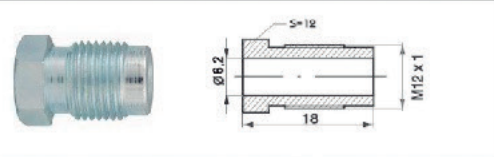
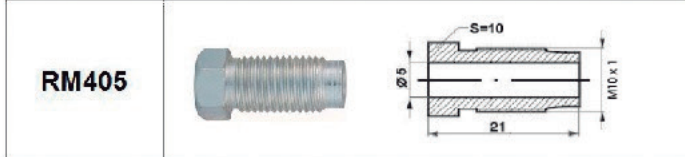
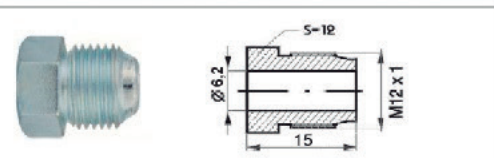
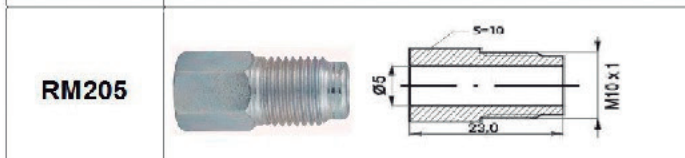
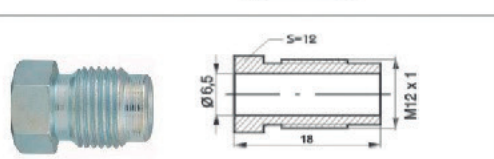

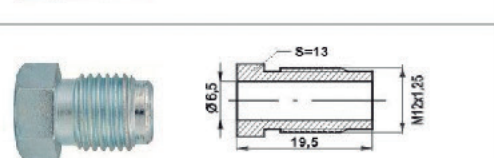

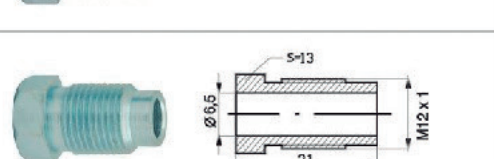

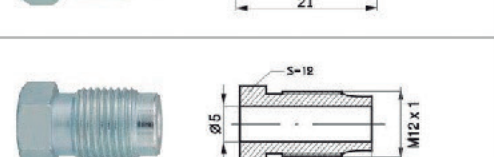

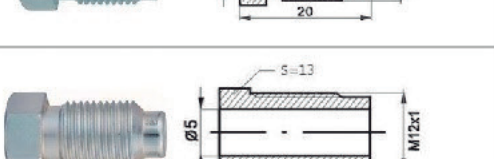
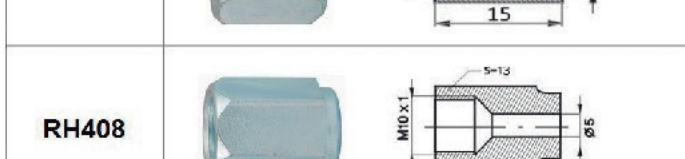
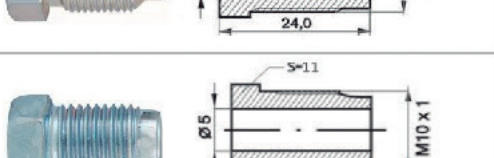

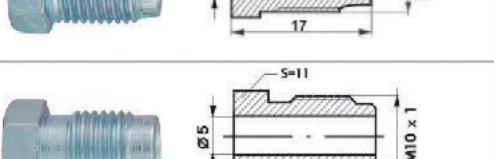
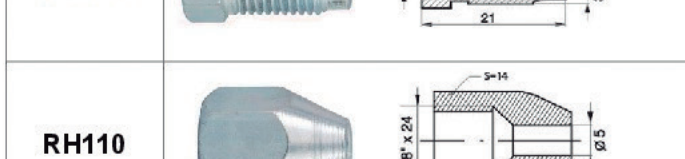
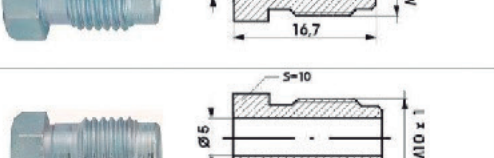
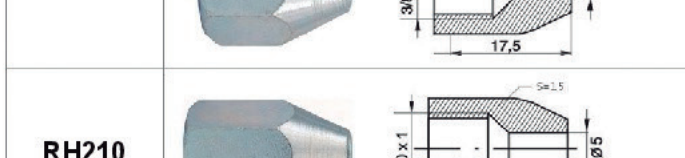


RACORES

FAMILIA/GOER

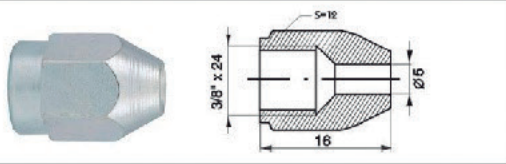

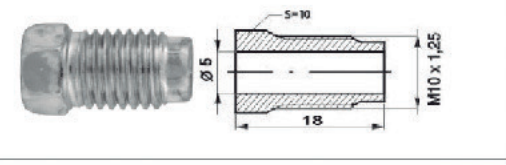

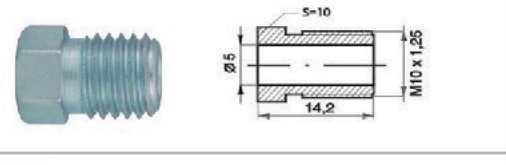
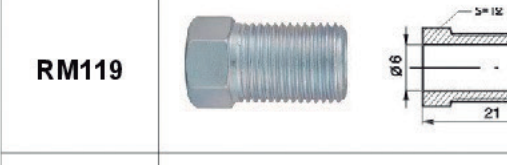
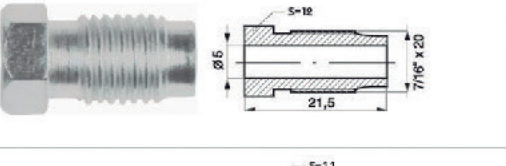

