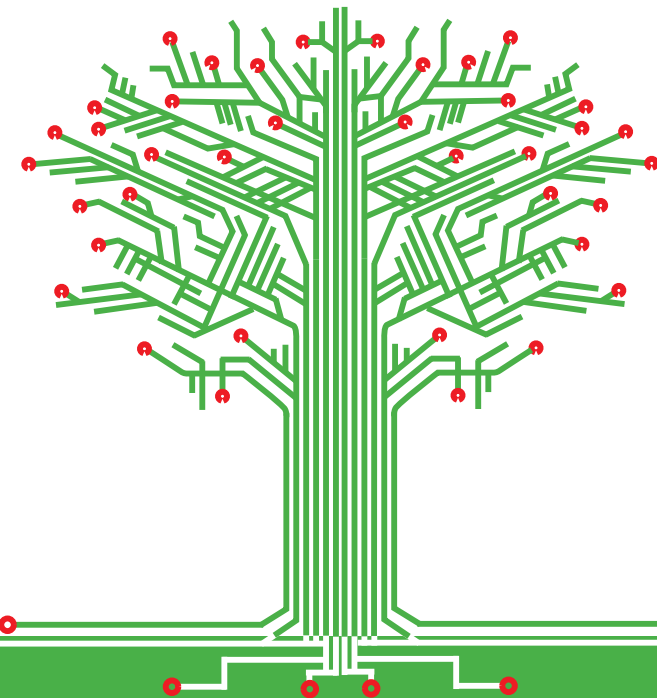




ALTERNATIVE FUEL ELECTRONICS



ANTEPRIMA PRODOTTI | PRODUCT OVERVIEW 2016



ALTERNATIVE FUEL ELECTRONICS



- AEB Alternative Fuel Electronics progetta e realizza la gamma completa dei dispositivi elettronici per la conversione delle vetture a GPL o Metano. E' proprio ad AEB che si deve l'invenzione del primo variatore d'anticipo, il dispositivo che ha rivoluzionato l'utilizzo dei carburanti alternativi per l'automotive. Grazie alla sua competenza e all'assoluta affidabilità dei suoi prodotti, AEB Alternative Fuel Electronics non solo è stata scelta come partner tecnologico altamente specializzato dalle più importanti aziende del settore, ma ha anche ottenuto importanti certificazioni di qualità, quali la UNI EN ISO 9001 - VISION 2000 e la ISO TS.

Da sempre i punti di forza che contraddistinguono AEB sono:

- innovazione tecnologica
- altissima qualità del prodotto
- soddisfazione del cliente
- elevata professionalità.

La credibilità dell'azienda si è consolidata nel corso degli anni grazie al valore tecnico del prodotto, unito ad un'assistenza tecnica e a una correttezza professionale verso il cliente tali da garantire un effettivo valore aggiunto.

La forza di AEB Alternative Fuel Electronics consiste quindi nel soddisfare la Clientela nelle sue esigenze più diverse, essendo in grado di realizzare i prodotti richiesti dal mercato nel minor tempo possibile, ad un prezzo competitivo e con elevati standard di qualità.



🇬🇧 AEB Alternative Fuel Electronics designs and builds a complete range of electronic devices for converting vehicles to run on LPG or CNG.

It is AEB that invented the first timing advance processor, the device that revolutionized the use of alternative fuels for cars.

Thanks to its expertise and the total reliability of its products, AEB Alternative Fuel Electronics was chosen by leading sector companies as a highly specialized partner and was also awarded with important quality certifications, like UNI EN ISO 9001 - VISION 2000 and ISO TS.

AEB Alternative Fuel Electronics has always stood out for:

- technological innovation
- high quality products
- customer satisfaction
- high level of professionalism.












The company's reliability has got stronger over the years thanks to the products technical value, together with technical assistance and professionalism that guarantee real added value for the Customer. AEB Alternative Fuel Electronics' strength lies in satisfying the Customer different needs, creating the product requested by the market in the shortest possible time at a competitive price with high quality standards.



