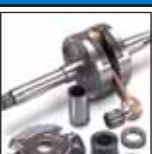
SP: SPINOTTO
PIN

ATTENZIONE! LE MARMITTE EVOLUTION SI MONTANO SOLO SE VIENE RIMOSSO IL CAVALLETTO
ATTENTION! THE EVOLUTION EXHAUST SYSTEMS CAN BE FITTED ONLY IF THE PROP STAND HAS BEEN REMOVED

ricambi-parts 174	ricambi-parts 174	ricambi-parts 174		ricambi-parts 175	ricambi-parts 162		ricambi-parts 168	ricambi-parts 164	ricambi-parts 155
210.0010	210.0019	210.0022	280.0043	171.0539			213.0046		
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
						201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539			213.0046		
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539			213.0046		
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539			213.0046		
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046	215.0410	203.0029
210.0010	210.0019	210.0022	280.0043	171.0539			213.0046		
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0421	201.0156			203.0030
			280.0043		215.0421	201.0156			203.0030
			280.0043		215.0421	201.0156			203.0030
			280.0043				213.0046		
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042		215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146

SCOOTERS 50 GRUPPI TERMICI POWER UNITS

I CARBURATORI EVOLUTION SONO DESTINATI ALLE COMPETIZIONI: È NECESSARIO ELIMINARE MISCELATORE E COMPRESSORE - EVOLUTION CARBURETORS ARE INTENDED SOLELY FOR COMPETITION USE: REMOVE THE EXHAUST MIXER AND THE DEPRESSION PETROL COCK CONTROL



ALLUMINIO
Ø40,2 SP.Ø10
ALUMINIUM
Ø40,2 PIN Ø10
ricambi-parts 77

ALLUMINIO
Ø40,2 SP.Ø12
ALUMINIUM
Ø40,2 PIN Ø12
ricambi-parts 77

ALLUMINIO
Ø47,6 SP.Ø10
ALUMINIUM
Ø47,6 PIN Ø10
ricambi-parts 77

ALLUMINIO
Ø47,6 SP.Ø12
ALUMINIUM
Ø47,6 PIN Ø12
ricambi-parts 77

50 EVOLUTION
ricambi-parts 120

70 EVOLUTION
ricambi-parts 120

SP. Ø10
PIN Ø10
ricambi-parts 174

MARCA BRAND	MODELLO MODEL								
"	2T QUARTZ	H ₂ O		140.0196		140.0206	200.0245	200.0277	
"	2T SFERA	AIR		140.0195		140.0205	200.0245		
"	2T SFERA RESTYLING	AIR		140.0195		140.0205	200.0245		
"	2T VESPA ET2-LX	AIR		140.0195		140.0205			
"	2T ZIP	AIR		140.0195		140.0205	200.0245	200.0277	
"	2T ZIP FAST RIDER	AIR		140.0195		140.0205	200.0245	200.0277	
"	2T ZIP SP	H ₂ O		140.0196		140.0206	200.0245	200.0277	
"	2T ZIP SP mod.2000	H ₂ O		140.0196		140.0206	200.0245	200.0277	
YAMAHA	2T AEROX 2004-2005	H ₂ O	166.0097/10	166.0097	166.0107/10	166.0107	200.0246	200.0241	210.0006
"	2T AXIS	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T BREEZE	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T BWS 2004/2005	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BWS NEXT GENERATION	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T BWS ZUMA	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T JOG R 50	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T JOG-JOG Z	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T NEO'S 50	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T SLIDER	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T SPY	AIR	166.0084		166.0081	166.0082		200.0244	210.0008
"	2T VINO	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T WHY	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006
"	2T YE 50 ZEST	AIR	166.0096/10	166.0096	166.0106/10	166.0106	200.0246	200.0240	210.0006

ATTENZIONE! LE MARMITTE EVOLUTION SI MONTANO SOLO SE VIENE RIMOSSO IL CAVALLETTO
ATTENTION! THE EVOLUTION EXHAUST SYSTEMS CAN BE FITTED ONLY IF THE PROP STAND HAS BEEN REMOVED