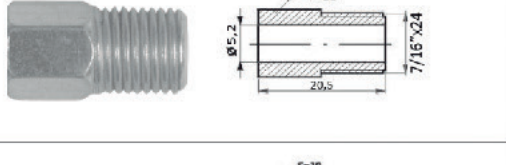
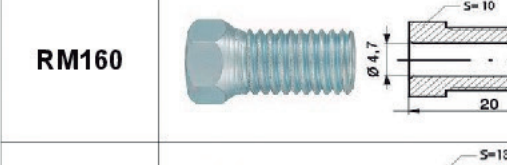
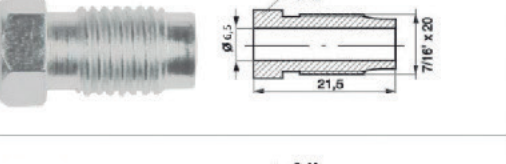
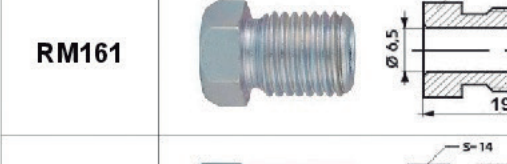
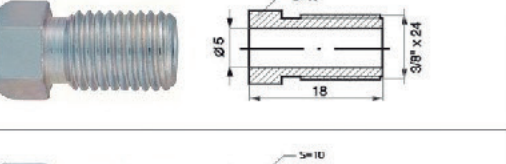
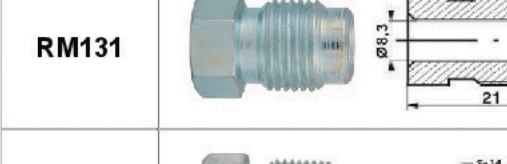
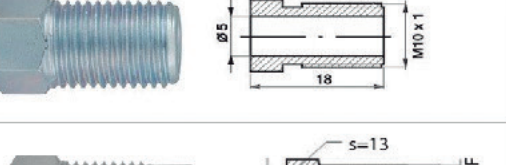
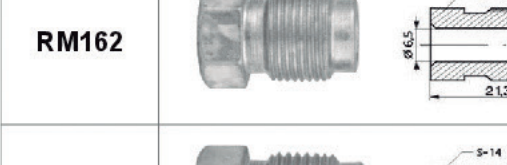
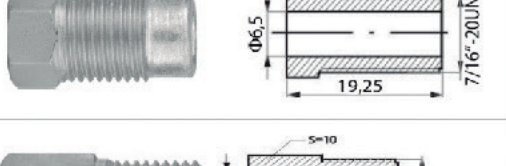
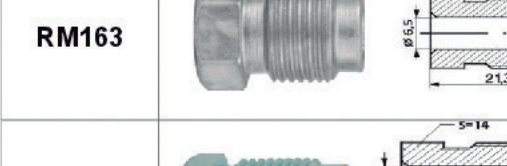
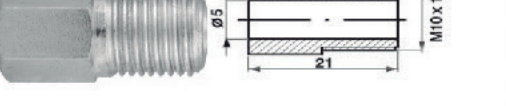

SUBFAMILIA / TUCO

REF	IMAGEN / COTA	REF	IMAGEN / COTA
RM	RACOR MACHO	RH	RACOR HEMBRA
RM102		RM405	
RM202		RM205	
RM103		RH106	
RM203		RH107	
RM303		RH207	
RM104		RH108	
RM204		RH408	
RM105		RM109	
RM505		RH110	
RM605		RH210	

RACORES

FAMILIA/GOER

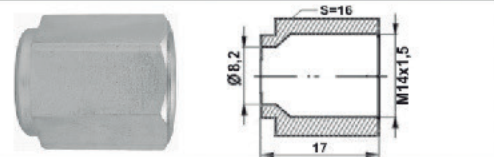
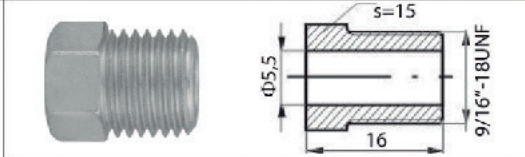
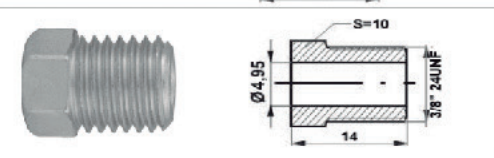
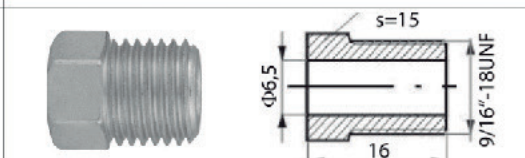
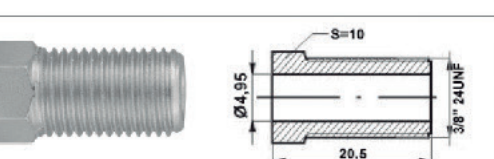
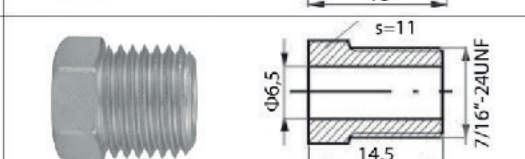
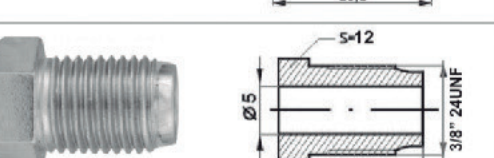
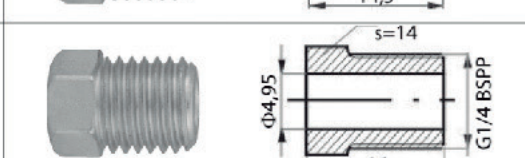
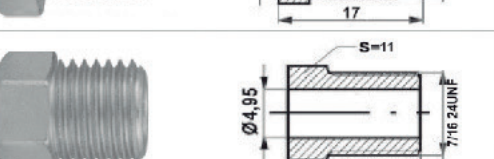
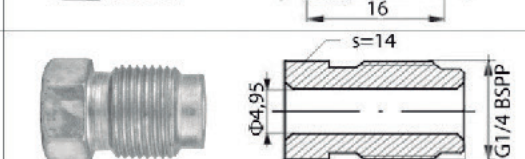
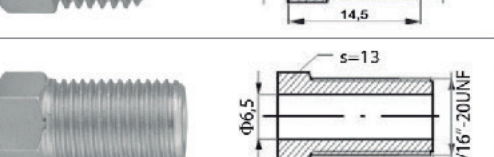
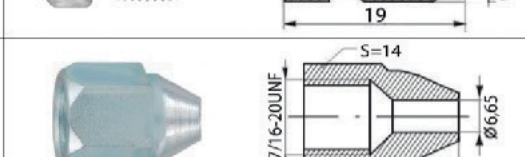
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	REF	IMAGEN / COTA
RM	RACOR MACHO	RH	RACOR HEMBRA
RH111		RM117	
RM112		RM118	
RM113		RM119	
RM114		RM120	
RM414		RM160	
RM214		RM161	
RM115		RM131	
RM116		RM162	
RM270		RM163	
RM216		RM164	

