

# DISEGNI GLOBAL SYSTEM

GLOBAL SYSTEM



**Allegri**<sup>®</sup>  
TUBAZIONI RACING

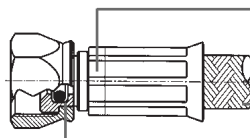
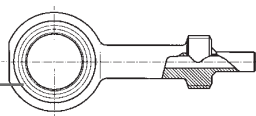
FLEXIBLE  
SOLUTIONS

 **motorquality**  
TECHNOLOGY FOR SPORT

# GLOBAL SYSTEMS®

Sistema di pressatura brevettato/  
Patented locking System

Occhio con Canalina di tenuta/  
Seal Channel with Eyelet



Tubo B.H. (PTFE + Treccia Inox)  
omologato DOT SAE J 1401/  
B.H.® Hose (PTFE + Braided Stainless)  
Conforming to DOT SAE J 1401

Connessione a doppia tenuta brevettata/  
Connection with patented double seal

Il più nuovo, affidabile e semplice sistema per montare tubi in treccia metallica. I tubi sono disponibili in varie lunghezze ed è già pressata la ghiera. Voi dovete solo scegliere la lunghezza del tubo, il tipo di raccordo e avviare il tutto. In un attimo il vostro tubo è pronto per essere montato. L'esclusivo sistema di tenuta, omologato DOT, garantirà la massima affidabilità. Veramente un gioco da ragazzi. I raccordi sono identici a quelli usati dal sistema B.H.® e quindi evitano un doppio magazzino. Sono disponibili tubi Global System® anche per moto da fuoristrada con guaina rigida già inserita.

This is the newest, easiest and safest system to fit stainless-steel embroidered brake-lines. The lines are available with different lengths and have a connection pressed on them. You have only to choose the length of the brake-line, take the needed fittings and screw them on. In a wink your brake-line is ready to fit. The exclusive seal system, DOT approved, grants the highest safety. It is child's play. The fittings are the same used by B.H.® system and in this way the stock is reduced. Global System® brake-lines for cross are also available: they are provided with a rigid sheathing.

Questo nuovo sistema consente di usufruire delle medesime garanzie di qualità delle grandi produzioni di serie, anche per ordini di piccola entità in quanto il processo produttivo sfrutta gli stessi macchinari ed è sottoposto agli identici standard di controllo delle produzioni destinate ai più prestigiosi costruttori di auto e moto.

Assorbimento min. garantito a 70 bar: 0,230 cc per mt lineare.  
Assorbimento min. garantito a 105 bar: 0,290 cc per mt lineare.  
Scoppio minimo: 900 bar.  
Raggio min. di curvatura: 20 mm.  
Strappo dei raccordi alla prova di trazione: 230 Kg.  
Temp. max interna: +240°C.  
Temp. min. interna: -50°C.  
Peso mt. lineare: gr 66.  
Dimensioni: 3x7 mm.

Con un minimo investimento ed un ridotto stock si può creare un magazzino che soddisfi tutte le esigenze della clientela, anche le più particolari. Le soluzioni tecniche più ardite troveranno la giusta risposta ad un giusto prezzo. La possibilità di fornire un tubo già assemblato e pertanto con tutte le caratteristiche di sicurezza soddisfatte (collaudo, responsabilità e omologazione), rendono il Global System la soluzione vincente.

È noto che i tradizionali tubi in gomma sono soggetti a degrado con l'invecchiamento. Il nostro tubo in PTFE trecciato inox non subisce alcuna caduta prestazionale con il passare degli anni, in quanto le caratteristiche chimico-fisiche dei materiali che lo compongono ne garantiscono una durata illimitata.

## Affidabilità/Reliability



This new system guarantees the same quality standard of mass production also for small orders. The production process runs on the same machinery and conforms to the standards in use by the most prestigious car and motorbike manufacturers.

