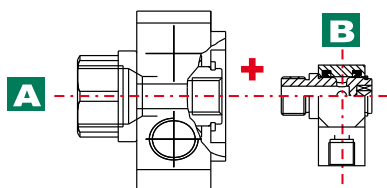


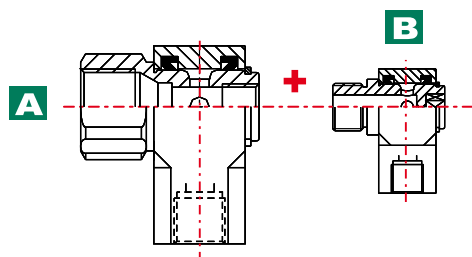


I giunti rotanti di serie sono stati progettati anche per essere assemblati tra di essi al fine di fornire più soluzioni per le applicazioni più complesse. Ecco alcuni esempi:

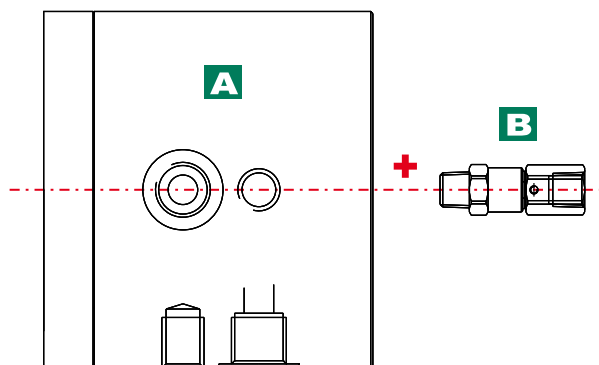
Standard rotating joints have been projected also to be assembled one with each other to provide better solutions in particular applications. Here few examples:



A	B	Entrate Inlets	Uscite totali Total outlets
300	GR11.012	1 - G 3/8"	7 (G 1/8")
301	GR11.012	1 - G 3/8"	4 (3-G 1/4" + 1-G 1/8")
302	GR11.012	1 - G 3/8"	7 (6-G 1/4" + 1-G 1/8")
373	GR11.050	1 - G 3/4"	4 (G 1/2")
376	GR11.050	1 - G 3/4"	7 (6-G 3/8" + 1-G 1/2")



A	B	Entrate Inlets	Uscite totali Total outlets
305	GR11.012	1 - G 3/8"	2 (1-G 3/8" + 1-G 1/8")
306	GR11.038	1 - G 1/2"	2 (1-G 1/2" + 1-G 3/8")
307	GR11.050	1 - G 3/4"	2 (1-G 3/4" + 1-G 1/2")
308	GR11.075	1 - G 1"	2 (1-G 1" + 1-G 3/4")



A	B	Entrate Inlets	Uscite totali Total outlets
GR22.025	GRHL025	3 - G 1/4"	3 - G 1/4"
GR33.025	GRHL025	4 - G 1/4"	4 - G 1/4"
GR44.025	GRHL025	5 - G 1/4"	5 - G 1/4"
GR66.025	GRHL025	7 - G 1/4"	7 - G 1/4"
GR66.050	GRHL050	7 - G 1/2"	7 - G 1/2"