# KIT INIEZIONI | INJECTION KITS

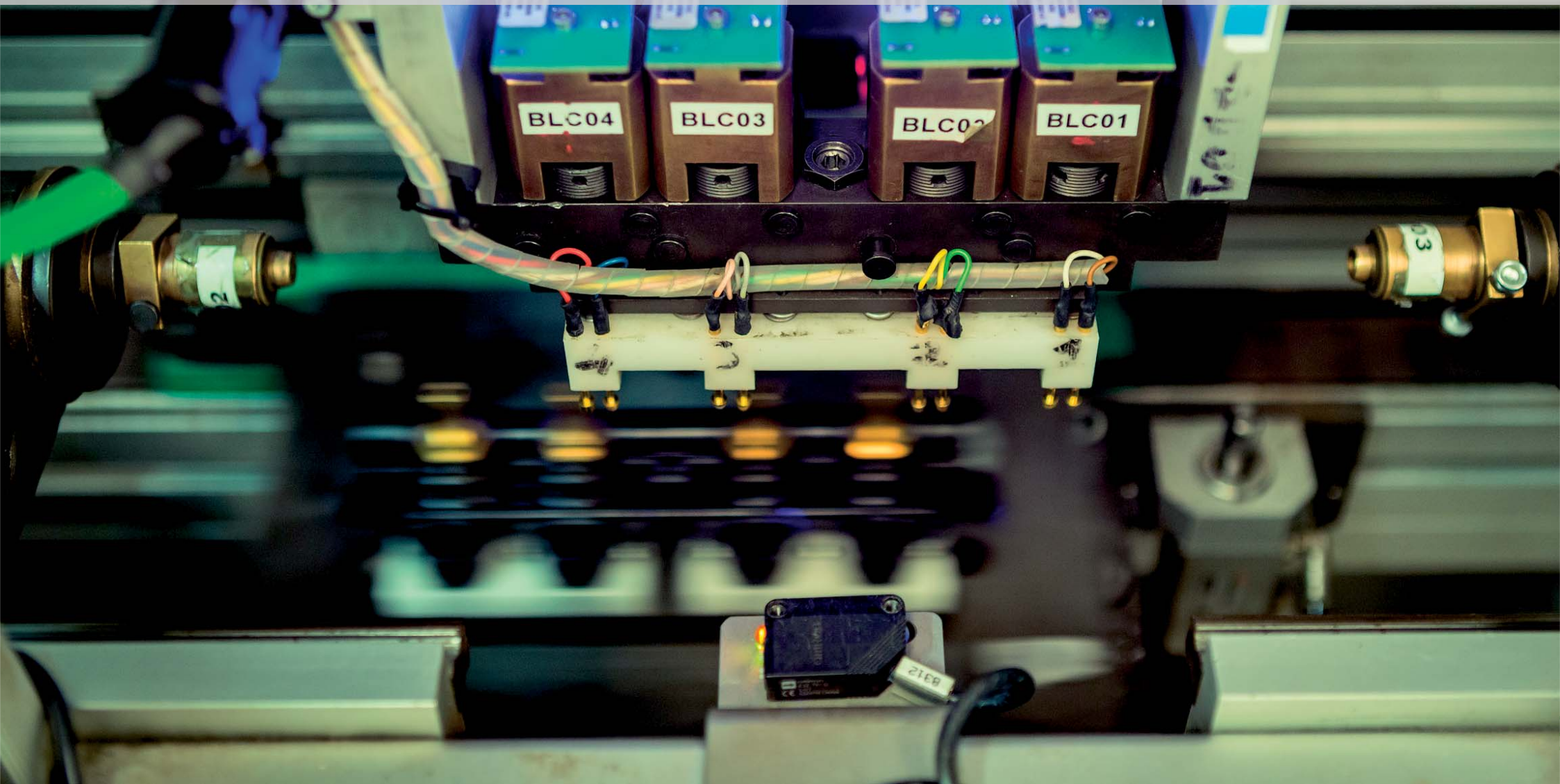


 **KIT INIEZIONI**  
 **INJECTION KITS**



	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB2001NC</b>		<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 2-3-4 CILINDRI CON OBD</b> 2-3-4 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION KIT WITH OBD
	<b>61600070</b>	MP48 OBD	<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 2-3-4 CILINDRI CON OBD</b> 2-3-4 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION KIT WITH OBD
	<b>616484000</b>	MP48	<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 2-3-4 CILINDRI MONOPLUG</b> 2-3-4 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION KIT MONOPLUG
	<b>61600031</b>	MP32	<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 2-3-4 CILINDRI 32 PIN</b> 2-3-4 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION ECU 32 PINs
	<b>AEB2568D</b>		<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 5-6-8 CILINDRI CON OBD</b> 5-6-8 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION KIT WITH OBD
 	<b>61600058</b>	MP6C	<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 5-6 CILINDRI CON OBD</b> 5-6 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION KIT WITH OBD
	<b>AEB2010</b>		<b>KIT INIEZIONE MULTIPOINT SEQUENZIALE 10 CILINDRI</b> 10 CYLINDERS MULTIPOINT SEQUENTIAL INJECTION KIT
	<b>61600058</b>	DI 60	<b>KIT 3-4 CILINDRI PER VEICOLI AD INIEZIONE DIRETTA</b> 3-4 CYLINDERS KIT FOR DIRECT INJECTION VEHICLES
	<b>61600005</b>	DI 108	<b>CENTRALINA DA 3 A 8 CILINDRI PER VEICOLI AD INIEZIONE DIRETTA</b> FROM 3 TO 8 CYLINDERS ECU FOR DIRECT INJECTION VEHICLES
	<b>61600030</b>	MP48 DF	<b>KIT INIEZIONE DUAL FUEL DIESEL-GAS</b> DIESEL-GAS DUAL FUEL INJECTION KIT



