

RACCORDI e VITERIA - Racors & fittings

<p>REC22-08100 RIDUTTORE IN OTTONE 1/4" x 1/8" TUBO DA 1/4" <i>Reducing nipple for 1/4" hoses</i> R.O.: N/D NLA</p> 	<p>REC22-00874 GOMITO 90° Filetto 3/8" tubo da 3/8" <i>Elbow fitting for 3/8" hoses and thread</i> BRA2128-1/4x1/4 filetto 1/4" tubo da 1/4" <i>Elbow fitting for 1/4" hoses and thread</i> GS31065 GOMITO 90° filetto 1/4" tubo da 3/8" <i>- Elbow fitting for 3/8" hoses, 1/4" thread</i></p> 	<p>GLM13990 CONDOTTO TAPPO <i>Hose fitting w/drain plug kit</i> R.O.: MC22-806926A1</p> 																																																					
<p>REC22-05154 TAPPO DRENAGGIO 3/4" <i>Drain Plug</i> R.O.: MC22-16951Q1</p> 	<p>BAMC-50-87238 TAPPO DRENAGGIO 3/4" <i>Brass drain cock 1/4"</i> R.O.: OMC379957 / MC22-87238</p> 																																																						
<table border="0"> <tr> <td>Codice</td> <td>R. O.</td> <td>Descrizione</td> <td>Passo</td> <td>Diametro</td> </tr> <tr> <td>Reference</td> <td>OEM</td> <td>Description</td> <td>Thread</td> <td>NPT</td> </tr> <tr> <td>REC22-00842</td> <td>N/D - N/A</td> <td>MASCHIO</td> <td>1/4"</td> <td>1/4"</td> </tr> <tr> <td>GS31067</td> <td>OM173312 (BRAQUET)</td> <td>MASCHIO PER BRAQUET <i>For braquet</i></td> <td>1/4"</td> <td>3/8"</td> </tr> <tr> <td>GS31066</td> <td>OM173311</td> <td>MASCHIO</td> <td>1/4"</td> <td>5/16"</td> </tr> <tr> <td>REC22-00845</td> <td>MC22-89772</td> <td>MASCHIO</td> <td>1/8"</td> <td>5/16"</td> </tr> </table>	Codice	R. O.	Descrizione	Passo	Diametro	Reference	OEM	Description	Thread	NPT	REC22-00842	N/D - N/A	MASCHIO	1/4"	1/4"	GS31067	OM173312 (BRAQUET)	MASCHIO PER BRAQUET <i>For braquet</i>	1/4"	3/8"	GS31066	OM173311	MASCHIO	1/4"	5/16"	REC22-00845	MC22-89772	MASCHIO	1/8"	5/16"																									
Codice	R. O.	Descrizione	Passo	Diametro																																																			
Reference	OEM	Description	Thread	NPT																																																			
REC22-00842	N/D - N/A	MASCHIO	1/4"	1/4"																																																			
GS31067	OM173312 (BRAQUET)	MASCHIO PER BRAQUET <i>For braquet</i>	1/4"	3/8"																																																			
GS31066	OM173311	MASCHIO	1/4"	5/16"																																																			
REC22-00845	MC22-89772	MASCHIO	1/8"	5/16"																																																			
<table border="0"> <tr> <td>Codice</td> <td>Passo</td> <td>Diametro</td> </tr> <tr> <td>Reference</td> <td>Thread</td> <td>NPT</td> </tr> <tr> <td>BRA125-3/16 x 1/4</td> <td>3/16"</td> <td>1/4"</td> </tr> <tr> <td>BRA125-1/4 x 1/2</td> <td>1/4"</td> <td>1/2"</td> </tr> <tr> <td>BRA125-5/16 x 3/8</td> <td>5/16"</td> <td>3/8"</td> </tr> <tr> <td>BRA125-3/8 x 3/8</td> <td>3/8"</td> <td>3/8"</td> </tr> <tr> <td>BRA125-3/8 x 1/2</td> <td>3/8"</td> <td>1/2"</td> </tr> <tr> <td>BRA125-1/2 x 3/8</td> <td>1/2"</td> <td>3/8"</td> </tr> <tr> <td>BRA125-1/2 x 1/2</td> <td>1/2"</td> <td>1/2"</td> </tr> </table>	Codice	Passo	Diametro	Reference	Thread	NPT	BRA125-3/16 x 1/4	3/16"	1/4"	BRA125-1/4 x 1/2	1/4"	1/2"	BRA125-5/16 x 3/8	5/16"	3/8"	BRA125-3/8 x 3/8	3/8"	3/8"	BRA125-3/8 x 1/2	3/8"	1/2"	BRA125-1/2 x 3/8	1/2"	3/8"	BRA125-1/2 x 1/2	1/2"	1/2"	<table border="0"> <tr> <td>Codice</td> <td>Passo</td> <td>Diametro</td> </tr> <tr> <td>Reference</td> <td>Thread</td> <td>NPT</td> </tr> <tr> <td>BRA125-1/2 x 3/4</td> <td>1/2"</td> <td>3/4"</td> </tr> <tr> <td>BRA125-5/8 x 3/8</td> <td>5/8"</td> <td>3/8"</td> </tr> <tr> <td>BRA125-5/8 x 1/2</td> <td>5/8"</td> <td>1/2"</td> </tr> <tr> <td>BRA125-5/8 x 3/4</td> <td>5/8"</td> <td>3/4"</td> </tr> <tr> <td>BRA125-3/4 x 1/2</td> <td>3/4"</td> <td>1/2"</td> </tr> <tr> <td>BRA125-3/4 x 3/4</td> <td>3/4"</td> <td>3/4"</td> </tr> <tr> <td>BRA125-1 x 3/4</td> <td>1"</td> <td>3/4"</td> </tr> </table>	Codice	Passo	Diametro	Reference	Thread	NPT	BRA125-1/2 x 3/4	1/2"	3/4"	BRA125-5/8 x 3/8	5/8"	3/8"	BRA125-5/8 x 1/2	5/8"	1/2"	BRA125-5/8 x 3/4	5/8"	3/4"	BRA125-3/4 x 1/2	3/4"	1/2"	BRA125-3/4 x 3/4	3/4"	3/4"	BRA125-1 x 3/4	1"	3/4"
Codice	Passo	Diametro																																																					
Reference	Thread	NPT																																																					
BRA125-3/16 x 1/4	3/16"	1/4"																																																					
BRA125-1/4 x 1/2	1/4"	1/2"																																																					