MOTORE PIAGGIO ZIP "EVOLUTION" PER GARE IN PISTA

PIAGGIO ZIP POLINI "EVOLUTION" ENGINE FOR ON TRACK RACES

COD. 050.0932

MOTORE REALIZZATO IN SERIE LIMITATA
LIMITED EDITION ENGINE



 SP. Ø12 PIN Ø12 ricambi-parts 174	 SP. Ø12 EVO 2 PIN Ø12 EVO 2 ricambi-parts 174	 SP. Ø12 BIELLA DA 85 mm PIN Ø12 85 mm CONNECTING ROD ricambi-parts 174	 CUSCINETTO BEARING ricambi-parts 175	 ACCENSIONE ELETTRONICA ELECTRONIC IGNITION ricambi-parts 175	 COLLETTORE ASPIRAZ. Ø19 INTAKE MANIFOLD Ø19 ricambi-parts 162	 CARBURATORE Ø19 CARBURETOR Ø19 ricambi-parts 168	 VALVOLA LAMELLARE REED VALVE ricambi-parts 168	 BIG VALVE ricambi-parts 164	 FILTRO ARIA AIR FILTER ricambi-parts 155
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0002	210.0018	210.0020	280.0042	171.0537	215.0405	201.0156	213.0048		203.0146
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0016			280.0043	171.0539				215.0410	
210.0016			280.0043	171.0539				215.0410	
210.0010	210.0019	210.0022	280.0043	171.0539					
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029
210.0010	210.0019	210.0022	280.0043	171.0539	215.0418	201.0156	213.0046		203.0029

I CARBURATORI EVOLUTION SONO DESTINATI ALLE COMPETIZIONI: È NECESSARIO ELIMINARE MISCELATORE E COMPRESSORE - EVOLUTION CARBURETORS ARE INTENDED SOLELY FOR COMPETITION USE: REMOVE THE EXHAUST MIXER AND THE DEPRESSION PETROL COCK CONTROL

Il continuo impegno Polini nelle competizioni in pista con gli scooter si è recentemente concretizzato con la produzione di una speciale serie di motori per Piaggio Zip con raffreddamento a liquido. Si tratta di motori che si distinguono per le caratteristiche ultra performanti in quanto interamente preparati con i vari particolari speciali della famosissima serie Polini "Evolution". La produzione di questi motori speciali è finalizzata a soddisfare le numerosissime richieste pervenute in Polini da piloti, team ed appassionati. Ogni motore è stato preparato dai tecnici Polini con i seguenti pezzi "Evolution":

- Gruppo termico in alluminio Ø 47,6
- Albero motore evolution 2
- Marmitta Evolution
- Accensione elettronica
- Variatore Super Speed 9 rulli
- Frizione Speed Clutch a 2 masse
- Campana frizione Speed Bell
- Puleggia condotta Speed Drive
- Molla di contrasto
- Cinghia in kevlar
- Ingranaggio primario
- Ingranaggio secondario
- Air Box
- Collettore d'aspirazione Carburatore da Ø 19
- Valvola lamellare
- Cuscinetti carter motore

The ever lasting efforts of Polini for the scooter on tracks races recently concretized with the production of a special series of engines for water cooled Piaggio Zip. These engines distinguish themselves for the ultra-performing features, thus they are entirely tuned with special parts of the very famous Polini "Evolution" series. The production of these engines is dedicated to satisfying the incoming requests of riders, teams and fans. Each engine was tuned by the Polini technicians with the following "Evolution" parts:

- Ø 47,6 Aluminium power unit
- Evolution 2 crankshaft
- Evolution muffler
- Electronic ignition
- 9 roller Super speed variator
- "Speed clutch" 2 shoe clutch
- "Speed bell" clutch bell
- "Speed drive" driven pulley
- Spring
- Kevalr belt
- Primary gear
- Secondary gear
- Air box
- Intake manifold
- Ø 19 carburetor
- Reed valve
- Crankcase bearings