RACORES

FAMILIA/GOER


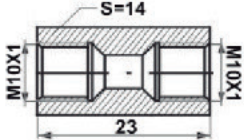

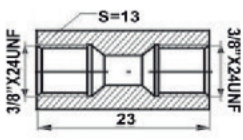

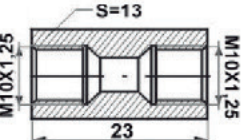
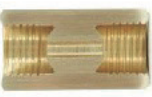
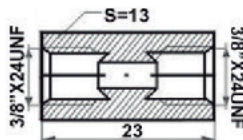
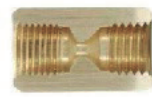
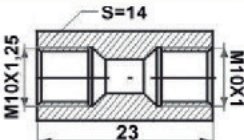
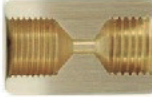
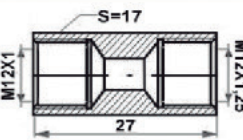

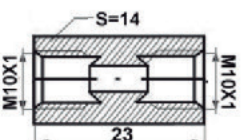
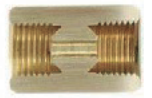
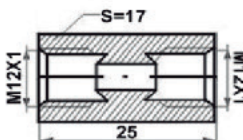

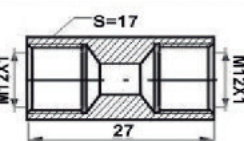
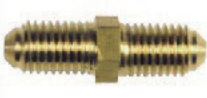
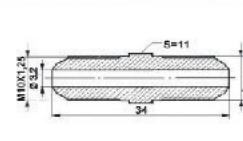

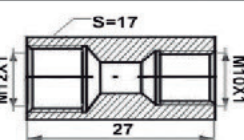

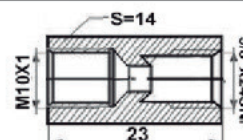
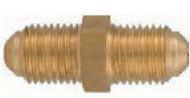
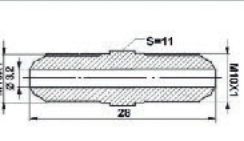
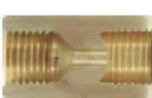
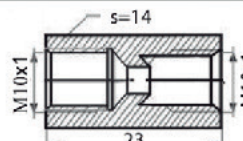
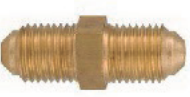
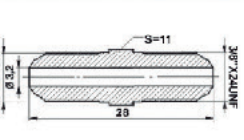
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	REF	IMAGEN / COTA
RM	RACOR MACHO	RH	RACOR HEMBRA
RH165		RM171	
RM166		RM271	
RM167		RM172	
RM168		RM173	
RM169		RM174	
RM170		RH175	

