

# CATALOGO de PRODUCTOS

**CHEFREN<sup>®</sup>**

**Mallory<sup>®</sup>**  
IGNITION

**TAILLÓT<sup>®</sup>**

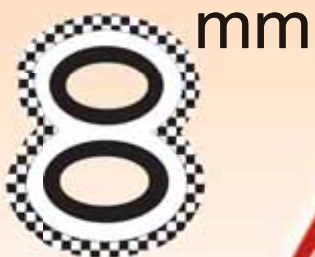


Más de 40 años en la fabricación  
de cables para bujías.



 **L'ELECTRICFIL**  
sociedad anonima

# TAILLOT®



 **L'ELECTRICFIL**  
sociedad anonima



# L'electricfil

Nuestra empresa es familiar, *fundada hace 40 años por Don Federico Lucius*, siendo la primera empresa en el país dedicada a la fabricación integral y distribución de cables para bujías y desde entonces en continua expansión y crecimiento.

En el año 1991 iniciamos la importación y distribución de productos para el mercado de la competición, logrando la representación y distribución de marcas de renombre internacional como **AUTOMETER, LONGACRE, MALLORY, AURORA, GOODRIDGE, ACCEL, etc.**

Como es nuestra costumbre desde hace 40 años, valoramos nuestra relación con el cliente y nos esforzamos cada día para lograr la excelencia en **calidad y servicio** que nos avalan desde nuestros inicios, a tal fin ponemos en vuestras manos esta útil herramienta, para determinar de manera ágil y dinámica la aplicación correcta para cada necesidad.

Atentos a resolver cualquier duda que pudiera surgir, aprovechamos para darle un cordial saludo.

**Lucius Miguel Ángel**

Presidente



1970



1980



1990



2000

## ● Taillot® antiparasitario 8 mm.

Este cable está especialmente diseñado para el alto voltaje. Se fabrica en dos vainas de P.V.C. para alta temperatura, antillama, con un diámetro final de 8 mm.

Su núcleo es ferrítico, con un enrollamiento de alambre Aisi 304, siendo su resistencia de 1400 W/m. No tiene límite de duración. Los terminales de bujías especialmente diseñados, poseen anillo de seguridad. Los capuchones de bujías son extra largos y de espesor adecuado para soportar ampliamente el alto voltaje .

Toda la línea cumple con las normas SAE, ASTM y DIN. Los terminales soportan en frío una tracción superior a los 25 kg.

- Todos los conjuntos de cables para bujías que se ensamblan para ser utilizados en distribuidores que requieren piezas con conexión a 90°, utilizan las piezas AB16 y terminales DT200, producidos bajo norma iso 9000.
- Esta línea cuenta con una producción especial provista de capuchones de silicona , para ser utilizada en aplicaciones con GNC (gas natural comprimido) o bien aquellas que requieren una alta resistencia a la temperatura.
- Los conjuntos de cables para bujía son mayormente armados con las piezas de bujía y distribuidor originales en todos los casos que la aplicación lo requiera

Dentro de la presente línea, ofrecemos una completa serie especial para vehículos japoneses, los que son fabricados en cables de silicona de 7mm, con todos sus componentes originales, tanto en capuchones de bujía, como en las piezas de distribuidor. Esta línea esta desarrollada de manera específica para cada modelo, cumpliendo las especificaciones técnicas de cada fabricante.

## ● Taillot® Silicona 8 mm.

Este cable está especialmente diseñado para el alto voltaje, está constituido por dos vainas de goma siliconada y entre ambas vainas tiene un enmallado de fibra de vidrio la cual le permite soportar la tracción y esfuerzos a los que son solicitados en su uso normal, con un diámetro final de 8 mm.

Su núcleo es ferrítico, con un enrollamiento de alambre Aisi 304, siendo su resistencia de 1400 W/m. No tiene límite de duración y producen una supresión magnética, la cual anula casi totalmente los ruidos magnéticos producidos por el sistema de ignición, siendo esta la línea más recomendada para los encendidos electrónicos que equipan a todos los vehículos de producción actual.

Los terminales de bujías especialmente diseñados, poseen anillo de seguridad.

Toda la línea cumple con las normas SAE, ASTM y DIN. Los terminales soportan en frío una tracción superior a los 25 kg.

- Esta línea es ensamblada con capuchones de silicona , para ser utilizada en aplicaciones con GNC (gas natural comprimido) o bien aquellas que requieren una alta resistencia a la temperatura.
- Los conjuntos de cables para bujía son mayormente armados con las piezas de bujía y distribuidor originales en todos los casos que la aplicación lo requiera.

Siendo esta una línea de continuo desarrollo, se incorporan a la producción nuevos conjuntos de manera frecuente, por lo cual rogamos a ustedes consultar por aplicaciones fuera de catalogo.

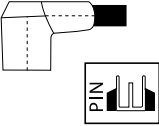
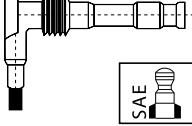
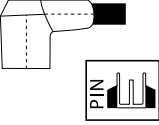
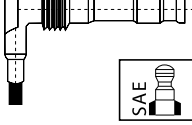
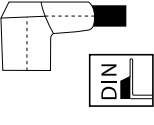
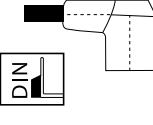
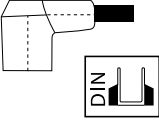
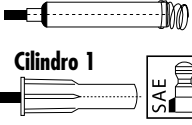
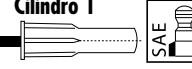
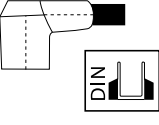
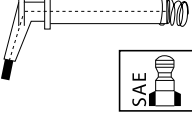
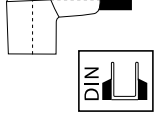
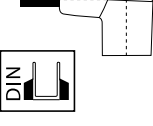
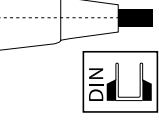
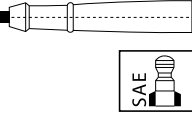
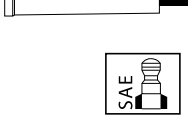
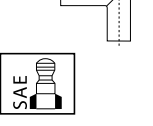
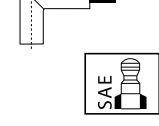
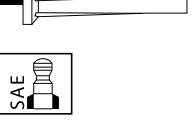
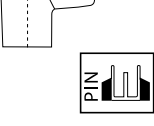
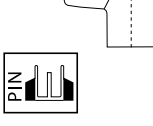
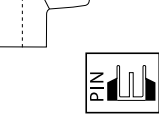
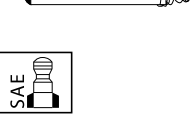
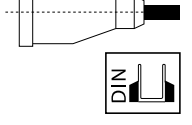
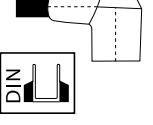
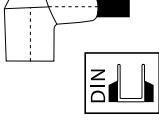
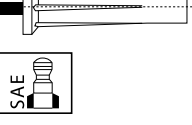
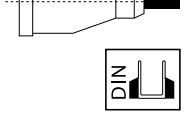
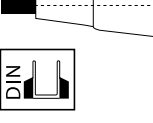
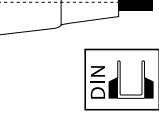
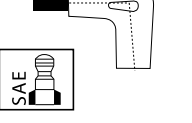
## ● Chefren® Cobre 8 mm.

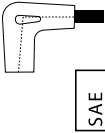
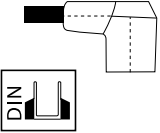
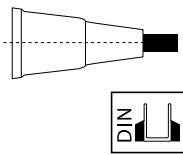
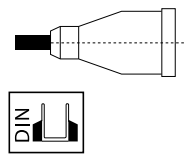


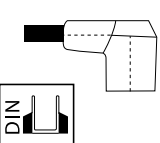
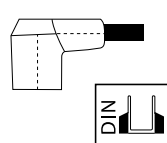
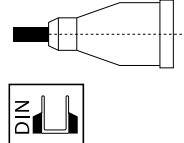


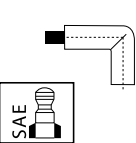
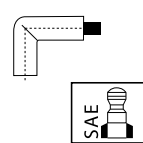
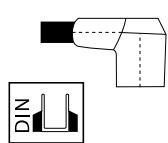
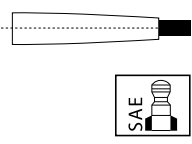
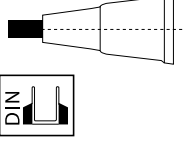
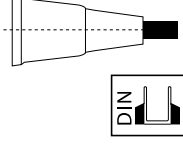
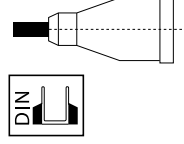
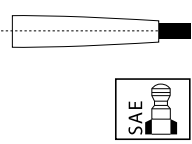
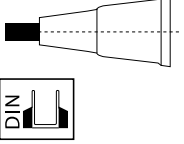
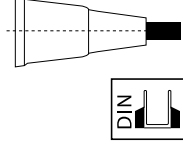
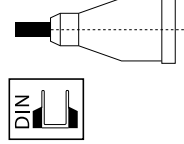
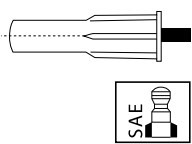
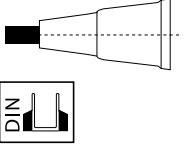
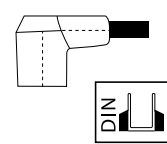
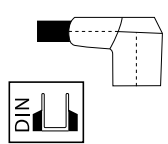
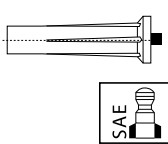
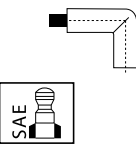
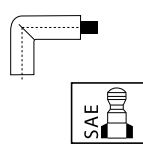
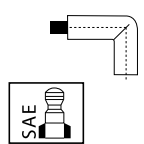
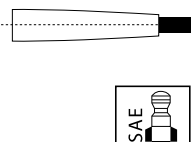
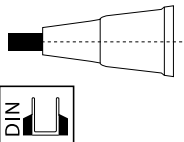
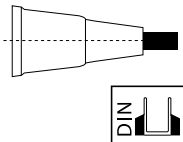
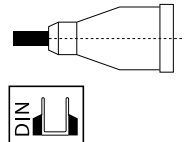
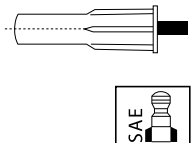
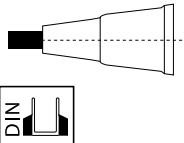
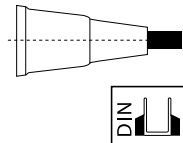
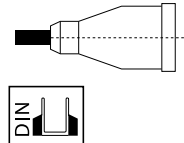
Este cable se fabrica en dos vainas de P.V.C. ambas de alta temperatura y antillama, que constituyen un diámetro final de 8 mm. Su conductor es de cobre, con una sección de 1 mm y está conformado por múltiples filamentos de 0,30 mm de diámetro, de cobre de Waiba (grado de pureza superior al 99,98%). Los terminales de bujía tienen un anillo de seguridad y los capuchones de bujía son extra largos.

