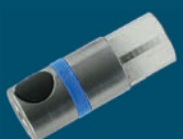


# COMP. PNEUMATIQUES - Raccords Tuyaux

## A. Coupleurs

ACIER

### A.1. Modèles taraudés

<b>Ø Racc.</b>	<b>06</b>	<b>08</b>	<b>11</b>	<b>Ø Racc.</b>	<b>06</b>	<b>08</b>	<b>11</b>
G1/4"	RSI 06.1101	RSI 08.1101	/	G1/4"	RCS 06.1101	RCS 08.1101	/
G3/8"	RSI 06.1102	RSI 08.1102	RSI 11.1102	G3/8"	RCS 06.1102	RCS 08.1102	RCS 11.1102
G1/2"	RSI 06.1103	RSI 08.1103	RSI 11.1103	G1/2"	RCS 06.1103	RCS 08.1103	RCS 11.1103
G3/4"	/		RSI 11.1104	G3/4"	/		RCS 11.1104

### A.2. Modèles filetés avec joint frontal intégré




<b>Ø Racc.</b>	<b>06</b>	<b>08</b>	<b>11</b>	<b>Ø Racc.</b>	<b>06</b>	<b>08</b>	<b>11</b>
G1/4"	RSI 06.1151	RSI 08.1151	/	G1/4"	RCS 06.1151	RCS 08.1151	/
G3/8"	RSI 06.1152	RSI 08.1152	RSI 11.1152	G3/8"	RCS 06.1152	RCS 08.1152	RCS 11.1152
G1/2"	RSI 06.1153	RSI 08.1153	RSI 11.1153	G1/2"	RCS 06.1153	RCS 08.1153	RCS 11.1153
G3/4"	/		RSI 11.1154	G3/4"	/		RCS 11.1154

### A.3. Modèles avec embout canelé




<b>Ø Racc.</b>	<b>06</b>	<b>08</b>	<b>11</b>	<b>Ø Racc.</b>	<b>06</b>	<b>08</b>	<b>11</b>
Ø8mm	RSI 06.1808	RSI 08.1808	/	Ø8mm	RCS 06.1808	RCS 08.1808	/
Ø10mm	RSI 06.1810	RSI 08.1810		Ø10mm	RCS 06.1810	RCS 08.1810	/
Ø13mm	RSI 06.1813	RSI 08.1813	RSI 11.1813	Ø13mm	RCS 06.1813	RCS 08.1813	RCS 11.1813
Ø16mm	/	RSI 08.1816	RSI 11.1816	Ø16mm	/	RCS 08.1816	RCS 11.1816
Ø19mm	/		RSI 11.1819	Ø19mm	/		RCS 11.1819

## B. Abouts

ACIER

INOX




Taille	06		08			11			
	Ø Racc.	1/4"	3/8"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"
Taraudé femelle (G)	RBE 06.6101	RBE 06.6102	RBE 08.6101	RBE 08.6102	RBE 08.6103	RBE 11.6102	RBE 11.6103	RBE 11.6104	
Filet mâle cylindrique (G)	RBE 06.6151	RBE 06.6152	RBE 08.6151	RBE 08.6152	RBE 08.6153	RBE 11.6152	RBE 11.6153	RBE 11.6154	



Taille	Ø int. Tuyaux.				
	8 mm	10 mm	13 mm	16 mm	19 mm
06	RBE 06.6808	RBE 06.6810	RBE 06.6813	/	
08	RBE 08.6808	RBE 08.6810	RBE 08.6813	RBE 08.6816	/
11	/	RBE 11.6810	RBE 11.6813	RBE 11.6816	RBE 11.6819