CONECTORES

FAMILIA/GOER

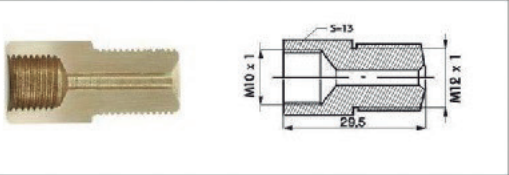
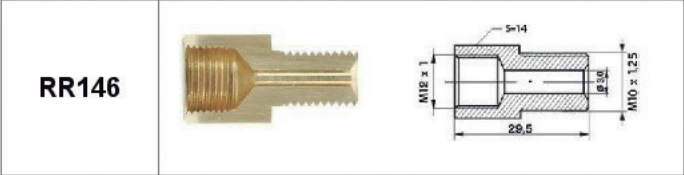
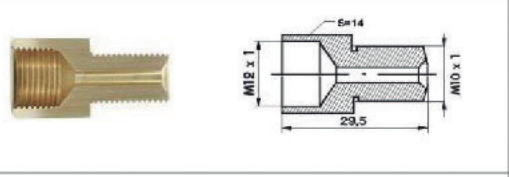
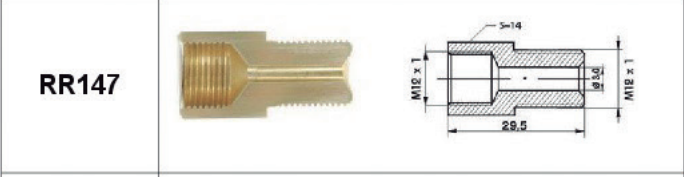
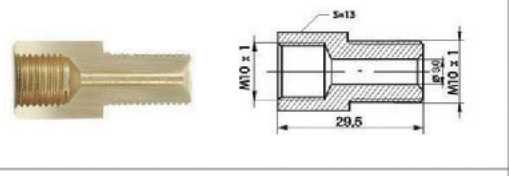
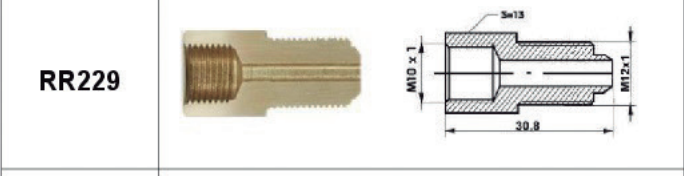
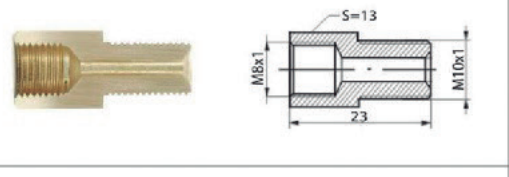
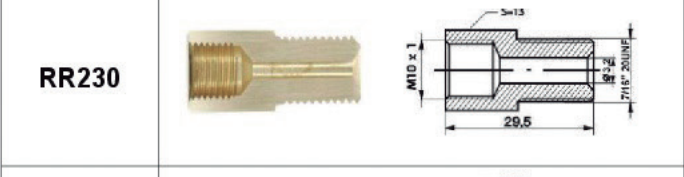
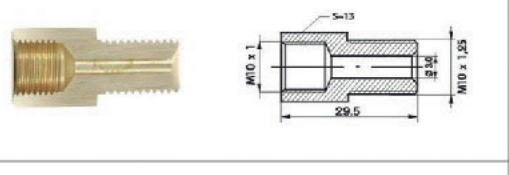
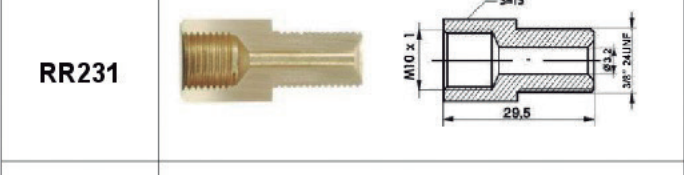
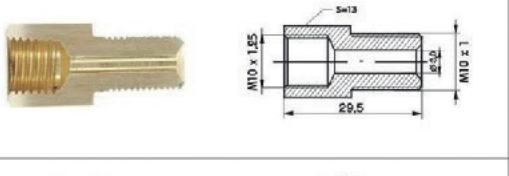
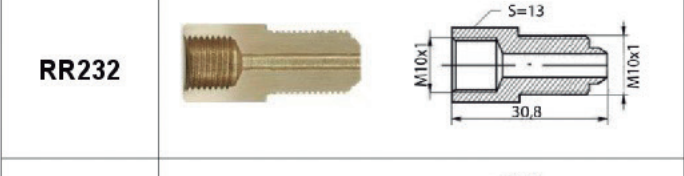
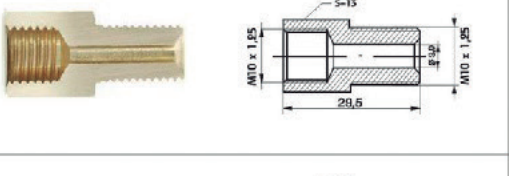
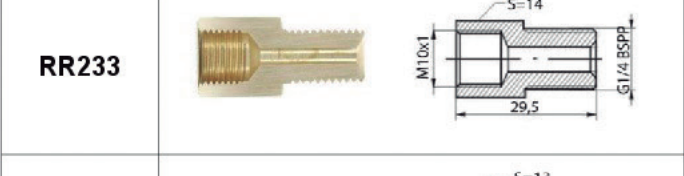
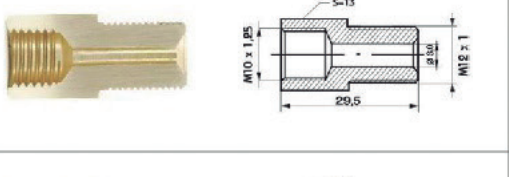
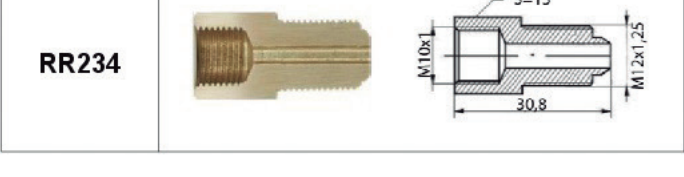
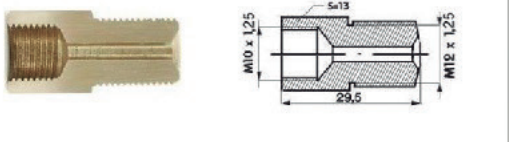
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	REF	IMAGEN / COTA
RC	RACORD CONECTOR	RC	RACOR CONECTOR
RC121	 	RC142	 
RC122	 	RC143	 
RC123	 	RC145	 
RC124	 	RC148	 
RC130	 	RC149	 
RC131	 	RC301	 
RC133	 	RC302	 
RC134	 		

REDUCTORES

FAMILIA/GOER


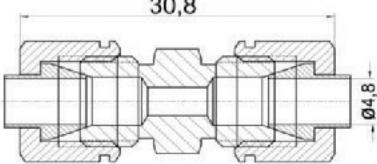

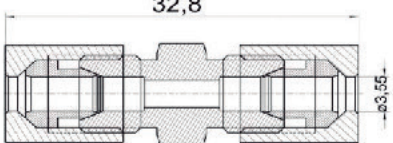

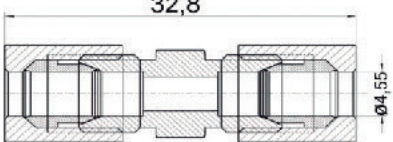

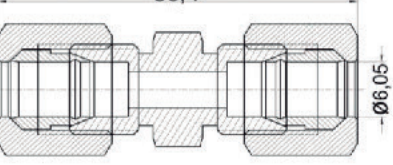

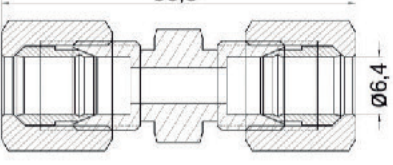

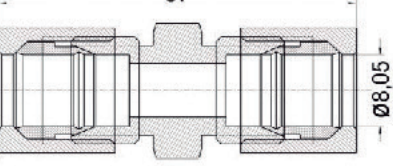

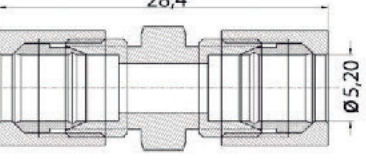
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	REF	IMAGEN / COTA
RR	RACORD REDUCTOR	RR	RACOR REDUCTOR
RR129		RR146	
RR132		RR147	
RR135		RR229	
RR235		RR230	
RR136		RR231	
RR137		RR232	
RR138		RR233	
RR139		RR234	
RR144			