## Le Prestazioni/Performance



Min. guaranteed absorption 70 bar: 0,230 cc per linear metre.  
Min. guaranteed absorption 105 bar: 0,290 cc per linear metre.  
Min. burst pressure: 900 bar.  
Min. bending radius: 20 mm.  
Traction resistance of fittings: 230 Kg.  
Max. internal Temp.: +240°C.  
Min. internal Temp.: -50°C.  
Weight per metre: gr. 66.  
Dimensions: 3x7 mm.

## La Versatilità/Versatility



You need a min. investment to create a stock that meets even the most demanding customer requirements. The most daring technical request will find the right answer at the right price. You will be able to supply a ready assembled brake hose with all safety requirements (testing, responsibilities and certification). This makes the Global System the winning solution.

## La Durata/Durability



It is well known that traditional rubber hoses are subject to wear over time. Our hose in braided stainless steel PTFE doesn't deteriorate over the years, the physical and chemical material specifications guarantee unlimited use.

## Istruzioni di Montaggio

**1-** Bloccare il raccordo in morsa facendo attenzione a non danneggiare i piani degli occhielli (utilizzare delle ganasce morbide).  
**2-** Applicare sulla filettatura del raccordo del frenaflessi (tipo LOCTITE 243), avendo cura che lo stesso non vada a contatto con l'anello di tenuta presente all'interno della ghiera posta all'estremità del tubo.  
**3-** Avvitare la ghiera sul raccordo, applicando una coppia di serraggio di 10 Nm (1 Kgm).

**N.B.:** Per i raccordi in lega leggera questa deve essere ridotta a 8 Nm (0,8 Kgm).

**4-** In caso di smontaggio del raccordo, pulire perfettamente la filettatura ed assicurarsi che l'anello di tenuta della ghiera sia integro. In caso contrario sostituirlo solo con uno di ricambio (Cod. GS3694). Non utilizzare anelli in NBR in quanto non compatibili con il fluido freni.

## Assembly Instructions

**1-** Clamp the fitting in the vice being careful not to damage the banjo surface (use soft jaws).  
**2-** On the fitting thread, apply some LOCTITE 243 in a way that it does not get in touch with the seal ring inside the ring nut at the end of the hose.  
**3-** Screw the ring nut on the fitting applying a 10 Nm (1Kgm) tightening torque.  
**N.B.:** For light alloy fittings, the tightening torque has to be reduced to 8 Nm (0,8Kgm).

**4-** In case of fitting disassembly, clean the thread thoroughly and check the integrity of the seal ring. If necessary, replace with an original spare part only (Code GS3694). Do not use NBR seal ring as they are not compatible with the brake fluid.

## TUBI FRENO PER RACCORDI GLOBAL SYSTEM® HOSES FOR GLOBAL SYSTEM® FITTING.



Tubo B.H.® con rivestimento  
Trasparente, Blu, Rosso, Nero,  
Carbon-Look, Verde, Bianco  
e ghiera White-Metal.

B.H.® hose with cover:  
Transparent, Blue, Red, Black,  
Carbon-Look, Green, White and  
White-Metal nuts.

Code	Lenght
------	--------

### TUBI BLU / BLUE HOSES

4GS0100B	mm 100
4GS0125B	mm 125
4GS0150B	mm 150
4GS0175B	mm 175
4GS0200B	mm 200
4GS0225B	mm 225
4GS0250B	mm 250
4GS0275B	mm 275
4GS0300B	mm 300
4GS0325B	mm 325
4GS0350B	mm 350
4GS0375B	mm 375
4GS0400B	mm 400
4GS0425B	mm 425
4GS0450B	mm 450
4GS0475B	mm 475
4GS0500B	mm 500
4GS0525B	mm 525
4GS0550B	mm 550
4GS0575B	mm 575
4GS0600B	mm 600
4GS0625B	mm 625
4GS0650B	mm 650
4GS0675B	mm 675
4GS0700B	mm 700
4GS0725B	mm 725
4GS0750B	mm 750
4GS0800B	mm 800
4GS0850B	mm 850
4GS0900B	mm 900
4GS0950B	mm 950
4GS1000B	mm 1000
4GS1200B	mm 1200