BRA125-5/16 x 3/8	5/16"	3/8"																																																					
BRA125-3/8 x 3/8	3/8"	3/8"																																																					
BRA125-3/8 x 1/2	3/8"	1/2"																																																					
BRA125-1/2 x 3/8	1/2"	3/8"																																																					
BRA125-1/2 x 1/2	1/2"	1/2"																																																					
Codice	Passo	Diametro																																																					
Reference	Thread	NPT																																																					
BRA125-1/2 x 3/4	1/2"	3/4"																																																					
BRA125-5/8 x 3/8	5/8"	3/8"																																																					
BRA125-5/8 x 1/2	5/8"	1/2"																																																					
BRA125-5/8 x 3/4	5/8"	3/4"																																																					
BRA125-3/4 x 1/2	3/4"	1/2"																																																					
BRA125-3/4 x 3/4	3/4"	3/4"																																																					
BRA125-1 x 3/4	1"	3/4"																																																					
<table border="0"> <tr> <td>Codice</td> <td>R. O. - OEM</td> <td>Descrizione - Description</td> </tr> <tr> <td>GLM21160</td> <td>MC11-34932</td> <td>3/8-24 Acciaio inox - <i>Stainless steel</i></td> </tr> <tr> <td>GLM21170</td> <td>MC11-34933</td> <td>7/16-24 Acciaio inox - <i>Stainless steel</i></td> </tr> <tr> <td>GLM21180</td> <td>MC11-35888</td> <td>1/4-28 Acciaio inox - <i>Stainless steel</i></td> </tr> <tr> <td>GLM21190</td> <td>MC11-45592</td> <td>5/16-24 Acciaio inox - <i>Stainless steel</i></td> </tr> <tr> <td>GLM21230</td> <td>MC11-52707</td> <td>3/4-16 Ottone - <i>Brass</i></td> </tr> </table>	Codice	R. O. - OEM	Descrizione - Description	GLM21160	MC11-34932	3/8-24 Acciaio inox - <i>Stainless steel</i>	GLM21170	MC11-34933	7/16-24 Acciaio inox - <i>Stainless steel</i>	GLM21180	MC11-35888	1/4-28 Acciaio inox - <i>Stainless steel</i>	GLM21190	MC11-45592	5/16-24 Acciaio inox - <i>Stainless steel</i>	GLM21230	MC11-52707	3/4-16 Ottone - <i>Brass</i>	<p>DADI - Nuts</p> 																																				
Codice	R. O. - OEM	Descrizione - Description																																																					
GLM21160	MC11-34932	3/8-24 Acciaio inox - <i>Stainless steel</i>																																																					
GLM21170	MC11-34933	7/16-24 Acciaio inox - <i>Stainless steel</i>																																																					
GLM21180	MC11-35888	1/4-28 Acciaio inox - <i>Stainless steel</i>																																																					
GLM21190	MC11-45592	5/16-24 Acciaio inox - <i>Stainless steel</i>																																																					
GLM21230	MC11-52707	3/4-16 Ottone - <i>Brass</i>																																																					
<table border="0"> <tr> <td>Codice</td> <td>R. O. - OEM</td> <td>Descrizione - Description</td> </tr> <tr> <td>A/P5181</td> <td>MC22-32802</td> <td>1/8-27 Tappo collettore - <i>Pipe plugs</i></td> </tr> <tr> <td>A/P5182</td> <td>MC22-32803</td> <td>3/8-18 Tappo collettore - <i>Pipe plugs</i></td> </tr> <tr> <td>BA50-090-75</td> <td>MC22-33198A1</td> <td>3/4-14 Tappo collettore - <i>Pipe plugs</i></td> </tr> <tr> <td>SIE18-8111</td> <td>MC22-36382</td> <td>1/4-18 Tappo braquet - <i>Braquet plugs</i></td> </tr> </table>	Codice	R. O. - OEM	Descrizione - Description	A/P5181	MC22-32802	1/8-27 Tappo collettore - <i>Pipe plugs</i>	A/P5182	MC22-32803	3/8-18 Tappo collettore - <i>Pipe plugs</i>	BA50-090-75	MC22-33198A1	3/4-14 Tappo collettore - <i>Pipe plugs</i>	SIE18-8111	MC22-36382	1/4-18 Tappo braquet - <i>Braquet plugs</i>	<p>TAPPI - Pipe plugs</p> 																																							
Codice	R. O. - OEM	Descrizione - Description																																																					
A/P5181	MC22-32802	1/8-27 Tappo collettore - <i>Pipe plugs</i>																																																					
A/P5182	MC22-32803	3/8-18 Tappo collettore - <i>Pipe plugs</i>																																																					
BA50-090-75	MC22-33198A1	3/4-14 Tappo collettore - <i>Pipe plugs</i>																																																					
SIE18-8111	MC22-36382	1/4-18 Tappo braquet - <i>Braquet plugs</i>																																																					