EMPALME

FAMILIA/GOER

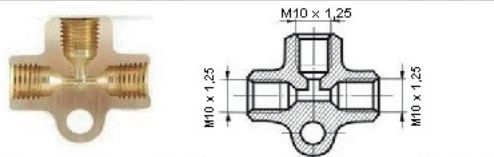
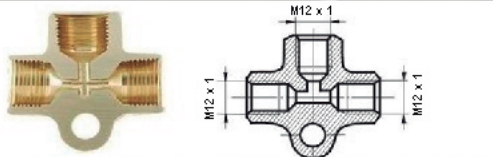
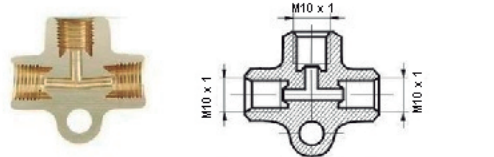
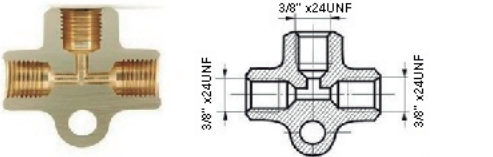
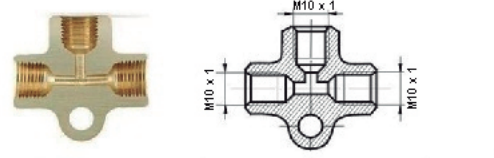
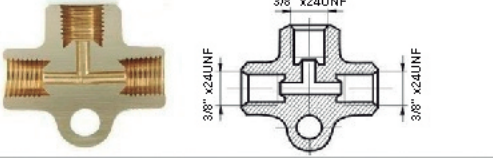
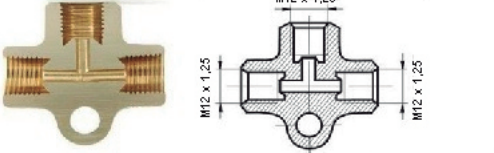
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	
RE	RACOR EMPALME	
RE150		
RE151		
RE152		
RE153		
RE154		
RE155		
RE255		

TES

FAMILIA/GOER

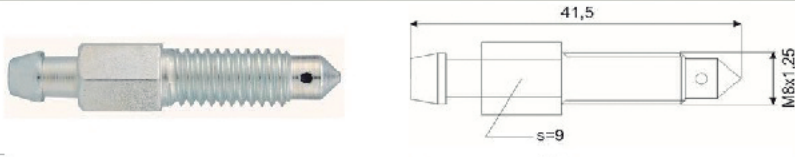
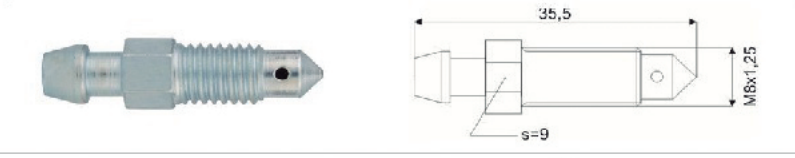
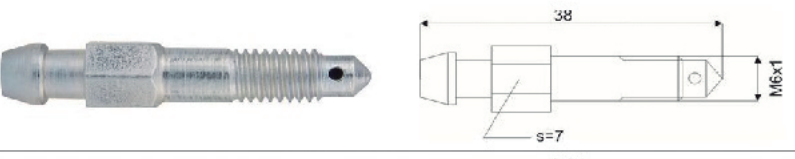
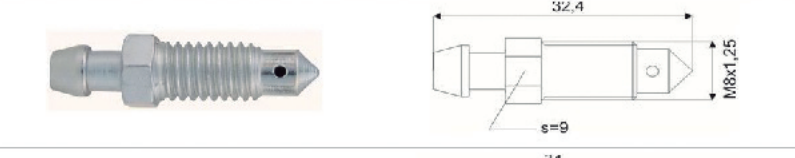
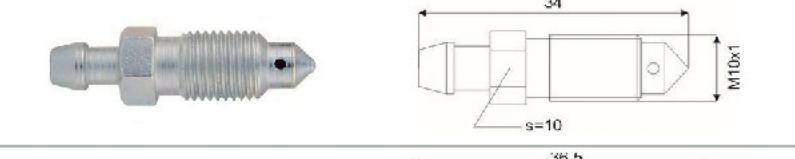
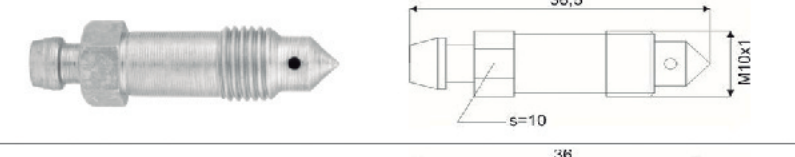
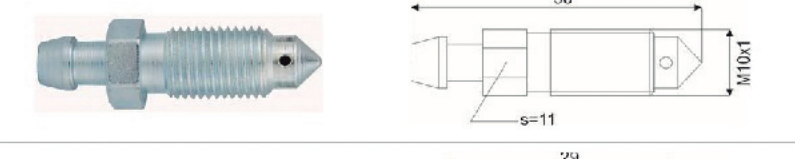
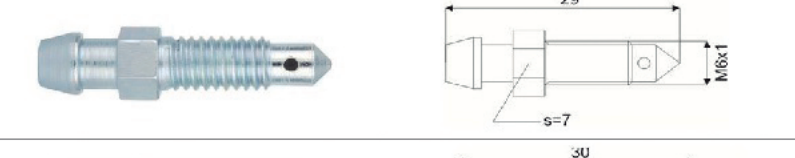