# RAIL INIEZIONI | INJECTION RAILS



**RAIL INIETTORI**  
**INJECTOR RAILS**

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>	<b>VERSIONI   VERSIONS</b>		<b>DIAMETRI UGELLI   NOZZLES DIAMETERS</b>
	<b>AEBINJR4</b>	<b>RAIL 4 INIETTORI IN ALLUMINIO CON UGELLI INTERCAMBIABILI</b> 4 INJECTORS RAIL ALUMINUM WITH REMOVABLE NOZZLES	<b>238619000</b>	<b>RAIL 4 INIETTORI SILENZIATO - NOISELESS 4 INJECTORS RAIL</b>	1.5 (cod.668502000) 1.8 (cod.668503000) 2.0 (cod.668504000) 2.2 (cod.668505000) 2.4 (cod.668506000) 2.6 (cod.668507000) 2.8 (cod.668508000) 3.0 (cod.668509000)
	<b>AEBINJR3</b>	<b>RAIL 3 INIETTORI IN ALLUMINIO CON UGELLI INTERCAMBIABILI</b> 3 INJECTORS RAIL ALUMINUM WITH REMOVABLE NOZZLES	<b>238613000</b>	<b>RAIL 3 INIETTORI SILENZIATO - NOISELESS 3 INJECTORS RAIL</b>	
	<b>AEBINJR2</b>	<b>RAIL 2 INIETTORI IN ALLUMINIO CON UGELLI INTERCAMBIABILI</b> 2 INJECTORS RAIL ALUMINUM WITH REMOVABLE NOZZLES	<b>238628000</b>	<b>RAIL 2 INIETTORI SILENZIATO - NOISELESS 2 INJECTORS RAIL</b>	
	<b>238631000</b>	<b>RAIL 4 INIETTORI IN TECNOPOLIMERO CON UGELLI INTERCAMBIABILI</b> 4 INJECTORS RAIL POLYMER WITH REMOVABLE NOZZLES			1.6 (cod. 668511000) 1.8 (cod. 668512000) 2.0 (cod.668513000) 2.2 (cod.668514000) 2.4 (cod.668515000) 2.6 (cod.668516000)
	<b>238637000</b>	<b>RAIL 3 INIETTORI IN TECNOPOLIMERO CON UGELLI INTERCAMBIABILI</b> 3 INJECTORS RAIL POLYMER WITH REMOVABLE NOZZLES			
	<b>238635000</b>	<b>RAIL 2 INIETTORI IN TECNOPOLIMERO CON UGELLI INTERCAMBIABILI</b> 2 INJECTORS RAIL POLYMER WITH REMOVABLE NOZZLES			

**KIT ACCESSORI PER RAIL INIETTORI**  
**ACCESSORY KIT FOR INJECTOR RAILS**

<b>TIPOLOGIA RAIL INIETTORI   INJECTOR RAIL TYPE</b>	<b>CODICE   CODE</b>						
	10 CIL   CYL	8 CIL   CYL	6 CIL   CYL	4 CIL   CYL	2+2 CIL   CYL	3 CIL   CYL	2 CIL   CYL
<b>ALLUMINIO</b> ALUMINUM	AEBINJKITR10	AEBINJKITR8 (Ø10) AEBINJKITR8-1 (Ø12) 620500165 (Ø14)	AEBINJKITR6 (Ø10) AEBINJKITR6-1 (Ø12) 620500164 (Ø14)	SAINJ001 (Ø10) SAINJ001-1 (Ø12) 620500162 (Ø14)	AEBINJKIT4B	SAINJ004 (Ø10) SAINJ004-1 (Ø12) 620500163 (Ø14)	
<b>ALLUMINIO CON PTMAP</b> ALUMIUM WITH PTMAP				620500131 (Ø10) 620500132 (Ø12) 620500133 (Ø14)	620500193	620500134 (Ø10) 620500135 (Ø12) 620500136 (Ø14)	
<b>TECNOPOLIMERO CON PTMAP</b> POLYMER WITH PTMAP			620500203 (Ø12) 620500204 (Ø12)	620500153 (Ø10) 620500154 (Ø12) 620500155 (Ø14)	620500194 (Ø10) 620500195 (Ø12) 620500196 (Ø14)	620500207 (Ø10) 620500208 (Ø12)	



Per consultare l'elenco completo visita la sezione **PRODOTTI** del sito [www.aeb.it](http://www.aeb.it)  
Find the complete list in the **PRODUCTS** section of [www.aeb.it](http://www.aeb.it) website



# SISTEMI FEED-BACK | FEED-BACK SYSTEMS







**■ ■ SISTEMI FEED-BACK**  
**■ ■ FEED-BACK SYSTEMS**

CODICE   CODE	NOME   NAME	DESCRIZIONE   DESCRIPTION
 <b>AEB170TC</b>	GALILEO	<b>SISTEMA ELETTRONICO FEED-BACK PER IL CONTROLLO DELLA CARBURAZIONE CON COMMUTATORE INCORPORATO</b> ELECTRONIC FEED-BACK SYSTEM FOR CONTROLLING THE FUEL CARBURETION WITH BUILT-IN SWITCH UNIT
 <b>AEB170TCEI</b>	GALILEO EI	<b>SISTEMA ELETTRONICO FEED-BACK PER IL CONTROLLO DELLA CARBURAZIONE CON COMMUTATORE E STACCA INIETTORI INCORPORATI</b> ELECTRONIC FEED-BACK SYSTEM FOR CONTROLLING THE FUEL CARBURETION WITH SWITCH UNIT AND BUILT-IN CUT INJECTOR