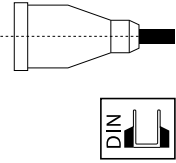
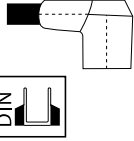
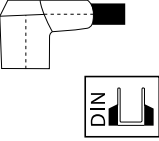
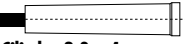

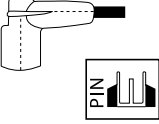
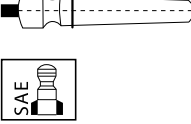
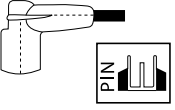
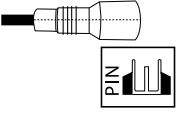
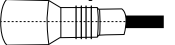
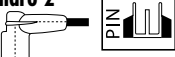
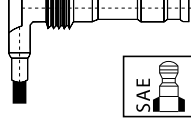
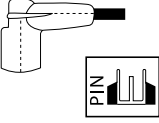
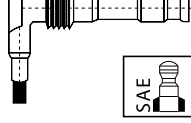
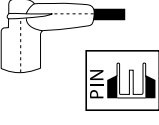
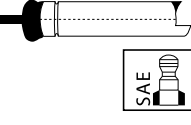
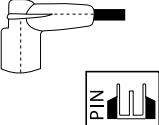
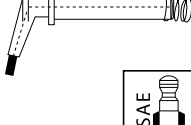
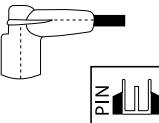
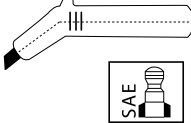
- Los terminales soportan en frío una tracción de 25 kg.
- Cumplen con las normas SAE, ASTM y DIN.
- Todos los conjuntos de cables para bujías que se ensamblan para ser utilizados en distribuidores que requieren piezas con conexión a 90°, utilizan las piezas AB16 y terminales DT200, producidos bajo norma ISO 9000.
- Esta línea cuenta con una producción especial provista de capuchones de silicona , para ser utilizada en aplicaciones con GNC (gas natural comprimido) o bien aquellas que requieren una alta resistencia a la temperatura.











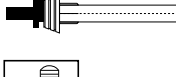

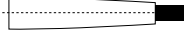

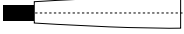

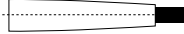

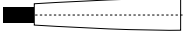

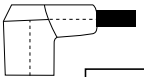

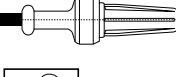



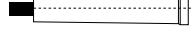

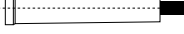

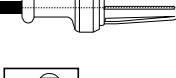



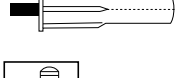

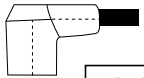

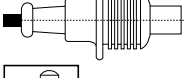

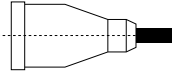

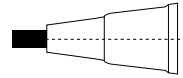

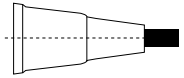

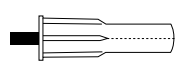

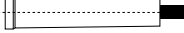





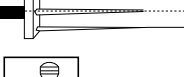



**LELECTRICFIL**  
sociedad anonima

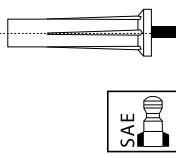
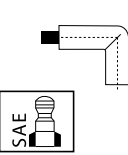
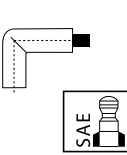
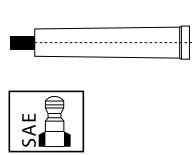
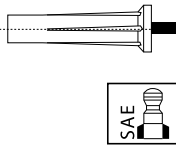
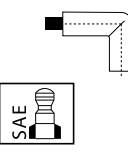
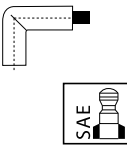
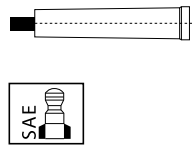
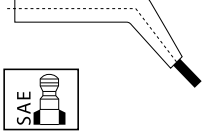
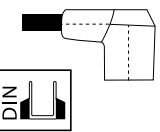
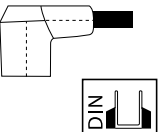
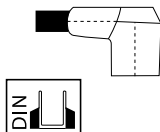
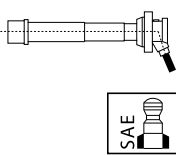
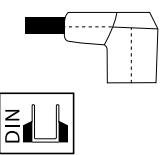
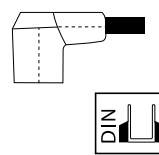
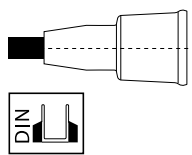
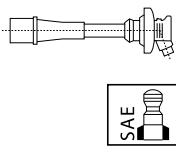
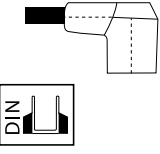
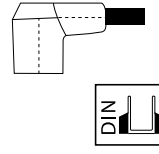
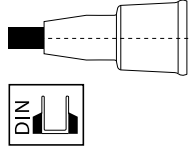
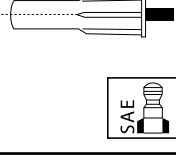
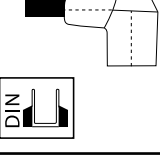
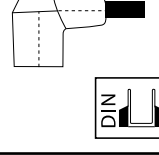
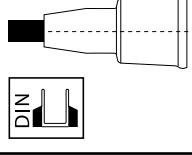
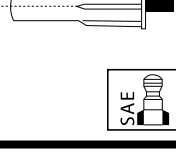
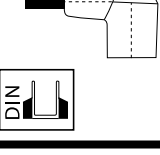
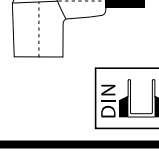
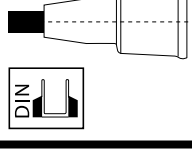
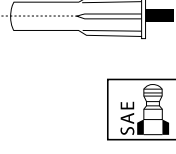
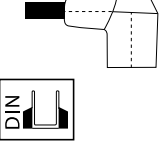
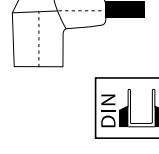
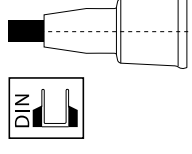
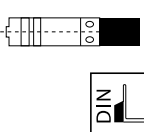
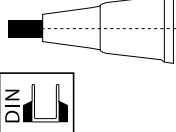
Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				4	990	Corsa 1.0 y 1.6 16 Valvulas	<b>CHEVROLET</b>
				4	991	Vectra 2.0I 16 Valvulas M4 PIN 97	
			<b>Cilindros 2,3 y 4</b>  <b>Cilindro 1</b> 	5	979	Corsa 1,4 GL Dist. Bosch Conexión DIN	
				4	926	Corsa 1600 MPFI	
				5	920	LUV	
				5	919	Monza Inyec.	
				5	917	Corsa 1,4	
				5	892	Monza	
				7	882	C-10 Sevel	

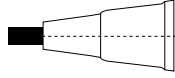

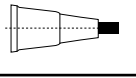
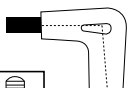
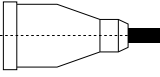
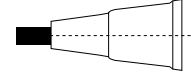
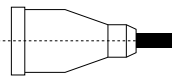
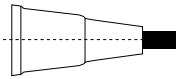
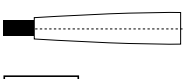
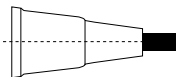
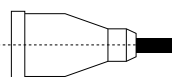
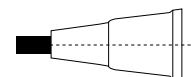
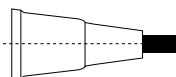

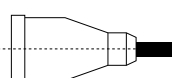
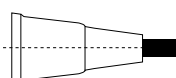
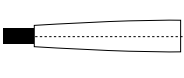
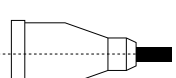

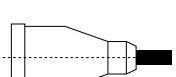
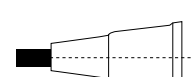


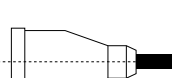

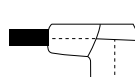
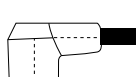
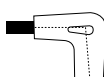
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>CHEVROLET</b>	Pick Up C-20 Veraneo Bobina Larga	981	7	 SAE	 DIN	 DIN	 DIN
	Pick Up C-20 Veraneo Dist. Bosch, con. DIN	980	7	Cilindro 1  Demás cilindros  SAE	 DIN	 DIN	 DIN
	Blazer V6 LT	58	7	Cilindros 1 y 6  Cilindros 2,3,4 y5  SAE	 SAE	 SAE	 DIN
	Pick-Up	847	7	 SAE	 DIN	 DIN	 DIN
	Super 400	846	7	 SAE	 DIN	 DIN	 DIN
	LUV 2300 / Isuzu 2.3	61	5	 SAE	 DIN	 DIN	 DIN
	Opel Vectra 1,6 - 2,0 i Dist. Delco Remi 88 - 92 SAE	25	5	 SAE	 SAE	 SAE	 SAE
	Opel K 180	848	5	 SAE	 DIN	 DIN	 DIN
	Chevette	869	5	 SAE	 DIN	 DIN	 DIN