### TUBI TRASPARENTI / TRANSPARENT HOSES

4GS0075T	mm 75
4GS0100T	mm 100
4GS0125T	mm 125
4GS0150T	mm 150
4GS0175T	mm 175
4GS0200T	mm 200
4GS0225T	mm 225
4GS0250T	mm 250
4GS0275T	mm 275
4GS0300T	mm 300
4GS0325T	mm 325
4GS0350T	mm 350
4GS0375T	mm 375
4GS0400T	mm 400
4GS0425T	mm 425
4GS0450T	mm 450
4GS0475T	mm 475
4GS0500T	mm 500
4GS0525T	mm 525

Code	Lenght
------	--------

4GS0550T	mm 550
4GS0575T	mm 575
4GS0600T	mm 600
4GS0625T	mm 625
4GS0650T	mm 650
4GS0675T	mm 675
4GS0700T	mm 700
4GS0725T	mm 725
4GS0750T	mm 750
4GS0775T	mm 775
4GS0800T	mm 800
4GS0850T	mm 850
4GS0900T	mm 900
4GS0950T	mm 950
4GS1000T	mm 1000
4GS1050T	mm 1050
4GS1150T	mm 1150
4GS1200T	mm 1200
4GS1200TX	mm 1200 guaina rigida
4GS1250TX	mm 1250 guaina rigida
4GS1275TX	mm 1275 guaina rigida
4GS1300T	mm 1300
4GS1300TX	mm 1300 guaina rigida
4GS1350TX	mm 1350 guaina rigida
4GS1375T	mm 1375
4GS1400T	mm 1400
4GS1450TX	mm 1450 guaina rigida
4GS1975T	mm 1975

### TUBI CARBON-LOOK / CARBON-LOOK HOSES

4GS0200C	mm 200
4GS0250C	mm 250
4GS0300C	mm 300
4GS0350C	mm 350
4GS0400C	mm 400
4GS0425C	mm 425
4GS0450C	mm 450
4GS0475C	mm 475
4GS0500C	mm 500
4GS0525C	mm 525
4GS0550C	mm 550
4GS0575C	mm 575
4GS0600C	mm 600
4GS0625C	mm 625
4GS0650C	mm 650
4GS0675C	mm 675
4GS0700C	mm 700
4GS0725C	mm 725
4GS0750C	mm 750
4GS0800C	mm 800
4GS0850C	mm 850
4GS0900C	mm 900
4GS1000C	mm 1000



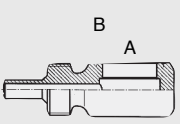
## TUBI FRENO PER RACCORDI GLOBAL SYSTEM® HOSES FOR GLOBAL SYSTEM® FITTING.