**■ ■ ACCESSORI PER SISTEMI FEED-BACK**  
**■ ■ ACCESSORIES FOR FEED-BACK SYSTEMS**

CODICE   CODE	DESCRIZIONE   DESCRIPTION
 <b>AEB003 TC</b>	<b>SOFTWARE PER FEED-BACK AEB170TCEI E AEB170TC</b> SOFTWARE FOR AEB170TCEI AND AEB170TC FEED-BACK SYSTEMS
 <b>AEB215</b>	<b>TESTER PALMARE PER FEED-BACK AEB170TC / AEB170TCEI</b> HAND-HELD TESTER FOR AEB170TC / AEB170TCEI FEED-BACK SYSTEMS
 <b>SA154TC</b>	<b>CAVO STACCA INIETTORI 4 CILINDRI BOSCH PER FEED-BACK AEB170TCEI</b> 4 CYLINDERS BOSCH CUT INJECTORS CABLE FOR AEB170TCEI FEED-BACK SYSTEM
 <b>SA154TCU</b>	<b>CAVO STACCA INIETTORI 4 CILINDRI UNIVERSALE PER FEED-BACK AEB170TCEI</b> 4 CYLINDERS UNIVERSAL CUT INJECTORS CABLE FOR AEB170TCEI FEED-BACK SYSTEM

**■ ■ ACCESSORI PER SISTEMI FEED-BACK E INIEZIONI**  
**■ ■ ACCESSORIES FOR FEED-BACK SYSTEMS AND INJECTIONS**

CODICE   CODE	DESCRIZIONE   DESCRIPTION
 <b>AEB001N USB</b>	<b>INTERFACCIA USB PER FEED-BACK ED INIEZIONI, MUNITA DI CONNETTORE AMP SUPERSEAL 4 VIE</b> USB INTERFACE FOR FEED-BACKS AND INJECTIONS WITH AMP SUPERSEAL 4 WAYS CONNECTOR
 <b>AEB020 US-SE</b>	<b>ADAPTER USB-SERIALE</b> USB-SERIAL ADAPTER
 <b>AEBZIGBEE</b>	<b>DISPOSITIVO DI COMUNICAZIONE WIRELESS</b> WIRELESS COMMUNICATION DEVICE
 <b>KF001AD</b>	<b>CABLAGGIO ADATTATORE PER INTERFACCE PC</b> PC INTERFACES WIRING ADAPTER











# VARIATORI ELETTRONICI D'ANTICIPO | TAP














**■ VARIATORI ELETTRONICI D'ANTICIPO**

**🇬🇧 TIMING ADVANCE PROCESSORS**

	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB510N</b>	COBRA	VARIATORE ELETTRONICO D'ANTICIPO RIPROGRAMMABILE REPROGRAMMABLE TIMING ADVANCE PROCESSOR
	<b>AEB511N</b>	SPIDER	VARIATORE ELETTRONICO D'ANTICIPO RIPROGRAMMABILE REPROGRAMMABLE TIMING ADVANCE PROCESSOR
	<b>AEB515N</b>	PUMA	VARIATORE ELETTRONICO D'ANTICIPO RIPROGRAMMABILE REPROGRAMMABLE TIMING ADVANCE PROCESSOR
	<b>AEB516N</b>	SHARK	VARIATORE ELETTRONICO D'ANTICIPO RIPROGRAMMABILE PER SENSORE DI PMS INDUTTIVO AD EFFETTO HALL REPROGRAMMABLE TIMING ADVANCE PROCESSOR FOR HALL EFFECT CKP SENSOR
	<b>AEB518N</b>	PANDA	VARIATORE ELETTRONICO D'ANTICIPO RIPROGRAMMABILE PER SENSORE DI PMS INDUTTIVO AD EFFETTO HALL REPROGRAMMABLE TIMING ADVANCE PROCESSOR FOR HALL EFFECT CKP SENSOR
	<b>628458000</b>	PANDA 3H	VARIATORE ELETTRONICO D'ANTICIPO RIPROGRAMMABILE PER SENSORE DI PMS INDUTTIVO AD EFFETTO HALL REPROGRAMMABLE TIMING ADVANCE PROCESSOR FOR HALL EFFECT CKP SENSOR
	<b>AEB526N</b>	WOLF-N	VARIATORE ELETTRONICO D'ANTICIPO TIMING ADVANCE PROCESSOR
	<b>AEB549N</b>	JOKER N	VARIATORE ELETTRONICO D'ANTICIPO TIMING ADVANCE PROCESSOR

**ACCESSORI PER VARIATORI ELETTRONICI D'ANTICIPO**

**ACCESSORIES FOR TIMING ADVANCE PROCESSORS**

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB410A</b>	CAVO TIPO "A" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "A" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410B</b>	CAVO TIPO "B" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "B" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS C
	<b>AEB410C</b>	CAVO TIPO "C" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "C" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410D</b>	CAVO TIPO "D" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "D" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410E</b>	CAVO TIPO "E" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "E" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410F</b>	CAVO TIPO "F" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "F" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410G</b>	CAVO TIPO "G" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "G" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410H</b>	CAVO TIPO "H" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "H" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410I</b>	CAVO TIPO "I" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "I" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410L</b>	CAVO TIPO "L" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "L" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS
	<b>AEB410M</b>	CAVO TIPO "M" PER VARIATORI D'ANTICIPO AEB510N E AEB516N PER SENSORI PMS TYPE "M" CABLE FOR AEB510N AND AEB516N TIMING ADVANCE PROCESSORS FOR CKP SENSORS