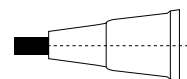
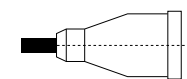
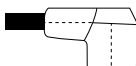
Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
			Cilindro 1  Cilindro 2,3 y 4 	5	992	Corsa 1600 Dist. Delco Remy PIN	<b>CHEVROLET</b>
				4	999	Aveo 1.4 1.6 16V	
		Cilindros 1,3 y 4  Cilindro 2 		5	1000	Astra 1.8 / 2.0 SOHC 8V (C20NE) 95->	
				4	1001	Astra motor 2,0 16V desde 1996 Zafira motor 2,0 16V desde 2001 Vectra Motores 2,0 16V / 2,2 16V desde 1998 Vectra Motor 2,4 16V (flexpower) Desde 2005	
				4	1002	Blazer / S10 2.2 M.P.F.I. 97-> L4	
				4	1003	Astra Motores 1,8 2,0 MPFI (Flexpower) desde 1998 Zafira Motores 2,0 MPFI (Flexpower) desde 2001 Vectra /GT /GT-X Motores 2,0 MPFI / 2,2MPFI 8V desde 1998 Vectra Motor 2,0 MPFI 8V (Flexpower) desde 2005	
				4	1005	Spark motor 1.0 8V	

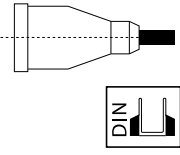
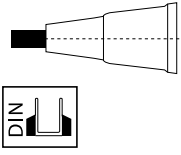
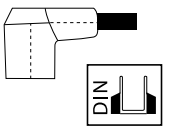
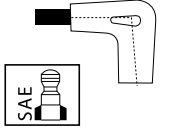
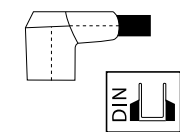
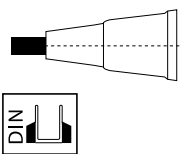
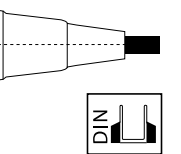
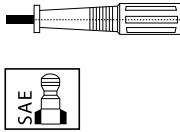
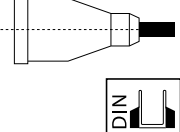
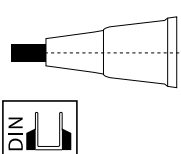
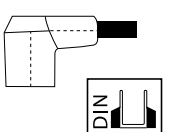
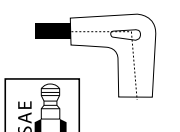
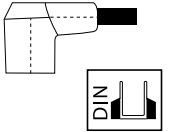
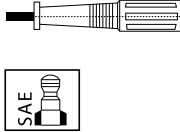
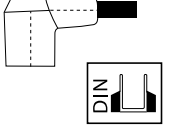
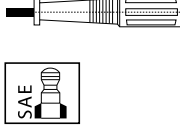
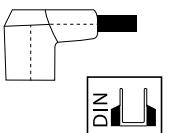
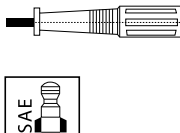
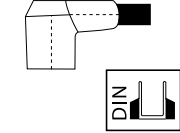
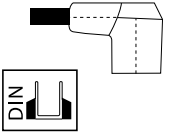
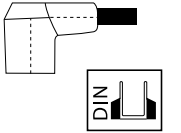
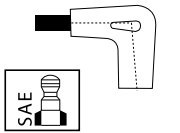
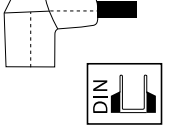
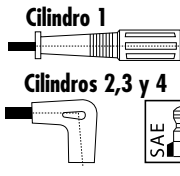
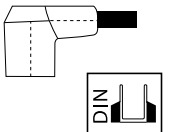
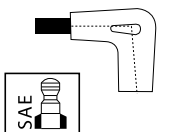
Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
 	 	 	 	7	25	Dakota 3900 cc V6	CHRYSLER Jeep / Dodge
		 	 	4	1006	Neon 2.0 16V desde 1996 Stratus 2.0 16V de 1997 a 2000	
		 	 	2	815	América	CITRÖEN
		 	 	2	814	3CV / AMI 8	
		 	 	4	42	AX / Gti	
 	 	 	 	5	39	ZX / AX 1400i	
		 	 	4	38	Xantia / Volcane	
		 	 	4	35	Aura ZX 1800 i	
 	 	 	 	5	887	1400 cc	
 	 	 	 	5	60	Espero 2000 MPFI	DAEWO

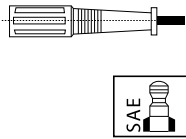
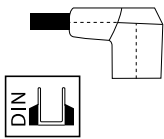
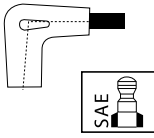
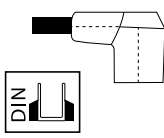
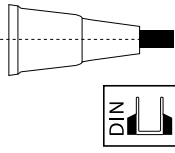
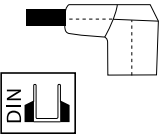
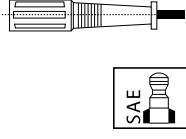
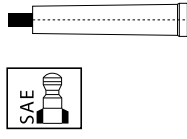
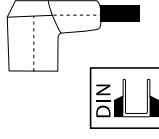
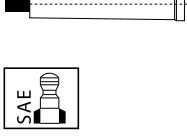
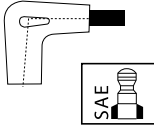
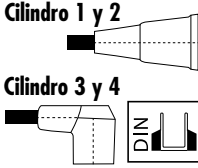
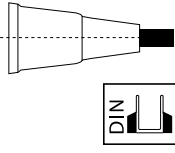
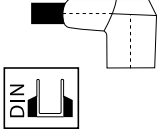
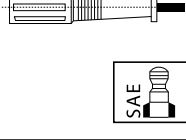
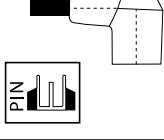
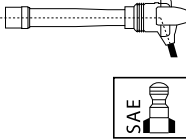
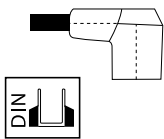
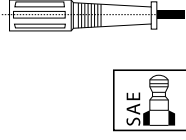
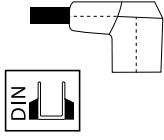
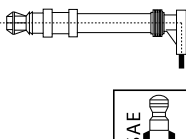
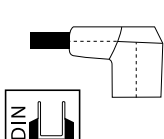
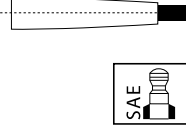
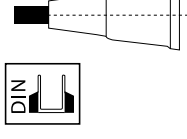
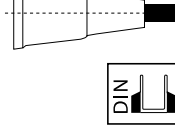
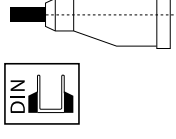


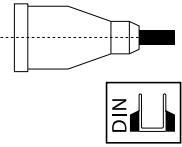
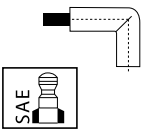
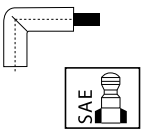
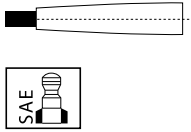
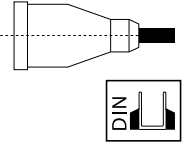
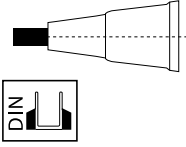
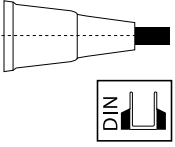
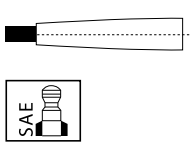
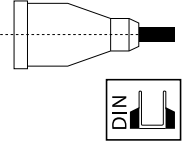
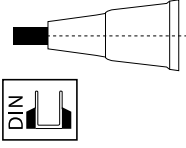
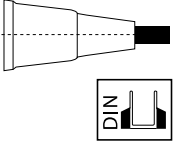
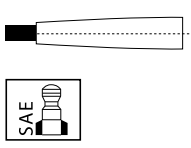
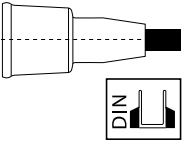
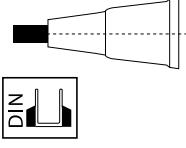
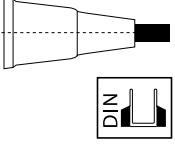
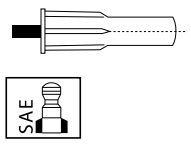
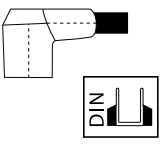
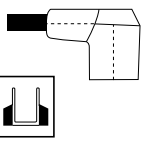
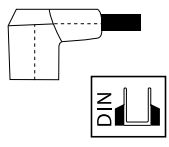
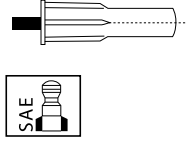
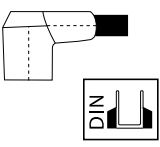
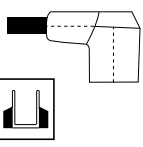
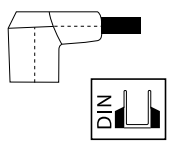
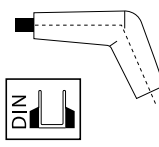
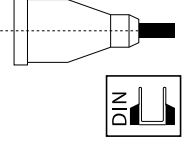
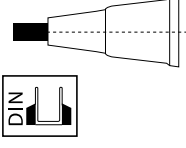
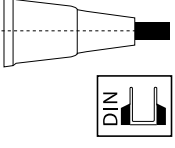
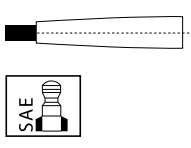
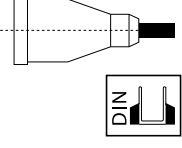
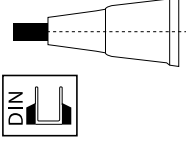
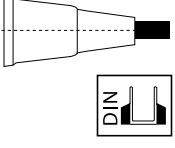
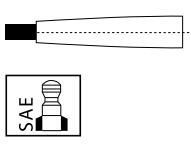
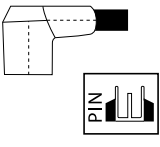
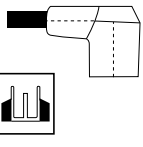
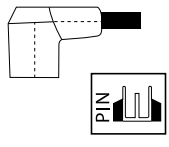
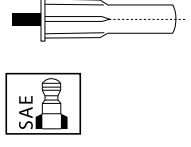
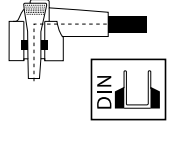
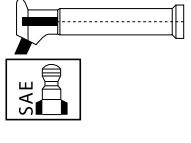
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>DAEWO</b>	Racer Gti 2000 cc	1	5				
	Espero 2000 cc	2	5				
	Tico 1100 DX	53	4				
<b>DAIHATSU</b>	Feroza 2.0	27	5				
	Aplausse 1.8/2.0	28	5				
	L 55 Max Cuore	32	3				
	G 10/ G 20	33	4				
	Wide Cab Van	34	3				
<b>D.K.W.</b>	Auto Union	863	4				



































Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
 DIN	 DIN	<b>Cilindros 1 y 2</b>  <b>Cilindros 3 y 4</b>  DIN	 SAE	5	45	Tipo 1.6 SX	<b>FIAT</b>
 DIN	 DIN	 DIN	 SAE	5	801	600	
 DIN	 DIN	 DIN	 SAE	5	802	1500/ 1600	
 DIN	 DIN	 DIN	 SAE	5	803	128	
 DIN	 DIN	 DIN	 SAE	5	804	128 Europa	
 DIN	 DIN	 DIN	 SAE	5	805	125	
 DIN	 DIN	 DIN	 SAE	5	806	133	
 DIN	 DIN	 DIN	 SAE	5	807	147	
 DIN	 DIN	 DIN	 SAE	5	808	Uno	
 DIN	 DIN	 DIN	 SAE	5	44	Uno 70 S	

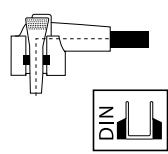
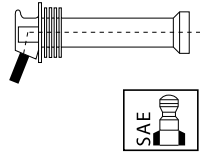
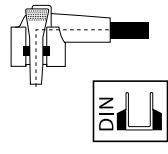
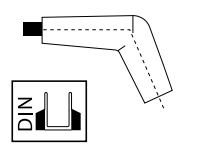
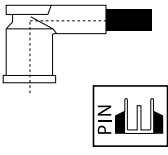
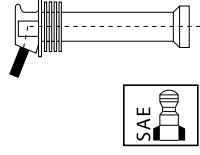
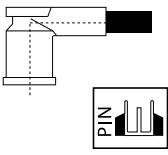
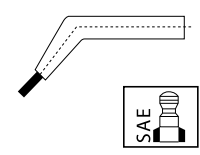
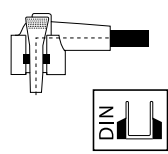
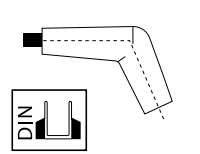
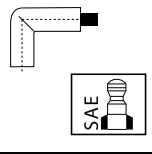
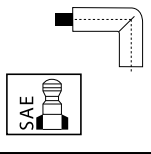
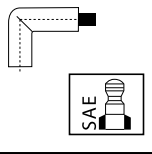
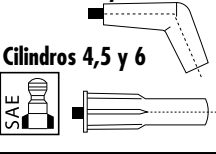
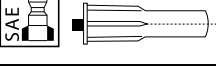
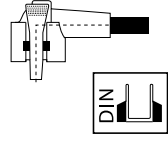
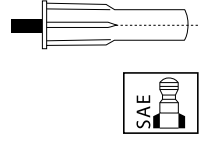
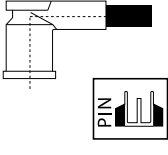
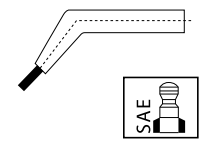
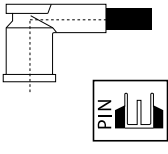
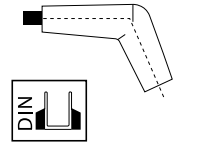
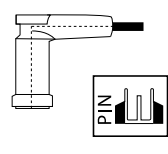
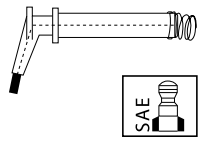
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>FIAT</b>	Duna	810	5	 	 	 	 
	Regatta '85	811	5	 	 	 	 
	Regatta 100 S	812	5	 	 	 	 
	Regatta 2000	813	5	 	 	 	 
	Super Europa	865	5	 	 	 	 
	Uno Motor Tipo	867	5	 	 	 	 
	147 Motor Tipo	870	5	 	 	 	 
	Duna Motor Tipo / Original	871	5	 	 	 	 
	Idea / Punto / Palio / Grand Siena Motor 1.6 16V E.torQ - desde 2011 Bravo / Doblo / Doblo Adventure / Idea Linea / Punto / palio adventure / strada Motor 1.6 16V E.torQ - desde 2011	1004	4	 	 		

Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				5	872	Regatta Motor Tipo	FIAT
				5	885	Tempra	
				5	915	Duna Weekend Motor Tipo	
				4	921	Palio - 8 val.	
				4	935	Duna 1,3 MPFI	
				4	937	Duna, Uno 1.4i monopunto conexion DIN	
				5	950	Uno turbo 1.4 ie	
			 Cilindro 1 Cilindros 2,3 y 4	4	973	Tipo 1.8 ie GT	
				4	974	Tipo 1.6 ie	

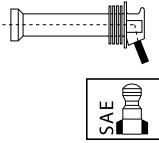
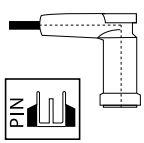
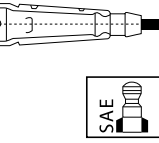
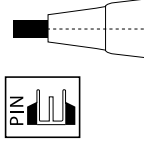
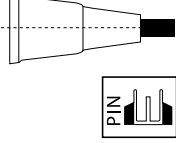
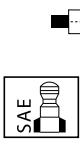
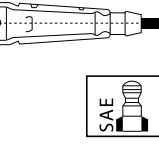
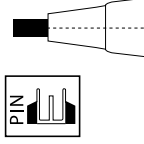
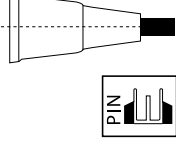

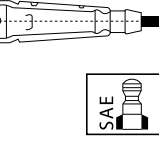
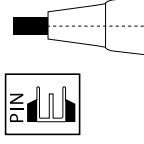
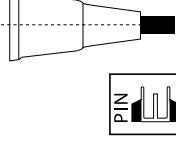

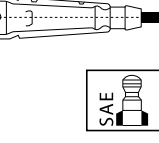
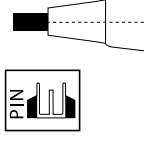
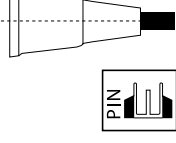

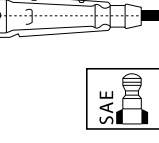
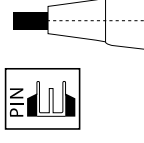
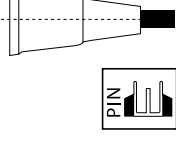

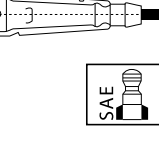
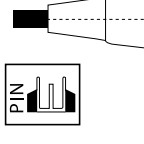
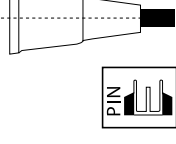
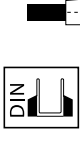
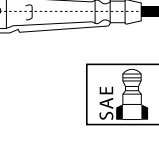
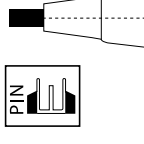
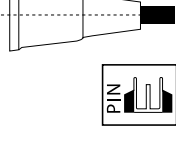

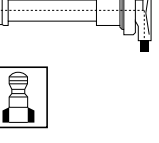
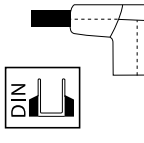
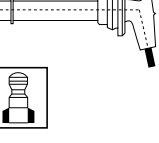
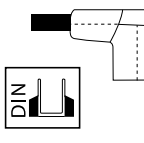
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>FIAT</b>	Tempra ie 98	975	4				
	Uno 1,4 ies	976	5				
	Uno 70 S Conexión SAE	977	5				
	Uno 1,4 S - Spi 90	978	5		 Cilindro 1 y 2 Cilindro 3 y 4		
	Palio/Siena 1.0 y 1.4 8V Motor Fire Fireflex y Tetraflex PIN	986	4				
	Palio/Siena/ weekend Motor Fire 1.3 16V	987	4				
	Palio/Siena 1.0 y 1.3 8V Motor Fire Fireflex y Tetraflex DIN	988	4				
	Palio Siena 1.6 16 Vavulas TODOS Marea 1.6 16V 2005	989	4				
	Brio	809	5				

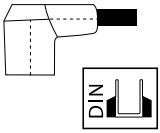
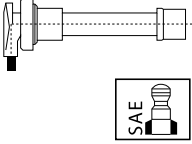
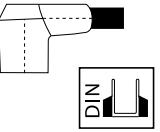
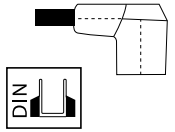
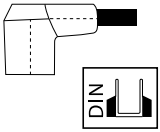
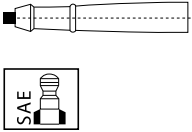
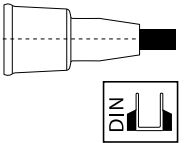
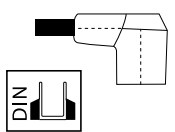
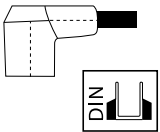
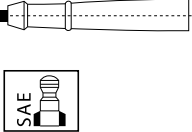
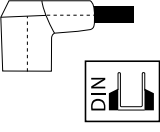
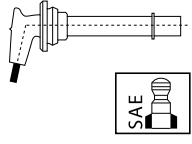
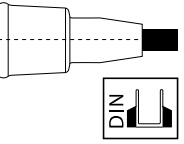
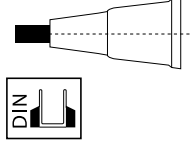
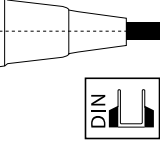
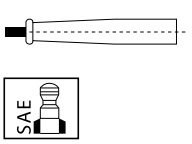
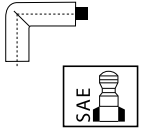
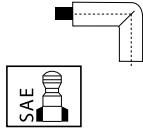
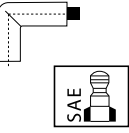
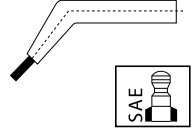
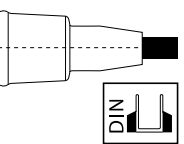
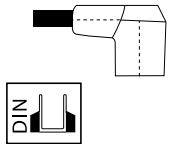
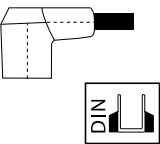
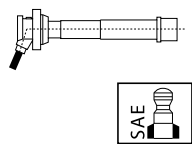
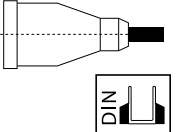
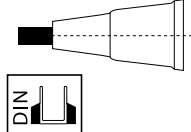
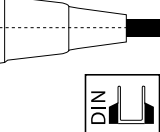
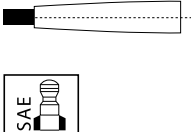
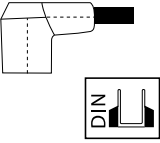
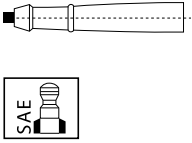
Cable de Bobina/ Distribuidor		Cable de Buja		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado buja				
				7	817	Falcon Enc. Duraspark	<b>FORD</b>
				5	818	Taurus	
				5	819	Taurus Ghia	
				5	820	Sierra L	
				5	821	Sierra Ghia	
				5	822	Escort 1600 cc	
				9	823	Pick Up F 100 8 cil.	
				9	824	Fairlane 8 cil.	
				5	866	Escort 1,8	
				4	993	Fiesta / Courier Motor 1,4 1,6 16 valvulas	