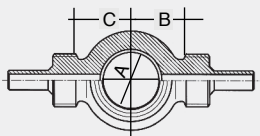
Code	Lenght	Code	Lenght
<b>TUBI ROSSI / RED HOSES</b>		<b>TUBI VERDI / GREEN HOSES</b>	
4GS0200R	mm 200	4GS0350V	mm 350
4GS0250R	mm 250	4GS0400V	mm 400
4GS0300R	mm 300	4GS0450V	mm 450
4GS0350R	mm 350	4GS0500V	mm 500
4GS0400R	mm 400	4GS0550V	mm 550
4GS0425R	mm 425	4GS0600V	mm 600
4GS0450R	mm 450	4GS0650V	mm 650
4GS0475R	mm 475	4GS0700V	mm 700
4GS0500R	mm 500	4GS0750V	mm 750
4GS0525R	mm 525	4GS0800V	mm 800
4GS0550R	mm 550	4GS0850V	mm 850
4GS0575R	mm 575	4GS0900V	mm 900
4GS0600R	mm 600	<b>TUBI BIANCHI / WHITE HOSE</b>	
4GS0625R	mm 625	4GS0300W	mm 300
4GS0650R	mm 650	4GS0350W	mm 350
4GS0675R	mm 675	4GS0400W	mm 400
4GS0700R	mm 700	4GS0450W	mm 450
4GS0725R	mm 725	4GS0500W	mm 500
4GS0750R	mm 750	4GS0550W	mm 550
4GS0800R	mm 800	4GS0600W	mm 600
4GS0850R	mm 850	4GS0625W	mm 625
4GS0900R	mm 900	4GS0650W	mm 650
4GS0950R	mm 950	4GS0700W	mm 700
4GS1000R	mm 1000	4GS0725W	mm 725
<b>TUBI NERI / BLACK HOSES</b>		4GS0750W	mm 750
4GS0200N	mm 200	4GS0800W	mm 800
4GS0250N	mm 250	4GS0850W	mm 850
4GS0275N	mm 275	4GS0900W	mm 900
4GS0300N	mm 300	4GS0950W	mm 950
4GS0350N	mm 350	4GS1000W	mm 1000
4GS0375N	mm 375		
4GS0400N	mm 400		
4GS0425N	mm 425		
4GS0450N	mm 450		
4GS0475N	mm 475		
4GS0500N	mm 500		
4GS0550N	mm 550		
4GS0600N	mm 600		
4GS0625N	mm 625		
4GS0650N	mm 650		
4GS0675N	mm 675		
4GS0700N	mm 700		
4GS0725N	mm 725		
4GS0750N	mm 750		
4GS0775N	mm 775		
4GS0800N	mm 800		
4GS0850N	mm 850		
4GS0900N	mm 900		
4GS0950N	mm 950		
4GS1000N	mm 1000		
4GS1050N	mm 1050		
4GS1100N	mm 1100		
4GS1150N	mm 1150		
4GS1200N	mm 1200		
4GS1250N	mm 1250		
4GS1975N	mm 1975		

## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

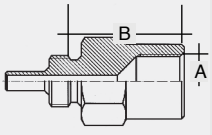
				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	Silver	Gold	Nero	Blu	Rosso
Occhiello Dritto/ Straight Banjo	0°	10,1	24	06GS0326	06GS4740	06GS5393	06GS0290	06GS5022
Occhiello Dritto Straight Banjo	0°	11,1	24	06GS0264	06GS4766	06GS5394		
Occhiello 25°/ 25° Banjo	25°	10,1	23	06GS0350	06GS4768	06GS5396	06GS0246	06GS5024
Occhiello 45°/ 45° Banjo	45°	10,1	20	06GS0314	06GS4770	06GS5397	06GS0247	06GS5031
Occhiello 45°/ 45° Banjo	45°	11,1	20	06GS3723	06GS4776	06GS5398		
Occhiello 60°/ 60° Banjo	60°	10,1	18	06GS0339	06GS4772	06GS5399	06GS0245	06GS5033
Occhiello 90°/ 90° Banjo	90°	10,1	11	06GS0325	06GS4774	06GS5400	06GS0248	06GS5035
Occhiello 90°/ 90° Banjo	90°	11,1	11	06GS3724	06GS4778	06GS5401		

				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	Silver	Gold	Nero	Blu	Rosso
Occhiello Laterale 25°/ 25° Side Banjo	25°	10,1	23	06GS0773	06GS4780	06GS5404	06GS0416	06GS5114

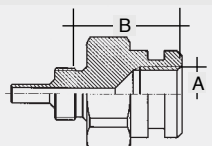
				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B		Silver	Gold	Nero	Blu	Rosso
Occhiello Compatto/ Short Banjo	10,1	11		06GS0128	06GS4760	06GS5402	06GS0073	06GS5112

				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	Silver	Gold	Nero	Blu	Rosso
Occhiello doppio Comp./ Straight Twin Banjo	10,1	10	10	06GS0078	06GS4783	06GS5405	06GS0071	06GS5109

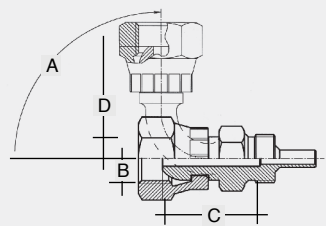
## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	Silver	Gold	Nero	Blu	Rosso