14







# EMULATORI | EMULATORS

**EMULATORI INIETTORI**  
**INJECTORS EMULATORS**




	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>	<b>VERSIONI   VERSIONS</b>	
	<b>AEB150</b>	ARCHIMEDE	EMULATORE STACCA INIETTORI 4 CILINDRI CUT INJECTORS EMULATOR 4 CYLINDERS	<b>AEB150 U</b>	EMULATORE STACCA INIETTORI 4 CILINDRI UNIVERSALE UNIVERSAL CUT INJECTORS EMULATOR 4 CYLINDERS
	<b>AEB160</b>	PITAGORA	EMULATORE STACCA INIETTORI 4 CILINDRI TIPO BOSCH CUT INJECTORS EMULATOR 4 CYLINDERS BOSCH TYPE	<b>AEB160 B</b>	EMULATORE STACCA INIETTORI 4 CILINDRI TIPO BOXER CUT INJECTORS EMULATOR 4 CYLINDERS FOR BOXER ENGINES
				<b>AEB160 FB</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI TIPO FIAT BRAVO CUT INJECTORS EMULATOR 4 CYLINDERS FOR FIAT BRAVO VEHICLES
				<b>AEB160 H</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI TIPO HONDA CUT INJECTORS EMULATOR 4 CYLINDERS FOR HONDA VEHICLES
				<b>AEB160 I</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI TIPO ISUZU CUT INJECTORS EMULATOR 4 CYLINDERS FOR ISUZU VEHICLES
				<b>AEB160 JN</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI TIPO JAPAN CUT INJECTORS EMULATOR 4 CYLINDERS JAPAN TYPE
				<b>AEB160 S</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI TIPO SUBARU CUT INJECTORS EMULATOR 4 CYLINDERS SUBARU TYPE
				<b>AEB160 SJ</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI TIPO SUBARU FORRESTER CUT INJECTORS EMULATOR 4 CYLINDERS SUBARU FORRESTER TYPE
				<b>AEB160 U</b>	EMULATORE STACCA INIETTORI PITAGORA 4 CILINDRI UNIVERSALE UNIVERSAL CUT INJECTORS EMULATOR 4 CYLINDERS
				<b>AEB160-5</b>	EMULATORE STACCA INIETTORI 5 CILINDRI TIPO BOSCH CUT INJECTORS EMULATOR 5 CYLINDERS BOSCH TYPE
				<b>AEB160-6</b>	EMULATORE STACCA INIETTORI 6 CILINDRI TIPO BOSCH CUT INJECTORS EMULATOR 6 CYLINDERS BOSCH TYPE
<b>AEB160-6U</b>	EMULATORE STACCA INIETTORI 6 CILINDRI UNIVERSALE UNIVERSAL CUT INJECTORS EMULATOR 6 CYLINDERS				
	<b>AEB162</b>		SINGLE BANK INJECTOR EMULATOR SINGLE BANK INJECTOR EMULATOR		
	<b>AEB446</b>		EMULATORE "HONDA" BIINIETTORE "HONDA" DUAL-INJECTOR EMULATOR		





 **EMULATORI VARI**  
 **SUNDRY EMULATORS**

	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>	<b>VERSIONI   VERSIONS</b>
			<b>EMULATORI GALLEGGIANTE BENZINA</b> PETROL FLOAT EMULATORS	<b>AEB392</b> <b>EMULATORE GALLEGGIANTE BENZINA TIPO "P"</b> PETROL FLOAT EMULATOR "P" TYPE
				<b>AEB393</b> <b>EMULATORE GALLEGGIANTE BENZINA</b> PETROL FLOAT EMULATOR
				<b>AEB393 H</b> <b>EMULATORE GALLEGGIANTE TIPO "H"</b> FLOAT EMULATOR "H" TYPE
				<b>628128000</b> <b>EMULATORE DI LIVELLO BENZINA</b> GASOLINE GAUGE EMULATOR
				<b>628129000</b> <b>EMULATORE DI LIVELLO BENZINA (PARTICOLARMENTE INDICATO PER VOLVO FLEX FUEL)</b> GASOLINE GAUGE EMULATOR (PARTICULARLY SUITABLE FOR VOLVO FLEX FUEL)
				<b>628450000</b> <b>EMULATORE DI LIVELLO BENZINA TIPO "VT"</b> PETROL FLOAT EMULATOR "VT" TYPE
			<b>EMULATORI PRESSIONE BENZINA</b> PETROL PRESSURE EMULATORS	<b>AEB431</b> <b>EMULATORE SENSORE PRESSIONE BENZINA TIPO VOLVO</b> VOLVO EMULATOR
				<b>AEB394</b> <b>EMULATORE SENSORE PRESSIONE BENZINA TIPO JAGUAR</b> JAGUAR EMULATOR
				<b>628127000</b> <b>EMULATORE PRESSIONE BENZINA</b> PRESSURE PETROL EMULATOR
				<b>628454000</b> <b>EMULATORE PRESSIONE BENZINA UNIVERSALE</b> UNIVERSAL PETROL PRESSURE EMULATOR
	<b>AEB4622</b>	OXIGEN	<b>EMULATORE OXIGEN SENSOR</b> OXYGEN SENSOR EMULATOR	
	<b>AEB466</b>	"M.A.P."	<b>EMULATORE MAP</b> MAP EMULATOR	