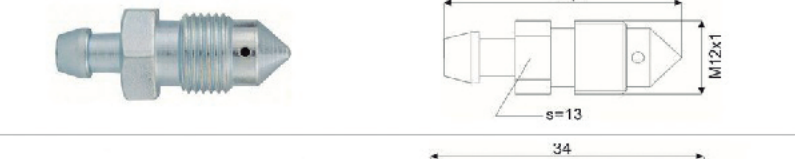

SUBFAMILIA / TUCO

REF	IMAGEN / COTA	REF	IMAGEN / COTA
RT	RACORD TES	RT	RACORD TES
RT125		RT128	
RT126		RT140	
RT127		RT141	
RT141			

SANGRADORES

FAMILIA/GOER


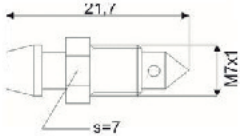

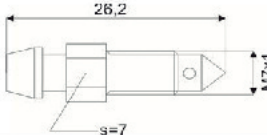

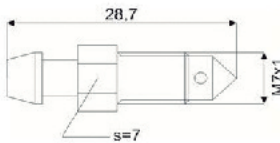

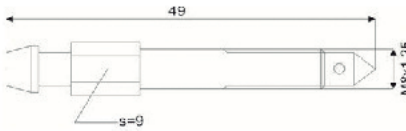

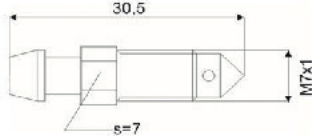

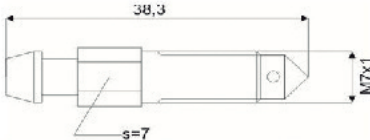

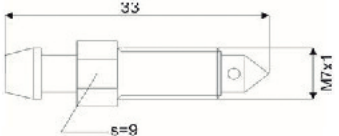

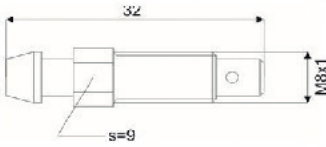

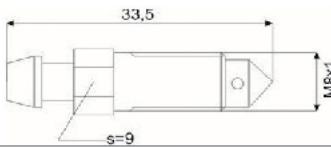

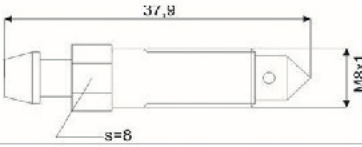

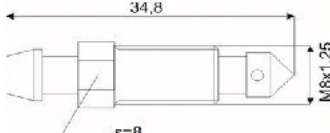
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	DESCRIPCION
RS	RACORD SANGRADOR	
RS0010		MERCEDES-BENZ, OPEL, VAUXHALL
RS0011		MERCEDES-BENZ, OPEL, VAUXHALL, SAAB, SKODA, VOLVO
RS0013		AUDI, SUBARU, VW
RS0015		CITROEN, HONDA, MERCEDES- BENZ, OPEL, SKODA, VAUXHALL
RS0017		DAIHATSU, HONDA, MISTUBISHI, NISSAN-DATSUN, ROVER, SUBARU, SUZUKI, TOYOTA, VANDEN-PLAS, VW
RS0018		BLMC, FIAT, FORD, OM, TALBOT- SIMCA, TRIUMPH, VOLVO
RS0019		FORD, TOYOTA, VW
RS0033		AUDI, BMW, SAAB, VW
RS0039		ALFA ROMEO, BLMC, CITROEN, FIAT, FORD, HYUNDAI, MERCEDES-BENZ, OM, PEUGEOT, PRINCESS, SAAB, VOLVO, VW
RS0040		FORD
RS0049		BLMC, FORD, HILLMAN, HUMBER, SINGER, SUNBEAM, TALBOT- SIMCA, VAUXHALL, VOLVO