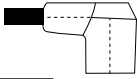

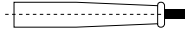



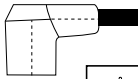

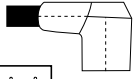

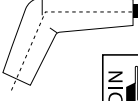

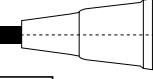

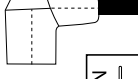



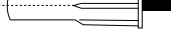











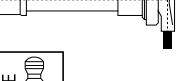



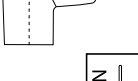















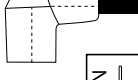

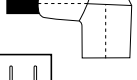





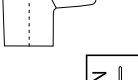


MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>FORD</b>	Ecosport / Fiesta Motor 1,4 1,6 8 valvulas	994	4				
	Pick Up F 100 Cap/Goma	873	9				
	Galaxy 2,0 dist. Bosch	884	5				
	Escort 1,8 Cap/Original	891	5				
	Galaxy 2,0 Cap/Original	899	5				
	Orion 1600 cc	906	5				
	Orion 1800 / 2000 i	907	5				
	Fiesta / Zetec Endura	910	4				
	Ka	916	4				
	Falcon / Fairlane 6 cil.	816	7				

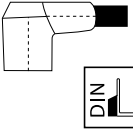
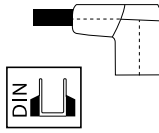
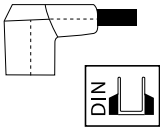
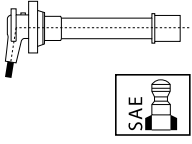
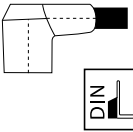
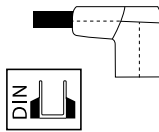
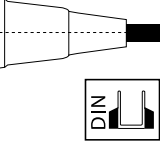
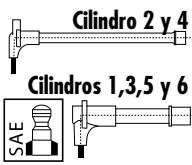
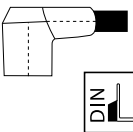
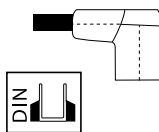
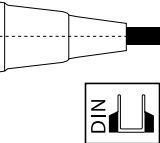
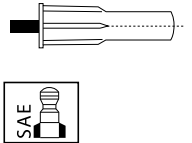
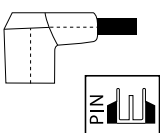
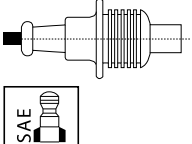
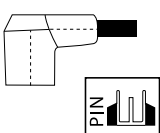
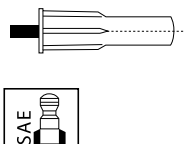
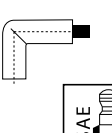
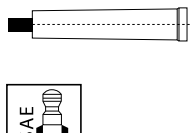
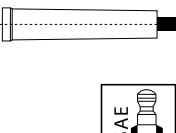
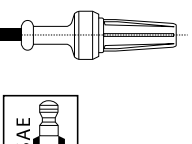
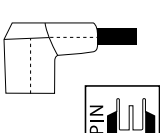
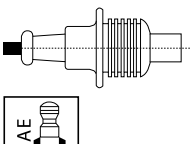
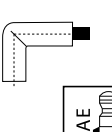
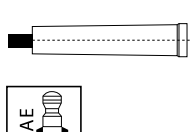
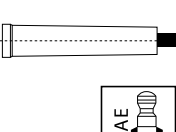
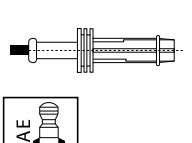
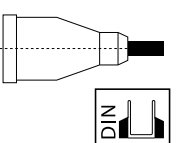
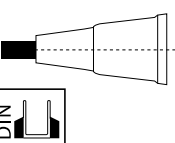
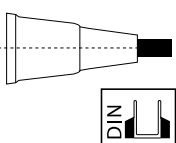
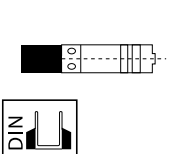
Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				4	922	Escort 16 val. Zetec	FORD
				4	932	Ka E.F.I.	
				4	934	Focus Motor Zetec	
				4	960	Fiesta 1,2i - 1,4i 16V / Focus 1,4i - 1,6i 16V M4 Pin	
				6	961	Explorer 93 / 95 - Ranger XLT 4,0	
			 Cilindro 1,2 y 3  Cilindros 4,5 y 6	7	962	F-100 4,9 Conexión SAE	
				8 (dos cables por cilindro)	963	Ranger 2,3 Bob. Seca '94	
				4	964	Ka 1,0 '99 M4 Pin	
				4	965	Ka 1,3 '98 / Ford Fiesta M4 Pin	
				4	995	Ka / Fiesta / Ecosport / Focus / Courier Motor 1.0 1.6 8 Valvulas motor ROCAM ->98	

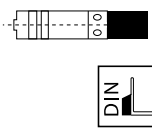
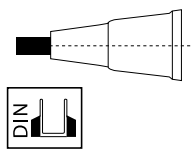
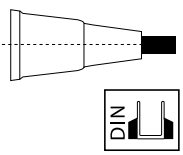
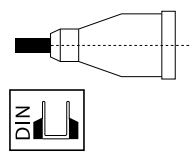
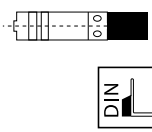
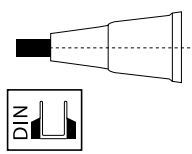
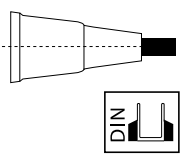
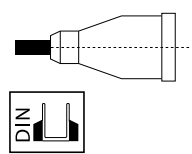
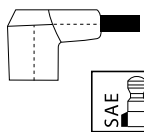
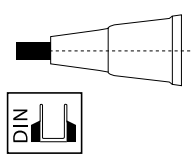
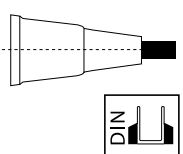
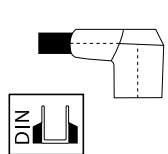
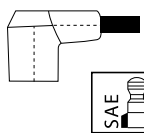
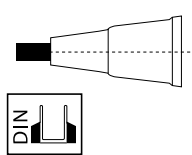
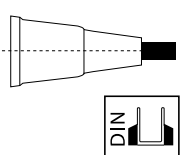
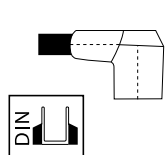
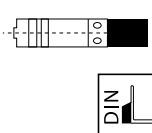
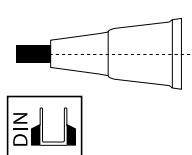
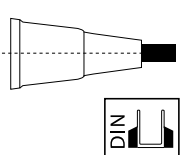
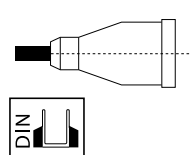
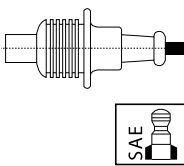
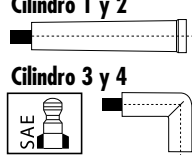

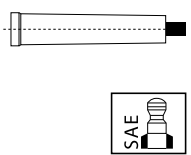
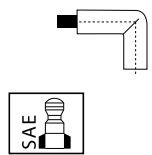
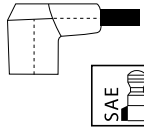
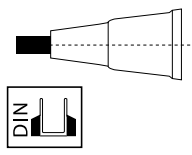
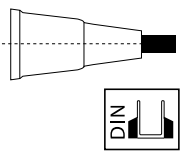
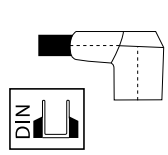
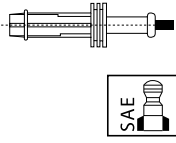
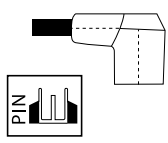
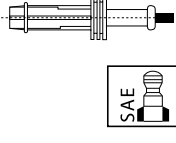
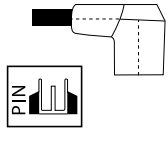