 **EMULATORI OBD**  
 **OBD EMULATORS**

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB424</b>	<b>EMULATORE OBD</b> OBD EMULATOR
	<b>AEB426</b>	<b>EMULATORE OBD</b> OBD EMULATOR
	<b>AEB428</b>	<b>EMULATORE OBD STANDARD CAN</b> OBD EMULATOR WITH CAN STANDARD

 **ACCESSORI PER VARIATORI ELETTRONICI D'ANTICIPO ED EMULATORI**  
 **ACCESSORIES FOR TIMING ADVANCE PROCESSORS AND EMULATORS**

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB011N</b>	<b>KIT DI RIPROGRAMMAZIONE CON CHIAVE HARDWARE USB PER EMULATORI OBD E VARIATORI</b> EMULATORS AND TIMING ADVANCE PROCESSORS REPROGRAMMING KIT WITH USB HARDWARE KEY
	<b>AEB011KUSB</b>	<b>CHIAVE HARDWARE USB PER LA RIPROGRAMMAZIONE DI VARIATORI D'ANTICIPO ED EMULATORI OBD</b> TIMING ADVANCE PROCESSORS AND OBD EMULATORS REPROGRAMMING USB HARDWARE KEY

# COMMUTATORI | CHANGE OVER SWITCHES












🇮🇹 **COMMUTATORI PER RIDUTTORI ELETTRONICI**  
🇬🇧 **SWITCH UNITS FOR ELECTRONIC REDUCTION UNITS**

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB722A</b>	<b>COMMUTATORE UNIVERSALE CON SAFETY-CAR INCORPORATO E INDICATORE DI LIVELLO</b> UNIVERSAL SWITCH UNIT WITH BUILT-IN CAR-SAFETY AND LEVEL INDICATOR
	<b>AEB725A</b>	<b>COMMUTATORE UNIVERSALE CON AVVIAMENTO A BENZINA E INDICATORE DI LIVELLO</b> UNIVERSAL SWITCH UNIT WITH PETROL START IGNITION AND LEVEL INDICATOR

# SENSORI E INDICATORI | SENSORS & INDICATORS



 **SENSORI**  
 **SENSORS**

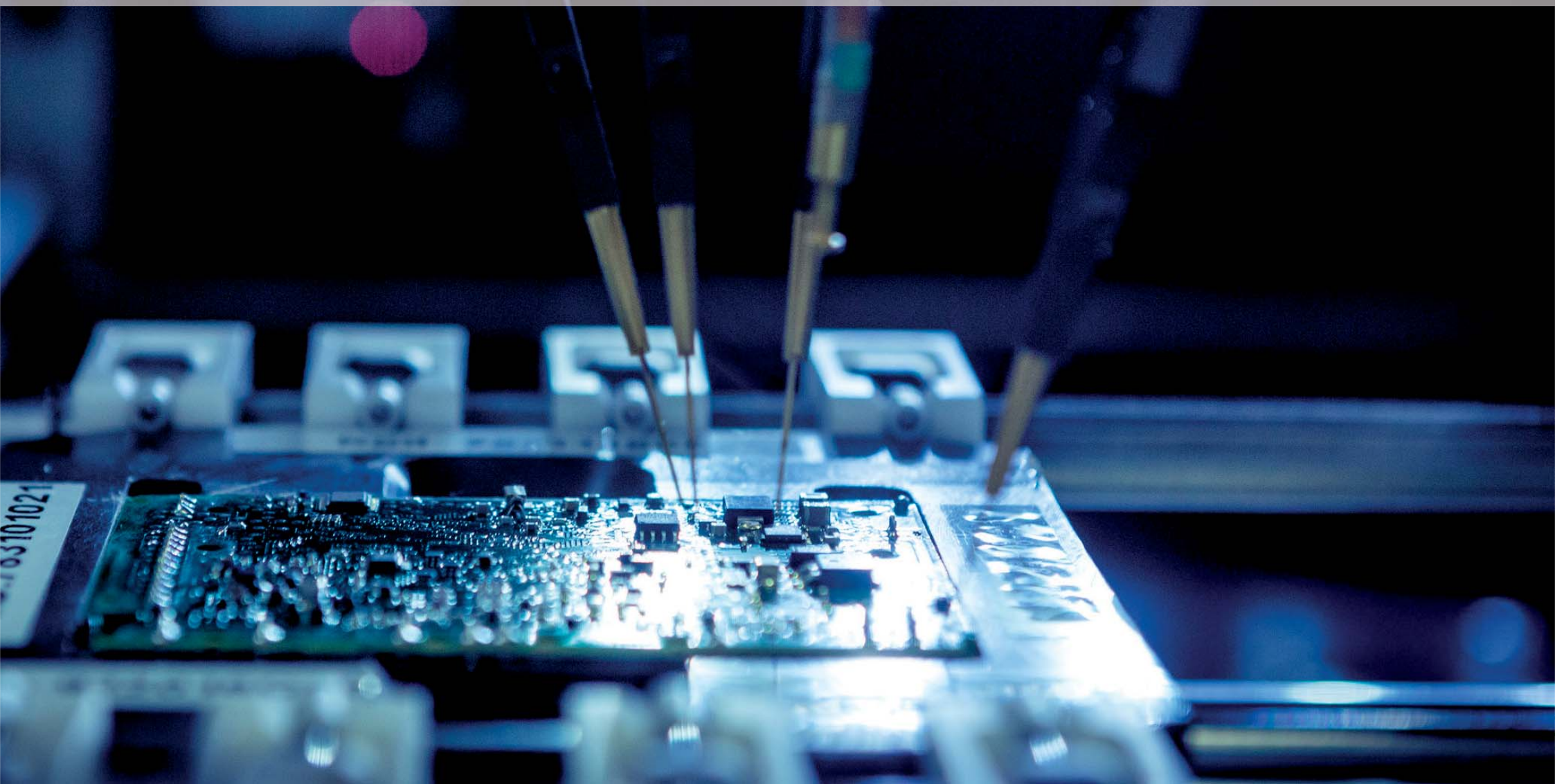
	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB806</b>		<b>MANOMETRO / SENSORE RESISTIVO DI PRESSIONE METANO</b> CNG PRESSURE GAUGE / RESISTIVE SENSOR
	<b>652910000</b>	AEB807A	<b>SENSORE LINEARE DI PRESSIONE METANO</b> LINEAR CNG PRESSURE SENSOR
	<b>AEB810</b>		<b>SENSORE RESISTIVO GPL 0-90 OHM</b> 0-90 OHM LPG RESISTIVE SENSOR
	<b>AEB820</b>		<b>SENSORE RESISTIVO GPL 5-95 OHM</b> 0-90 OHM LPG RESISTIVE SENSOR
	<b>AEB1000</b>		<b>SENSORE RESISTIVO SINISTRO STANDARD 0/90 OHM</b> 0-90 OHM STANDARD LEFT RESISTIVE SENSOR
	<b>AEB1050</b>		<b>SENSORE RESISTIVO DESTRO STANDARD AEB</b> AEB STANDARD RIGHT RESISTIVE SENSOR
	<b>AEB1090</b>		<b>SENSORE RESISTIVO DESTRO STANDARD 0/90 OHM</b> 0-90 OHM STANDARD RIGHT RESISTIVE SENSOR
	<b>AEB1300</b>		<b>SENSORE RESISTIVO SINISTRO STANDARD AEB</b> AEB STANDARD LEFT RESISTIVE SENSOR
	<b>616506000</b>	CARTESIO	<b>SENSORE LINEARE DI LIVELLO GPL PER MULTIVALVOLA DESTRA TOMASETTO</b> LINEAR LPG LEVEL SENSOR FOR TOMASETTO RIGHT MULTIVALVE