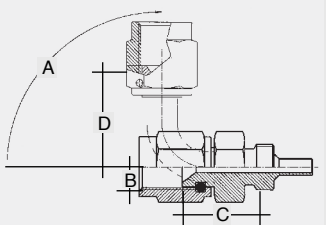
Femmina Fissa Sede Svasata/ Fixed Female Concave Seat	M10x1		22	06GS3713				
	M10x1.25		22	06GS3716				

				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B		Silver	Gold	Nero	Blu	Rosso

Femmina Fissa con Gola	M10x1		20	06GS0333				
Sede Svasata/ Fixed Female Concave Seat	M10x1.25		20	06GS3717				
(clip fixing)	3/8"x 24 UNF		20	06GS3712				

					White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	D	Silver	Gold	Nero	Blu	Rosso

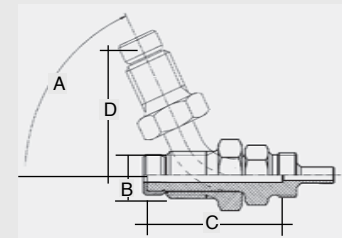
Femmina Girevole/ Swivel Female	0°	1/8" GAS	18	0	06GS3706				
Femmina Girevole 45°/ 45° Swivel Female	45°	1/8" GAS	24	11	06GS3708				
Femmina Girevole 90°/ 90° Swivel Female	90°	1/8" GAS	19	22	06GS3710				

					White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	D	Silver	Gold	Nero	Blu	Rosso

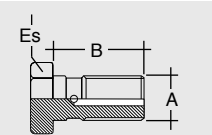
Femmina Girevole/ Swivel Female	0°	3/8"x24 UNF	13	0	06GS3707		06GS5426		
Femmina Girevole 45°/ 45° Swivel Female	45°	3/8"x24 UNF	27	10	06GS3709				
Femmina Girevole 90°/ 90° Swivel Female	90°	3/8"x24 UNF	20	22	06GS3711				

Per ottenere la sede da svasata ad ogiva, ordinare anche l'adattatore Cod. 06707070 / For convex seat order adapter Code 06707070

## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS



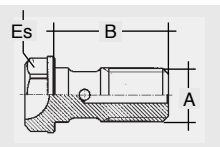
Description	A	B	C	D	White Metal	White Metal	White Metal	Light Alloy	Light Alloy
					Silver	Gold	Nero	Blu	Rosso
Maschio Girevole/ Swivel Male	0°	M10x1	29	0	06GS3700			06GS3750	
	0°	M10x1,25	29	0	06GS3701			06GS3751	
Maschio Girevole 45°/ 45° Swivel Male	45°	M10x1	39	20	06GS3702			06GS3752	
	45°	M10x1,25	39	20	06GS3703			06GS3753	
Maschio Girevole 90°/ 90° Swivel Male	90°	M10x1	21	30	06GS3704			06GS3754	
	90°	M10x1,25	21	30	06GS3705			06GS3755	



Description	A	B	Es.	White Metal	White Metal	White Metal	Light Alloy	Light Alloy
				Silver	Gold	Nero	Blu	Rosso
Bullone Forato/ Banjo Bolt	M10x1	19	14	06222847	06222850	06GS5522	06222862	06222882
	M10x1,25	19	14	06222848	06222851	06GS5523	06222863	06222883
	3/8x24			06222846				
	7/16x24			06220716				
	M12x1			06222849				



Description	A	B	Es.	White Metal	White Metal	White Metal	Light Alloy	Light Alloy
				Silver	Gold	Nero	Blu	Rosso
Bullone Forato Doppio/ Double Milled Banjo Bolt	M10x1	30	14	06222827	06222852	06GS5526	06222860	06222880
	M10x1,25	30	14	06222828	06222853	06GS5527	06222861	06222881
	3/8x24			06222826				