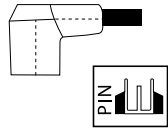
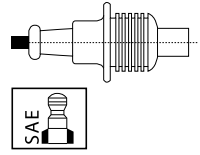
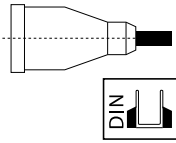
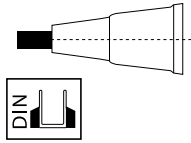
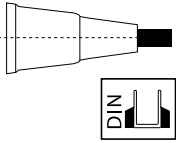
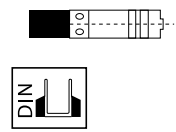
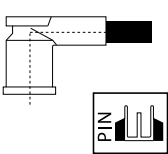
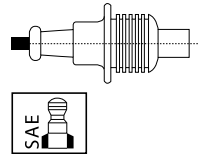
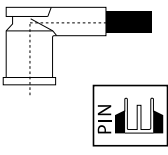
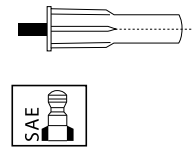
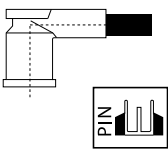
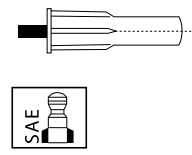
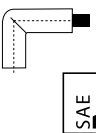
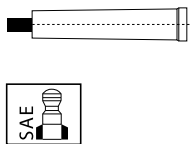
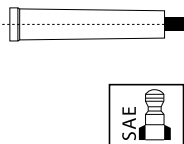
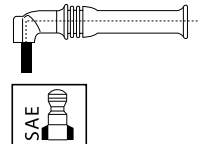
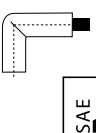
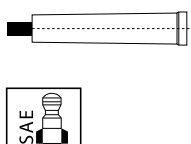
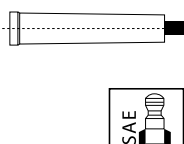
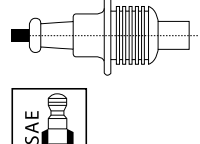
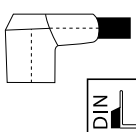
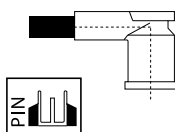
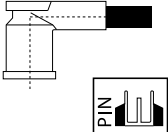
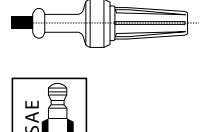
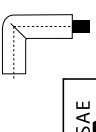
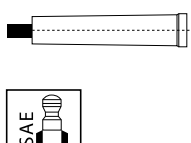
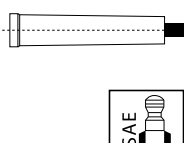
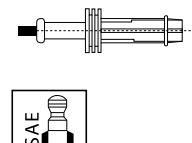
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>FORD</b>	Ecosport Motor Duratec 2.0	996	4				
	Galaxy 1,8 - 2,0i Bob. Conexión Ford SAE	967	5				
	Galaxy 1,8 - 2,0 i Conexión bobina tipo NGK	968	5				
	Galaxy 1,8 - 2,0 '92 '96, dist. Bosch, bob. Larga M4 Pin	969	5				
	Galaxy 1,8 - 2,0 '94 '97, dist. Bosch, bob. Seca	970	5				
	Galaxy 1,8 - 2,0 '94 '97, dist. Bosch, bob. conexión SAE	971	5				
	Escort 1,8 - 2,0i '97, bob. Conexión Tipo NGK	972	5				
	Escort LX Cap/Original	912	5				
<b>HONDA</b>	Accord 2000 cc	3	4				
	Civic Vti 2,0 lny	4	4				

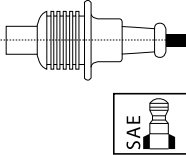
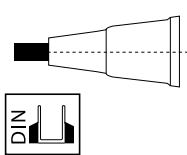
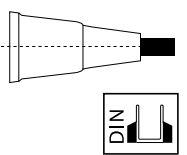
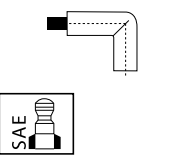
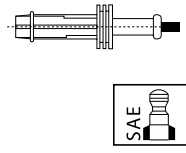
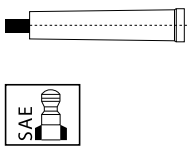
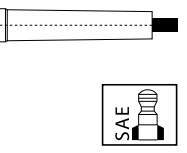
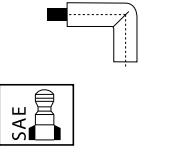
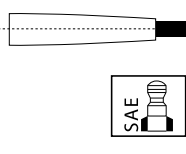
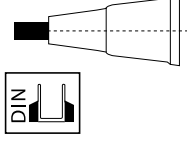
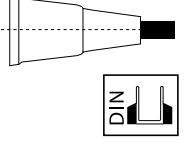
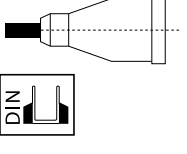
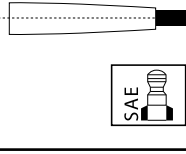
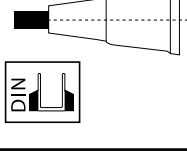
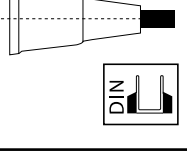
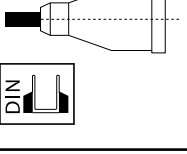
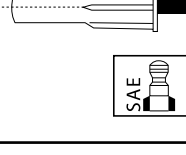
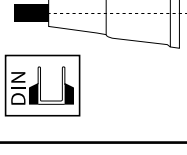
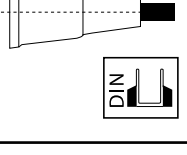
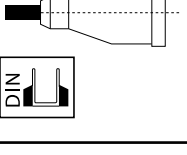
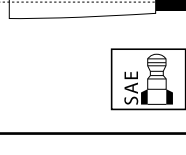
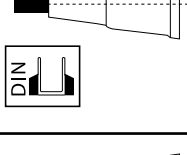
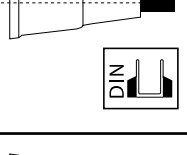
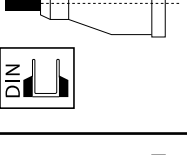
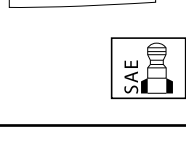
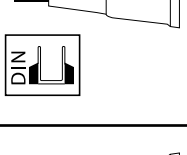
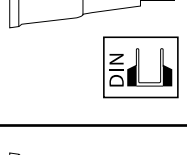
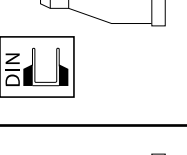
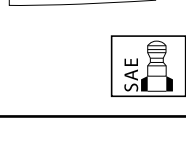
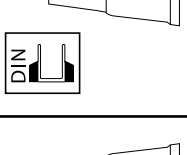
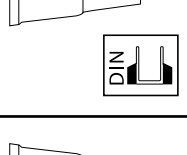
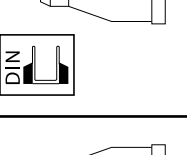

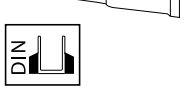


Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				4	6	Odyssey 2200 cc	<b>HONDA</b>
				5	51	Accord Mod. 81	
				5	54	Civic Mod. 81	
				4	5	Civic EX 1500 Carb.	
				5	7	Trooper 2.6 / Rodeo 3.2	<b>ISUZU</b>
				7	26	Cherokee 4000 cc	<b>JEEP</b>
				5	46	Sephia 16 val.	<b>KIA</b>
				5	890	Laika 2105 / 2107	<b>LADA</b>
				4	8	121 1300 i	<b>MAZDA</b>

MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>MAZDA</b>	323 GLX	9	4	 	 		
	323 '81 1300 cc	10	5	 	 	 	 
	Rx 7 Mod. 81	50	6 (tiene 2 bobinas)	 	 	 	 
	626 / 929 Mod. 81	52	5	 	 	 	 
<b>MITSUBISHI</b>	Lancer / Colt 1.5	11	4	 	 		
<b>NISSAN</b>	NX 1600i	12	5	 	 	 	 
	Pathfinder Pick Up 2,0	13	5	 	 	 	 
	AD Wagon 1,6 LX	14	5	 	 	 	 
	Pathfinder 2400 cc	15	5	 	 	 	 

Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				5	16	Sentra 1600 cc	NISSAN
			 Cilindro 2 y 4 Cilindros 1,3,5 y 6	7	29	Pathfinder V6	
				7	57	Patrol	
				4	36	405 1800 cc i	PEUGEOT
				4	37	405 2000 cc i	
				5	40	205 Junior	
				4	41	205 1800i	
				5	43	205 CTI 1600	
				5	849	403	













































































MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>PEUGEOT</b>	404 / 504	850	5				
	505	851	5				
	505 Inyeccion	852	5				
	505 Gamma	853	5				
	2000	854	5				
	405 SR GR ST GL 309 GR SAE	883	5		<b>Cilindro 1 y 2</b>  <b>Cilindro 3 y 4</b> 		
	504 '93 En adelante	914	5				
	106 1400 XN	923	4				
	306 1800 XN	924	4				









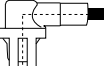







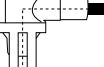







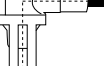







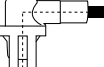







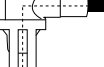







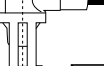







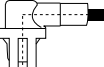











Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				4	925	205 1400 GL	<b>PEUGEOT</b>
				5	933	2000 cable bobina largo	
				4	951	405 1800 cc SRi 95 M4 Pin	
				4	952	405 2000 cc SRi M4 Pin	
				4	953	605 SR 806 SR	
				5	954	405 Mi 16 Dist. Ducellier SAE	
				5	955	205 GTi 1.9 Dist. Bosch	
				7	956	605 SV 3.0 i	
				5	957	205 1.4 1.6 XS Dist. Ducellier SAE	































MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>PEUGEOT</b>	205 GTi 1.9 DIN	958	5				
	205 XS Dist. Ducellier SAE	959	5				
<b>RENAULT</b>	IKA Jeep 4 cil.	825	5				
	IKA Estanciera 6 cil.	826	7				
	IKA Tornado Cap / Goma	827	7				
	IKA Tornado	828	7				
	4 L	829	5				
	12 6	830	5				
	12 Modelo 81	831	5				