 **INDICATORI**  
 **INDICATORS**

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB561 N</b>	<b>INDICATORE DI LIVELLO 5 LED STANDARD AEB</b> AEB STANDARD 5 LED LEVEL INDICATOR















## ARTICOLI VARI | SUNDRY ITEMS






 **ARTICOLI VARI**

 **SUNDRY ITEMS**




	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>RL30A</b>		<b>RELAY ELETTRONICO</b> ELECTRONIC RELAY
	<b>RL32A</b>		<b>RELAY ELETTRONICO</b> ELECTRONIC RELAY
 	<b>616000191</b>	AEB214 PLUS	<b>PALMARE DIAGNOSTICO OBDII</b> OBDII TROUBLE SHOOTING HAND-HELD TESTING UNIT
	<b>AEB216</b>		<b>RILEVATORE DI SEGNALE NEGATIVO INIETTORI E MENO BOBINA</b> NEGATIVE COIL/INJECTOR SIGNAL DETECTOR
	<b>AEB220</b>		<b>GAS DETECTOR (PER RETI A 220V)</b> GAS DETECTOR (FOR 220V NETWORKS)
	<b>AEB220 UN</b>		<b>GAS DETECTOR (PER RETI A 110V)</b> GAS DETECTOR (FOR 110V NETWORKS)
	<b>AEB370</b>		<b>TIMING RELAY</b> TIMING RELAY
	<b>AEB371</b>		<b>DOUBLE TIMING RELAY</b> DOUBLE TIMING RELAY
	<b>AEB372</b>		<b>TIMING RELAY REGISTRABILE</b> ADJUSTABLE TIMING RELAY
	<b>AEB375</b>		<b>RELAY ELETTRONICO</b> ELECTRONIC RELAY
	<b>AEB387</b>		<b>MOLTIPLICATORE AMPLIFICATORE GIRI</b> RPM AMPLIFIER MULTIPLIER



	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>AEB551</b>		<b>SAFETY CAR REGISTRABILE</b> ADJUSTABLE CAR SAFETY DEVICE
	<b>AEB552</b>		<b>SAFETY CAR</b> CAR SAFETY DEVICE
	<b>AEB5532</b>		<b>STARTING PROTECTION</b> STARTING PROTECTION DEVICE












 **COLLAUDATORI**












 **TESTING UNITS**

	<b>CODICE   CODE</b>	<b>NOME   NAME</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>COL4</b>		<b>COLLAUDATORE PER COMMUTATORI, FEED-BACK ED EMULATORI AEB</b> TESTING UNIT FOR AEB SWITCHES, FEED-BACK UNITS AND EMULATORS
	<b>COL7</b>		<b>COLLAUDATORE PER VARIATORI AEB</b> TESTING UNIT FOR AEB TIMING ADVANCE PROCESSORS
	<b>COL13</b>		<b>COLLAUDATORE PER INIEZIONI SEQUENZIALI</b> SEQUENTIAL INJECTION ECUs TESTER