Description	A	B	Es.	White Metal	White Metal	White Metal	Light Alloy	Light Alloy
				Silver	Gold	Nero	Blu	Rosso
Bullone Testa Fresata/ Milled Banjo Bolt	M10x1	21	12/14	06GS5753				
	M10x1,25	21	12/14	06GS2393				

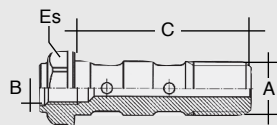
## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

	<b>White Metal</b>	<b>White Metal</b>	<b>White Metal</b>	<b>Light Alloy</b>	<b>Light Alloy</b>
---	--------------------	--------------------	--------------------	--------------------	--------------------

Description	A	B	Es.	Silver	Gold	Nero	Blu	Rosso
Bullone Doppio Testa Fresata/ Double Milled Banjo Bolt	M10x1	32,5	12/14	06GS2362				
	M10x1,25	32,5	12/14	06GS2363				

	<b>White Metal</b>	<b>White Metal</b>	<b>White Metal</b>	<b>Light Alloy</b>	<b>Light Alloy</b>
---	--------------------	--------------------	--------------------	--------------------	--------------------

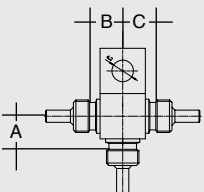
Description	A	B	C	Es.	Silver	Gold	Nero	Blu	Rosso
Bullone Forato per Spurgo/ Milled Banjo Bolt for Bleed	M10x1	M6	21	12	06GS2373	06GS2371			
	M10x1,25	M6	21	12	06GS2392	06GS2914			

	<b>White Metal</b>	<b>White Metal</b>	<b>White Metal</b>	<b>Light Alloy</b>	<b>Light Alloy</b>
---	--------------------	--------------------	--------------------	--------------------	--------------------

Description	A	B	C	Es.	Silver	Gold	Nero	Blu	Rosso
Bullone Forato Doppio per Spurgo/ Double Milled Banjo Bolt for Bleed	M10x1	M6	32,5	12	06GS2364	06GS2368			
	M10x1,25	M6	32,5	12	06GS2365	06GS2369			

	<b>White Metal</b>	<b>White Metal</b>	<b>White Metal</b>	<b>Light Alloy</b>	<b>Light Alloy</b>
---	--------------------	--------------------	--------------------	--------------------	--------------------

Description	A	B	C	Silver	Gold	Nero	Blu	Rosso
Tre Vie/ Three Hose Fittings	7	7	7	06GS4300	06GS4852	06GS5432	06GS0692	06GS5106

	<b>White Metal</b>	<b>White Metal</b>	<b>White Metal</b>	<b>Light Alloy</b>	<b>Light Alloy</b>
---	--------------------	--------------------	--------------------	--------------------	--------------------

Description	A	B	C	Silver	Gold	Nero	Blu	Rosso
Tre Vie/ Three Hose Fittings	7	7	7	06GS6738				



## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

			White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	Silver	Gold	Nero	Blu	Rosso
Maschio Fisso	M10x1	20	06GS3714				
Sede Svasata/ Fixed Male	M10x1,25	20	06GS3715				
Concave Seat	3/8"x24 UNF	20	06GS3721				

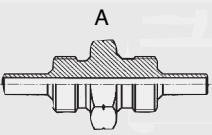
					White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	C	Es.	Silver	Gold	Nero	Blu	Rosso
Vite spurgo/ Bleed screw	M6	5	21,7	7	06GS2360			06GS2361	
	M10x1	7	29	11				06212810	

				White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	Color	A	B	Silver	Gold	Nero	Blu	Rosso
Cappuccio	Nero/Black	7,50	14	06GS3697				
Plastica per Vite Spurgo/ Plastic Cup for Bleed Screw	Rosso/Red	7,50	14					
	Blu/Blue	7,50	14					

			White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	Silver	Gold	Nero	Blu	Rosso
Maschio Fisso	M10x1	27	06GS3718				
Passaparete Sede Svasata/ Bulkhead Fixed Male Concave Seat	3/8"x24 UNF	27	06GS3719				
	M10X1,25	27					