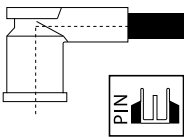
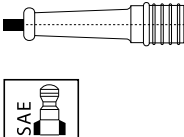
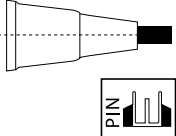
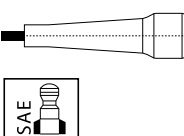
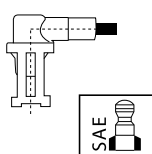
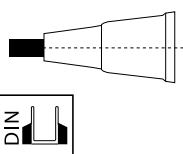
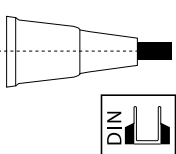
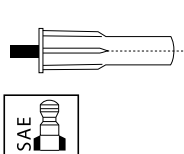
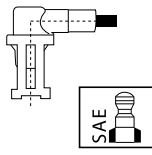
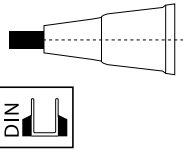
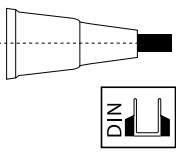
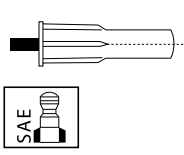
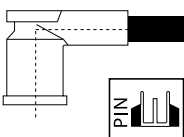
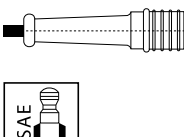
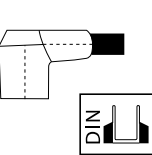
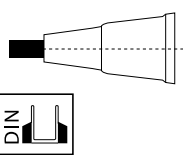
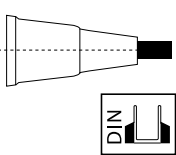
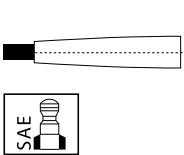
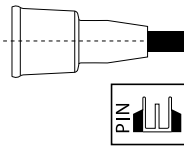
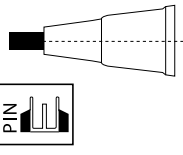
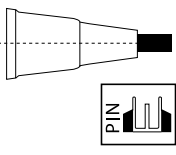
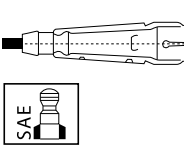
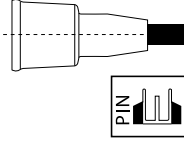
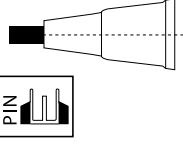
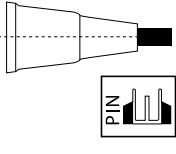
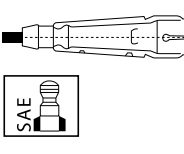
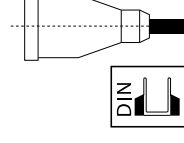
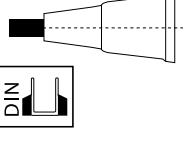
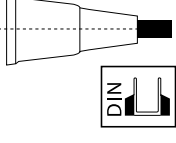
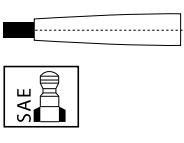
Cable de Bobina/ Distribuidor		Cable de Buja		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado buja				
				5	832	18 2000 cc. Cap. Original	<b>RENAULT</b>
				5	834	18 1400 cc Cap. Original	
				5	835	18 1400 cc	
				5	836	18 Break Cap. Original	
				5	837	18 Break	
				5	838	Traffic 1400 Cap. Original	
				5	839	Traffic 1400	
				5	840	Traffic 2000 Cap./Original	
				5	841	Traffic 2000	
				4	997	Sandero / Logan / Clio / Kangoo / Megane / Scenic / Symbol Motor K7M HI TORQUE 1.6 8V ->2007	


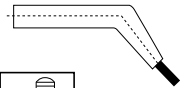

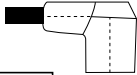

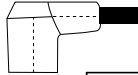

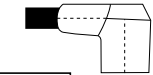

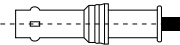

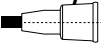
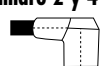



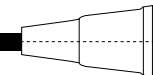

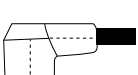

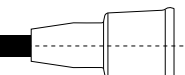



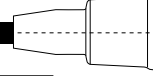





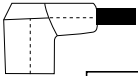

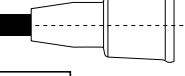

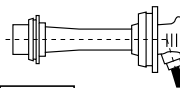

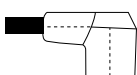

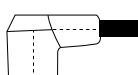

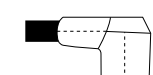





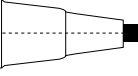

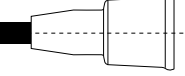











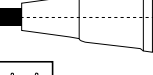






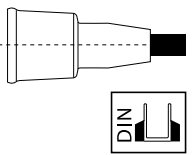
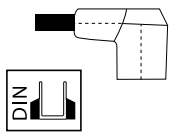
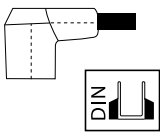
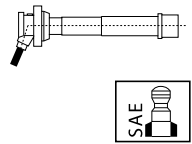
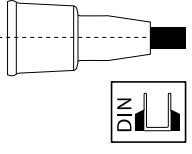
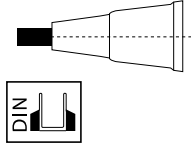
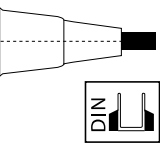
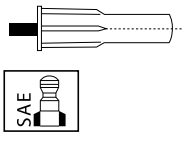
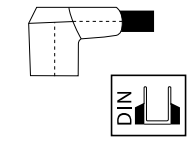
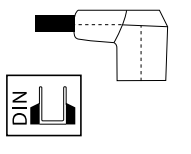
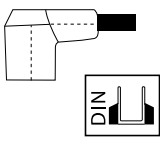
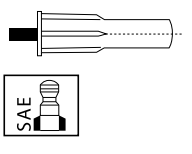
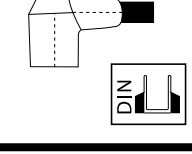
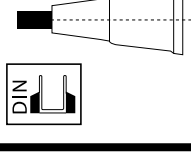
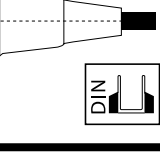
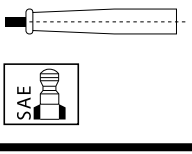
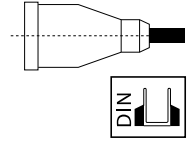
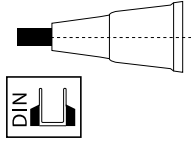
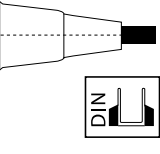
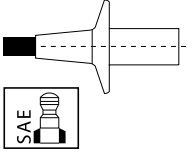
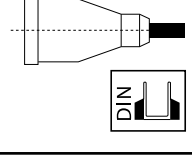
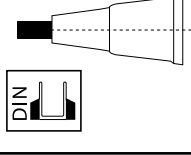
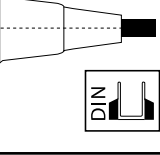
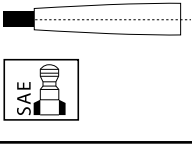
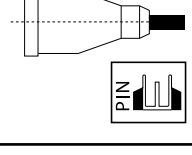
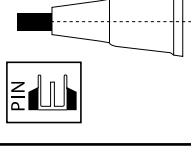
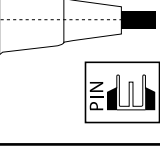
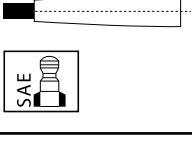
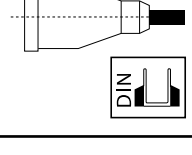
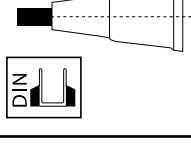
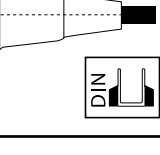
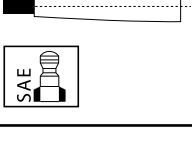
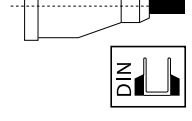
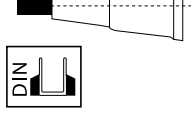
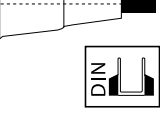
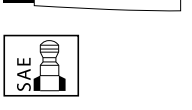
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>RENAULT</b>	11 Turbo	842	5	 	 	 	 
	11	843	5	 	 	 	 
	9	844	5	 	 	 	 
	21	845	5	 	 	 	 
	9 '93 Enc. electrónico	879	5	 	 	 	 
	12 '93 Enc. electrónico	880	5	 	 	 	 
	19 Motor 1600 cc	881	5	 	 	 	 
	19 RT	886	5	 	 	 	 
	9 '94 Bob. Seca	889	5	 	 	 	 
	Megane 2.0 SAE	998	4	 	 		





































Cable de Bobina/ Distribuidor		Cable de Buja		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado buja				
 	 	 	 	5	900	Clio RT 1.4	<b>RENAULT</b>
 	 	 	 	5	902	Traffic 2.0 B/ Seca	
 	 	 	 	5	903	Traffic 1,4 B/Seca	
 	 	 	 	5	904	Twingo	
 	 	 	 	5	905	12 '94 Bobina Seca	
 	 	 	 	5	911	19 1600 cc. i B/ Seca	
 	 	 	 	5	927	21 Iny. 2,0 / 2,2	
 	 	 	 	5	928	Clio 1,6	
		 	 	4	929	Kangoo 1,4	