 CABLAGGI STACCA INIETTORI

 CUT INJECTORS HARNESSSES

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>KF378</b>	<b>KIT RELAY PER ELETTROVALVOLA POSTERIORE METANO</b> RELAY KIT FOR REAR NATURAL GAS SOLENOID VALVE
	<b>SA143</b>	<b>KIT STACCA INIETTORI 3 CILINDRI BOSCH</b> BOSCH 3 CYLINDER CUT INJECTORS KIT
	<b>SA143INV</b>	<b>KIT STACCA INIETTORI 3 CILINDRI BOSCH INVERTITO</b> REVERSED BOSCH 3 CYLINDER CUT INJECTORS KIT
	<b>SA143TY</b>	<b>KIT STACCA INIETTORI 3 CILINDRI TOYOTA DRITTO</b> STRAIGHT TOYOTA 3 CYLINDER CUT INJECTORS KIT
	<b>SA143TYINV</b>	<b>KIT STACCA INIETTORI 3 CILINDRI TOYOTA INVERTITO</b> REVERSED TOYOTA 3 CYLINDER CUT INJECTORS KIT
	<b>612584000</b>	<b>KIT STACCA INIETTORI 3 CILINDRI BOSCH EV6 DRITTO</b> STRAIGHT 3 CYLINDERS BOSCH EV6 CUT INJECTORS KIT
	<b>612585000</b>	<b>KIT STACCA INIETTORI 3 CILINDRI BOSCH EV6 INVERTITO</b> REVERSED 3 CYLINDERS BOSCH EV6 CUT INJECTORS KIT
	<b>612000003</b>	<b>KIT STACCA INIETTORI 3 CILINDRI TIPO JAPAN INVERTITO</b> REVERSED JAPAN TYPE 3 CYLINDER CUT INJECTORS KIT
	<b>612910000</b>	<b>KIT STACCA INIETTORI 3 CILINDRI UNIVERSALE</b> UNIVERSAL 3 CYLINDER CUT INJECTORS KIT
	<b>SA144</b>	<b>KIT STACCA INIETTORI 4 CILINDRI BOSCH</b> BOSCH 4 CYLINDER CUT INJECTORS KIT
	<b>SA144INV</b>	<b>KIT STACCA INIETTORI 4 CILINDRI BOSCH INVERTITO</b> REVERSED BOSCH 4 CYLINDER CUT INJECTORS KIT

	<b>CODICE   CODE</b>	<b>DESCRIZIONE   DESCRIPTION</b>
	<b>SA144E</b>	<b>KIT STACCA INIETTORI 4 CILINDRI FIAT STILO</b> FIAT STILO 4 CYLINDER CUT INJECTORS KIT
	<b>SA144FB</b>	<b>KIT STACCA INIETTORI 4 CILINDRI FIAT BRAVO E BRAVA</b> FIAT BRAVO AND BRAVA 4 CYLINDER CUT INJECTORS KIT
	<b>SA144NFB</b>	<b>KIT STACCA INIETTORI 4 CILINDRI FIAT MOTORI T-JET</b> FIAT 4 CYLINDER T-JET ENGINES CUT INJECTORS KIT
	<b>SA144J</b>	<b>KIT STACCA INIETTORI 4 CILINDRI TIPO JAPAN</b> JAPAN TYPE 4 CYLINDER CUT INJECTORS KIT
	<b>SA144JINV</b>	<b>KIT STACCA INIETTORI 4 CILINDRI TIPO JAPAN INVERTITO</b> REVERSED JAPAN TYPE 4 CYLINDER CUT INJECTORS KIT
	<b>SA144SJ</b>	<b>KIT STACCA INIETTORI 4 CILINDRI SUBARU BOXER</b> SUBARU BOXER 4 CYLINDER CUT INJECTORS KIT
	<b>SA144U</b>	<b>KIT STACCA INIETTORI 4 CILINDRI UNIVERSALE</b> UNIVERSAL 4 CYLINDER CUT INJECTORS KIT
	<b>SA144TY</b>	<b>KIT STACCA INIETTORI 4 CILINDRI TOYOTA DRITTO</b> STRAIGHT TOYOTA 4 CYLINDER CUT INJECTORS KIT
	<b>SA144TYINV</b>	<b>KIT STACCA INIETTORI 4 CILINDRI TOYOTA INVERTITO</b> REVERSED TOYOTA 4 CYLINDER CUT INJECTORS KIT
	<b>612583000</b>	<b>KIT STACCA INIETTORI 4 CILINDRI BOSCH EV6 DRITTO</b> STRAIGHT 4 CYLINDERS BOSCH EV6 CUT INJECTORS KIT
	<b>612288000</b>	<b>KIT STACCA INIETTORI 4 CILINDRI BOSCH EV6 INVERTITO</b> REVERSED 4 CYLINDERS BOSCH EV6 CUT INJECTORS KIT



**A.E.B. S.p.A.**

via dell'Industria 20 | 42025 Cavriago (RE) | Italy  
ph. +39 0522 494401 | fax. +39 0522 494410  
info@aeb.it | www.aeb.it

MADE IN ITALY