SANGRADORES

FAMILIA/GOER


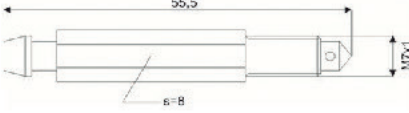

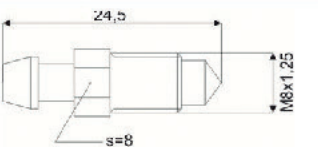

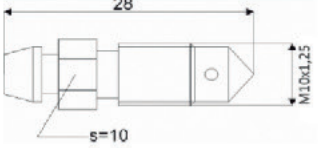

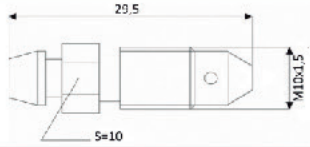

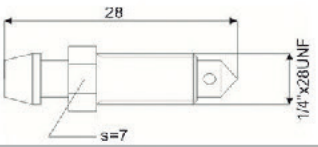

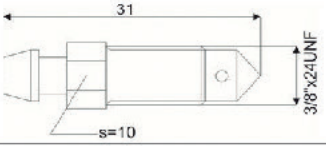

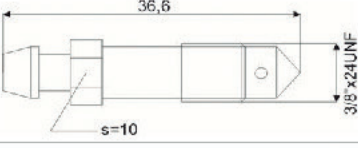

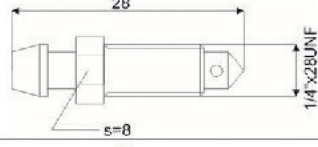

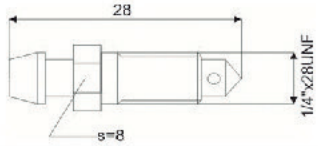

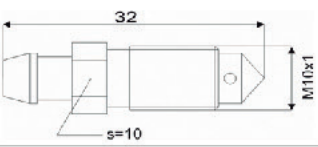

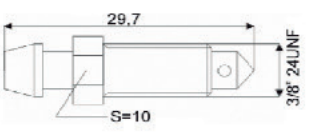
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	DESCRIPCION
RS	RACORD SANGRADOR	
RS0053	 	ALFA ROMEO, BLMC, BMW, CITROEN, DACIA, DAIHATSU, FORD, ISUZU, MAZDA, NISSAN-DATSUN, PEUGEOT, RENAULT, SEAT, TALBOT-SIMCA, VOLVO, VW
RS0253	 	ALFA ROMEO, BLMC, BMW, CITROEN, DACIA, DAIHATSU, FORD, ISUZU, MAZDA, NISSAN-DATSUN, PEUGEOT, RENAULT, SEAT, TALBOT-SIMCA, VOLVO, VW
RS0069	 	ALFA ROMEO, BLMC, FORD, MAZDA, PEUGEOT, RENAULT, TALBOT-SIMCA, TOYOTA, VOLVO
RS0085	 	FORD, MERCEDES-BENZ
RS0086	 	ALFA ROMEO, AUDI, BMW, CITROEN, DAF, DAIHATSU, FIAT, FORD, MAZDA, MITSUBISHI, PEUGEOT, RENAULT, SAAB, SUBARU, TALBOT-SIMCA, TOYOTA, VOLVO, VW
RS0087	 	ALFA ROMEO, AUDI, BMW, CITROEN, DAIHATSU, OPEL, PEUGEOT, SUBARU, TALBOT-SIMCA, VAUXHALL, VOLVO, VW
RS0088	 	MERCEDES-BENZ, MITSUBISHI, OPEL, SAAB, TALBOT-SIMCA, TOYOTA, VAUXHALL
RS0089	 	FORD, MAZDA
RS0090	 	MAZDA, OPEL, VAUXHALL
RS0091	 	MAZDA
RS0092	 	CITROEN

SANGRADORES

FAMILIA/GOER


SUBFAMILIA / TUCO

REF	IMAGEN / COTA	DESCRIPCION
RS	RACORD SANGRADOR	
RS0094	 	FORD
RS0100	 	ALFA ROMEO, AUTOBIANCHI, CITROEN, FIAT, HONDA, LADA, LANCIA, PEUGEOT, POLMO, ROVER, SEAT, TALBOT-SIMCA, VANDEN PLAS, ZASTAWA
RS0101	 	HONDA
RS0103	 	OPEL, VAUXHALL
RS0105	 	BLMC, VAUXHALL
RS0107	 	BLMC, FORD, MG, RILEY, VANDEN PLAS, WOLSELEY
RS0108	 	BLMC, FORD, HILLMAN, JAGUAR, LOTUS, MORGAN, ROVER, SAAB, SUNBEAM, TALBOT-SIMCA, TRIUMPH, VAUXHALL
RS0120	 	IVECO, VOLVO
RS0220	 	SPECIAL FOR REBUILDING VOLVO
RS0131	 	ŽUK, TICO
RS0132	 	PONTIAC

SANGRADORES

FAMILIA/GOER

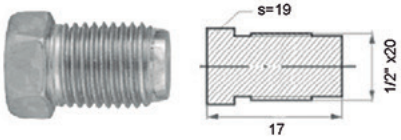
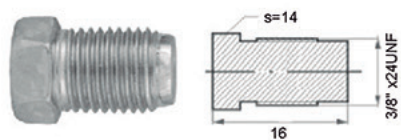
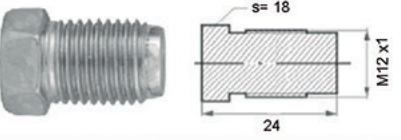
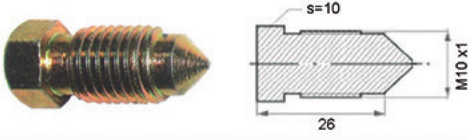
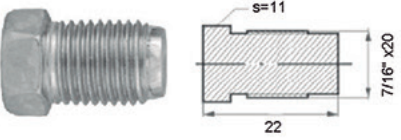
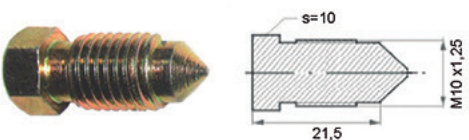
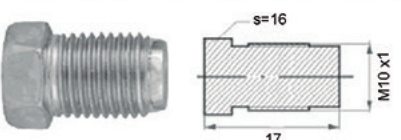
SUBFAMILIA / TUCO

REF	IMAGEN / COTA	DESCRIPCION
RS	RACORD SANGRADOR	
RS0300		<p>APLICACION INDUSTRIAL</p>

ANULADORES

FAMILIA/GOER

SUBFAMILIA / TUCO







REF RA	IMAGEN / COTA RACOR ANULADOR	REF RA	IMAGEN / COTA RACOR ANULADOR
RA034		RA102	
RA090		RA029	
RA100		RA081	
RA101			

RL001	
-------	---

GRAPAS

FAMILIA/GOER

SUBFAMILIA / TUCO

REF RG	IMAGEN / COTA RACOR GRAPA-SUJECION	REF RG	IMAGEN / COTA RACOR GRAPA-SUJECION
RG158	 <p>Single pipe holder. Diameter range: 4,8 - 6 mm. Diameter: 6,5 mm.</p>	RG159	 <p>Single pipe holder. Diameter range: 4,8 - 6 mm. Diameter: 6,5 mm.</p>
RG260	 <p>Double pipe holder. Diameter: 4,8 mm. Diameter: 6,5 mm.</p>	RG261	 <p>Double pipe holder. Diameter range: 4,8 - 8 mm. Diameter: 6,5 mm.</p>
RG362	 <p>Triple pipe holder. Diameter range: 4,8 - 8 mm. Diameter: 6,5 mm.</p>	RG363	 <p>Triple pipe holder. Diameter: 4,8 mm. Diameter: 6 mm.</p>