Chiavi d'avviamento - Ignition starter switch

CHIAVE D'AVVIAMENTO IGNITION STARTER SW

Fabbricata in ottone con protezione frontale in gomma, 3 posizioni con ritorno, Off-Contatto-Accensione. Made in brass with rubber cap protector. 3 positions with return, Off-Ignition-Start.



GOLDENSHIP

Cod.	Caratteristiche/Features	Quantità/Pack
GS11151	3 terminali /terminals - 3 Posizioni	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in plastica. Per pannelli da 15mm. 4 posizioni con ritorno, Accessorio-Off-Contatto-Accensione. Made in plastic with rubber cap protector. For panels up to 5/8". 4 positions with return, Acc-Off-Ignition-Start.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11155	7 terminali/terminals - 4 Posizioni	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in ottone con protezione frontale in gomma. 3 posizioni con ritorno, Off-Contatto-Avviamento. Made in brass with rubber cap protector. 3 positions with return, Off-Ignition-Start.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11156	7 terminali/terminals - 4 Posizioni	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in plastica. Per pannelli di 6mm. 4 posizioni con ritorno, Accessorio-Off-Contatto-Avviamento. Made in plastic. For panels up to 1/4". 4 positions with return, Acc-Off-Ignition-Start.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11156	7 terminali/terminals - 4 Posizioni	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in plastica con protezione frontale di gomma. 3 posizioni con ritorno, Off-Contatto-Avviamento. Made in plastic with rubber cap protector. 3 positions with return, Off-Ignition-Start.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11152	3 terminali/terminals - 3 Posizioni	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in plastica. 6 terminali. 3 posizioni con ritorno, Off-Contatto-Avviamento(Starter). Made in plastic. 3 positions with return, Off-Ignition-Start(Choke). 6 terminals.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11157	Per pannelli da 6mm.=1/4"	1 x skinpack
GS11158	Per pannelli da 15mm.=5/8"	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in plastica con protezione frontale in gomma. 3 posizioni con ritorno, Off-Contatto-Avviamento. Made in plastic with rubber cap protector. 3 positions with return, Off-Ignition-Start.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11153	5 terminali/terminals - 3 Posizioni	1 x skinpack

CHIAVE D'AVVIAMENTO IGNITION STARTER SWITCH

Fabbricata in plastica. 6 terminali con cavi inclusi. 3 posizioni con ritorno, Off-Contatto-Avviamento(Starter). Made in plastic. 3 positions with return, Off-Ignition-Start(Choke). 6 terminals with wires included.



GOLDENSHIP

Ref.	Caratteristiche/Features	Quantità/Pack
GS11159	6 terminali/terminals - 3 Posizioni	1 x skinpack