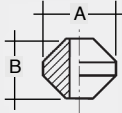
			White Metal	White Metal	White Metal	Light Alloy	Light Alloy
Description	A	B	Silver	Gold	Nero	Blu	Rosso
Due Vie/ Two ways	7	7				06GS1169	

## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

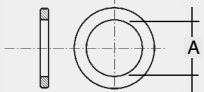
						
<b>Description</b>	<b>A</b>	<b>White Metal Silver</b>	<b>White Metal Gold</b>	<b>White Metal Nero</b>	<b>Light Alloy Blu</b>	<b>Light Alloy Rosso</b>
Nipplo Congiunzione/ Junction Nipple	10	06GS3725				

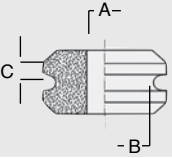
						
<b>Description</b>		<b>White Metal Silver</b>	<b>White Metal Gold</b>	<b>White Metal Nero</b>	<b>Light Alloy Blu</b>	<b>Light Alloy Rosso</b>
Ghiera + Olivetta/ Socket + Olive (Kit 5 Pz.)		06606060	06909090	06303030	06808080	

## ADATTATORI / ADAPTERS

						
<b>Description</b>	<b>A</b>	<b>B</b>	<b>White Metal Silver</b>	<b>White Metal Gold</b>	<b>White Metal Nero</b>	<b>Light Alloy Blu</b>
Adattatore Bicono/ Biconical Adapter	8,5	6	06707070			

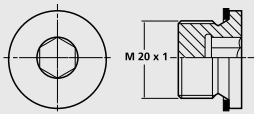
## ACCESSORI / ACCESSORIES

			
<b>Description</b>	<b>A</b>	<b>Alluminium</b>	<b>Rame / Copper</b>
Rondella/Washer	10 11	06219614 06219615	06219613

				
<b>Description</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>Alluminium</b>
Gommino Passante/ Rafter End	7 7 10	18 15 13	4 4 3	06GS1121 06GS1453

				
<b>Description</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>Alluminium</b>
Gommino Flangiato/ Gom Elastic	7 7	12 14	16 20	06GS0206 06GS0182

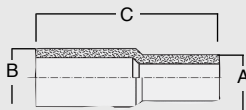
## ACCESSORI / ACCESSORIES


**Description**

Tappo Maschio/  
Male Plug

**Alluminium**

Hy-7260


**Description**

Gommino Riduzione/  
Reduced Coupling

**A B C**

6,5 10 48

**Alluminium**

06GS0083


**Description**

Cappucci Gomma Termoretraibili/  
Gom Elastic Sleeve Heat-Shrinkable

06GS6054


**Description**

Tubo per Fluido/  
Brake Fluid Hose

**ØI ØE**  
 6,5 10,5

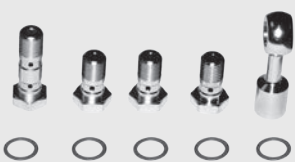
6505

**Description**

O-RING per tubi G.S.  
Gommino anello fermatubo  
Anello fermatubo  
Fascetta fermatubo  
Molletta per tubo 6505

**Code**

06GS3694  
06GS2515  
06GS2514  
0542815  
4285


**Description**

Kit adattatore universale pompa radiale

**Code**

06102020


**Description**

Kit adattatore universale 25° pompa radiale

**Code**

06102025

## INNESTI RAPIDI STÄUBLI / STÄUBLI QUICK COUPLING



### Description

Innesto Femmina/  
Female coupling

3/8 x 24" UNF

06GS6200



### Description

Innesto Maschio/  
Male coupling

3/8 x 24" UNF

06GS6201



### Description

Innesto Maschio Occhio 25°/  
25° Male banjo coupling

06GS6230



### Description

Adattatore Staubli - Tubazioni Global  
System/  
Staubli - Global System Hoses Adaptor

06GS1330