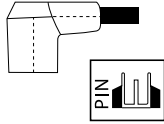
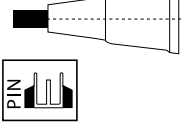
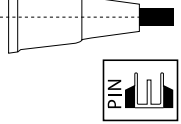
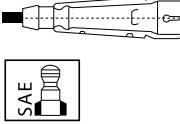
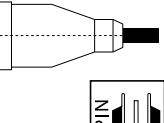
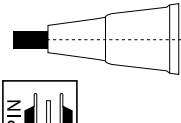
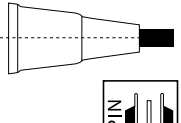
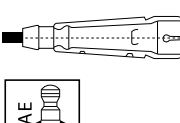
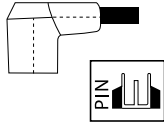
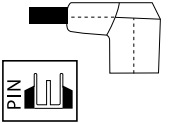
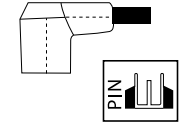
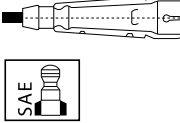
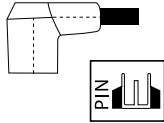
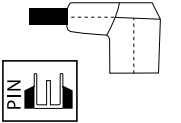
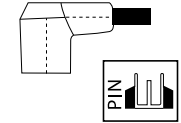
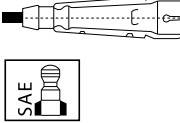
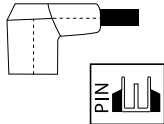
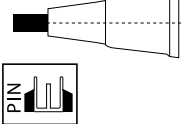
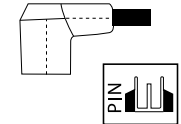
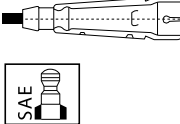
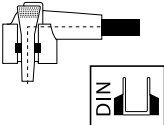
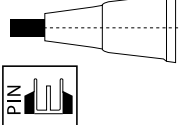
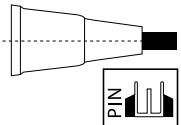
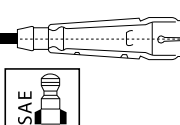
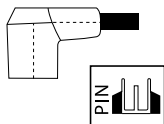
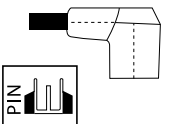
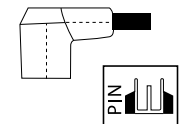
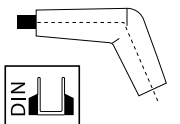
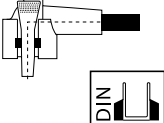
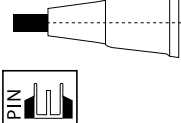
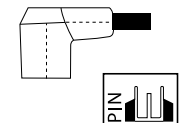
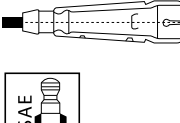
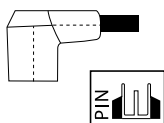
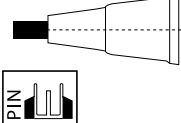
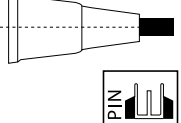
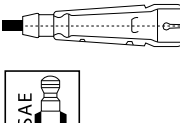
MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>RENAULT</b>	Megane 2,0	930	4				
	Twingo B/Seca M4 Pin	936	4				
	21 2.0 TX Turbo Dist. Ducellier SAE	938	5				
	19 1.6 RN / RL B/Seca. Cable largo	939	5				
	21 Inyection	940	5				
	21 Nevada TS Dist Ducellier SAE	941	5				
	19 RN / RL B/Seca	942	5				
	Kangoo 1.4 - 1.6 M4 Pin	943	4				
	Laguna 1.8 RN RT / 2.0 RT RXE	944	5				

Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
		 PIN	 SAE	4	945	Megane Scenic 1.4 - 1.6 i M4 Pin	<b>RENAULT</b>
		 PIN	 SAE	4	946	Scenic RXE 2.0 Bob.Seca M4 Pin	
 SAE	 DIN	 DIN	 SAE	5	947	Traffic 1.4 - 1.6 Bob.Seca Distr. Marelli	
 SAE	 DIN	 DIN	 SAE	5	948	Traffic 2.0 Bob. Seca	
		 PIN	 SAE	4	949	Clio 1.4 - 1.6 M4 Pin	
 DIN	 DIN	 DIN	 SAE	5	985	9 Cable de bobina Largo	
 PIN	 PIN	 PIN	 SAE	5	17	Ibiza 2000 cc	<b>SEAT</b>
 PIN	 PIN	 PIN	 SAE	5	18	Toledo 2000 cc GLX	
 DIN	 DIN	 DIN	 SAE	5	864	Siam Di Tella	<b>SIAM DI TELLA</b>











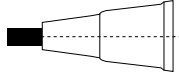

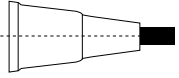

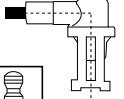

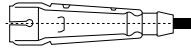

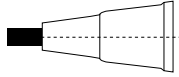

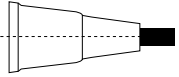



MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>SUBARU</b>	Giusti 1.2 / J12	19	5	 	 	 	 
	Impreza 1800 cc	20	4	 	 Cilindro 1 y 3  Cilindro 2 y 4 		
	Legacy 1800 cc	21	5	 	 	 	 
	Legacy 2000 cc	22	4	 	 		
	'80 / '81	59	5	 	 	 	 
<b>SUZUKI</b>	Swift 1300 Iny.	23	5	 	 	 	 
	Vitara 1600 Carb.	24	5	 	 	 	 
	Swift 1600 Iny.	30	5	 	 	 	 
	Vitara Sidekick Iny.	31	5	 	 	 	 

Cable de Bobina/ Distribuidor		Cable de Buja		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado buja				
 DIN	 DIN	 DIN	 SAE	5	47	Baleno GTI '89 '95	SUZUKI
 DIN	 DIN	 DIN	 SAE	5	48	Marutti MG 410	
 DIN	 DIN	 DIN	 SAE	5	49	Swift 1300 GL Carb	
 DIN	 DIN	 DIN	 SAE	5	55	ST-90 Mod. '81	
 DIN	 DIN	 DIN	 SAE	7	855	Valiant Dodge Polara	VALIANT DODGE POLARA
 DIN	 DIN	 DIN	 SAE	5	856	Gacel 1600	VOLKSWAGEN
 PIN	 PIN	 PIN	 SAE	5	857	Gacel 1800	
 DIN	 DIN	 DIN	 SAE	5	858	Dodge 1500	
 DIN	 DIN	 DIN	 SAE	5	859	Dodge 1800	

MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujía		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujía	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>VOLKSWAGEN</b>	Carat	860	5				
	Dodge GTX 8 cil.	861	9				
	Kombi	862	5				
	Gol 1600	868	5				
	Senda	874	5				
	Saveiro	888	5				
	Gol 1600 Cap. Original	893	5				
	Gacel 1600 Cap. Original	894	5				
	Gacel 1800 Cap. Original	895	5				

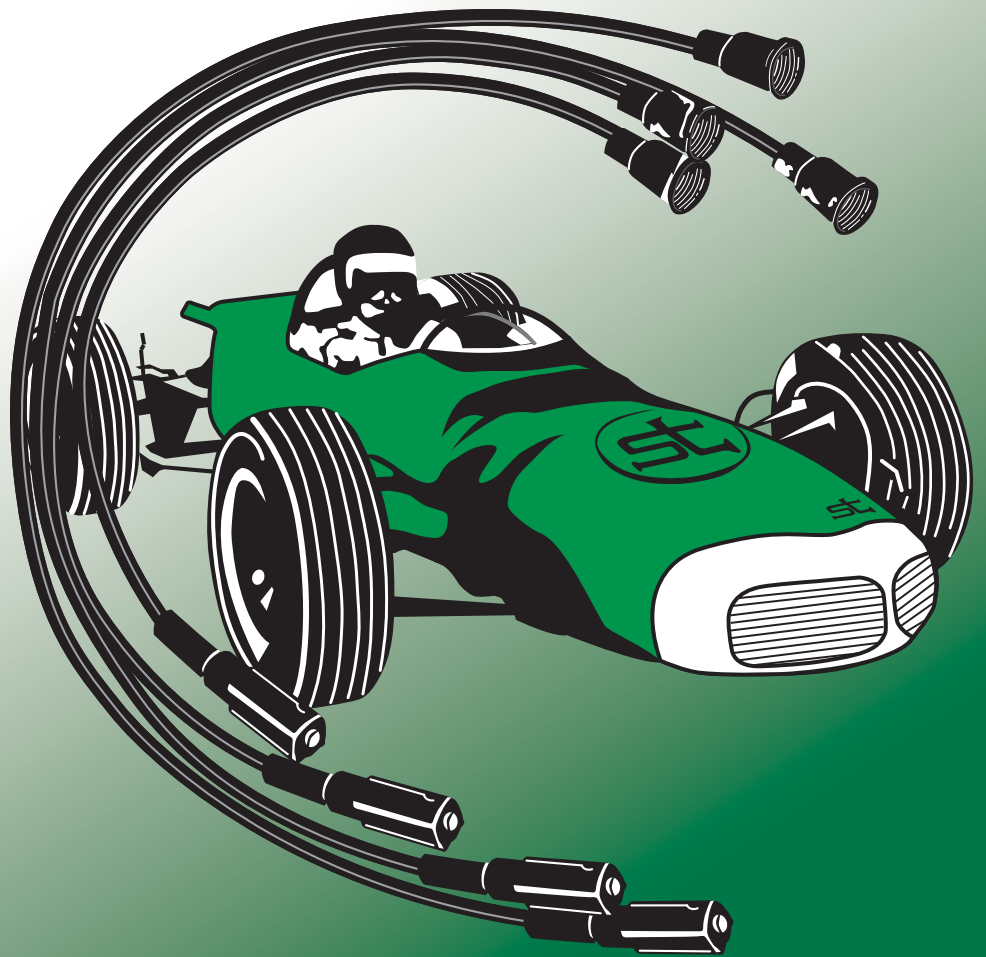
Cable de Bobina/ Distribuidor		Cable de Bujía		CABLES EN CAJA	CODIGO	APLICACION	MARCA
TERMINAL lado bobina	TERMINAL lado distribuidor	TERMINAL lado distr./ bobina	TERMINAL lado bujía				
				5	896	Senda Cap. Original	<b>VOLKSWAGEN</b>
				5	897	Carat Cap. Original	
				5	898	Saveiro Cap. Original	
				5	901	Gol 1,8 Cap. Original	
				5	908	Pointer 1600 cc	
				5	909	Pointer 1800 cc - 2000 cc	
				5	913	Gol Motor Varillero	
				5	918	Gol GLI	
				5	931	Polo	



MARCA	APLICACION	CODIGO	CABLES EN CAJA	Cable de Bujia		Cable de Bobina/ Distribuidor	
				TERMINAL lado bujia	TERMINAL lado distr./ bobina	TERMINAL lado distribuidor	TERMINAL lado bobina
<b>VOLKSWAGEN</b>	Gol 1,0 Mi Dist. Bosch	966	5	 	 	 	 
	Quantum	982	5	 	 	 	 
	Golf 1,6 - 1,8 Mi Bobina Conexión M4 Pin	983	5	 	 	 	 

# CHEFREN<sup>®</sup>

## Serie especial



**Terminales de acero inoxidable y  
P.V.C. de alta temperatura.**



**L'ELECTRICFIL**  
sociedad anonima



mm