TUBERIAS RIGIDAS

FAMILIA/GOER

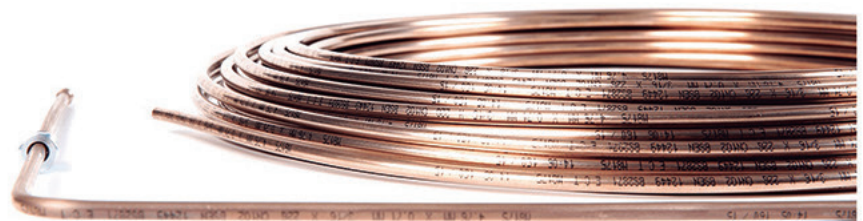
SUBFAMILIA / TUCO

REF TR	IMAGEN TUBERIAS RIGIDAS
-----------	----------------------------

REFERENCIA	LONGITUD(M)	DIAMETRO(Ø)	GROSOR (TH)
COBRE3.50.10	10	3,50	0,90
COBRE3.50.25	25	3,50	0,90
COBRE4.75.25	25	4,75	0,90
COBRE4.75.50	50	4,75	0,90
COBRE5.00.25	25	5,00	0,90
COBRE5.00.50	50	5,00	0,90
COBRE6.00.25	25	6,00	0,80
COBRE6.35.25	25	6,35	1,00
COBRE8.00.10	10	8,00	0,80
COBRE10.00.10	10	10,00	1,00

OTROS DIAMETROS DISPONIBLES EN COBRE

4,5Ø
12Ø



DISPONEMOS DE HIERRO CON RECUBRIMIENTO PVF

4,75Ø
6Ø
6,35Ø
8Ø



DISPONEMOS DE MEZCLA 90% COBRE 10% NIQUEL

3,5Ø
4,5Ø
4,75Ø
6Ø
6,35Ø
8Ø
10Ø



HERRAMIENTAS DE ABOCARDADO

FAMILIA/GOER

SUBFAMILIA / TUCO

REF	IMAGEN
HA	HERRAMIENTA ABOCARDADORA

HA100

Abocardadora para tubería de cobre apta para los siguientes diámetros:

- Ø4'75mm (3/16")
- Ø6'35mm (1/4")

Es posible realizar dos tipos de abocardado:

El individual (utilizado mayormente la automovilística Europea)

El doble (utilizado mayormente en la automovilística Asiática)

Contenido del Kit:

- Abrazaderas: Ø4'75mm(3/16") y 6'35mm(1/4")
- Perforadoras: Ø4'75mm(3/16") y 6'35mm(1/4")
- Espaciador.



HA103

Abocardadora para tubería de cobre apta para los siguientes diámetros:

- Ø4'75mm (3/16")
- Ø6'35mm (1/4")

Es posible realizar dos tipos de abocardado:

El individual (utilizado mayormente la automovilística Europea)

El doble (utilizado mayormente en la automovilística Asiática)



Contenido del Kit:

- Abrazaderas: Ø4'75mm(3/16") y 6'35mm(1/4")
- Perforadoras: Ø4'75mm(3/16") y 6'35mm(1/4")
- Espaciador.

HERRAMIENTAS DE ABOCARDADO

FAMILIA/GOER

SUBFAMILIA / TUCO

REF	IMAGEN
HA	HERRAMIENTA ABOCARDADORA

HA350

Abocardadora para tubería de cobre apta para los siguientes diámetros:

- Ø4'75mm (3/16")
- Ø6'00mm (15/64")
- Ø6'35mm (1/4")
- Ø8'00mm (5/16")
- Ø9'52mm (3/8")

Es posible realizar dos tipos de abocardado:

El individual (utilizado mayormente la automovilística Europea)

El doble (utilizado mayormente en la automovilística Asiática)



Contenido del Kit:

- Abrazaderas: Ø4'75mm(3/16") , Ø6'00mm(15/64") , Ø6'35mm(1/4") , Ø8'00mm(5/16") y Ø9'52mm (3/8")
- Perforadoras: Ø4'75mm(3/16") , Ø6'00mm(15/64") , Ø6'35mm(1/4") , Ø8'00mm(5/16") y Ø9'52mm (3/8")

HA414

Abocardadora para tubería de cobre apta para los siguientes diámetros:

- Ø4'75mm (3/16")
- Ø6'00mm (15/64")
- Ø6'35mm (1/4")

Es posible realizar dos tipos de abocardado:

El individual (utilizado mayormente la automovilística Europea)

El doble (utilizado mayormente en la automovilística Asiática)



Contenido del Kit:

- Abrazaderas: Ø4'75mm(3/16") , Ø6'00mm(15/64") y Ø6'35mm(1/4")
- Perforadoras: Ø4'75mm(3/16") , Ø6'00mm(15/64") y Ø6'35mm(1/4")
- Escariador para realizar la rosca INTERNA a las tuberías.

HERRAMIENTAS DE ABOCARDADO

FAMILIA/GOER

SUBFAMILIA / TUCO

REF	IMAGEN
HA	HERRAMIENTA ABOCARDADORA

HA250

Abocardadora para tubería de cobre apta para los siguientes diámetros:

- Ø4'75mm (3/16")
- Ø6'35mm (1/4")
- Ø8'00mm (5/16")
- Ø9'52mm (3/8")
- Ø11'11mm (7/16")
- Ø12'70mm (1/2")
- Ø15'88mm (5/8")

Es posible realizar dos tipos de abocardado:

El individual (utilizado mayormente la automovilística Europea)

El doble (utilizado mayormente en la automovilística Asiática)

Contenido del Kit:

- Perforadoras: Ø4'75mm (3/16"), Ø6'35mm (1/4"), Ø8'00mm (5/16"), Ø9'52mm (3/8"), Ø11'11mm (7/16"), Ø12'70mm (1/2") y Ø15'88mm (5/8")

-Mini-Cortadora

-Escariador para realizar roscas INTERNAS en la tubería.



HA003

Abocardadora para tubería de cobre e hidráulica apta para los siguientes diámetros:

- Ø3'50mm
- Ø4'50mm
- Ø6'35mm

Esta dedicada especialmente para los modelos de Citroën (2CV, BX, CX, XM, XANTIA).



Contenido del Kit:

- Abrazaderas: - Ø3'50mm, Ø4'50mm y Ø6'35mm
- Perforadoras: Ø3'50mm, Ø4'50mm y Ø6'35m