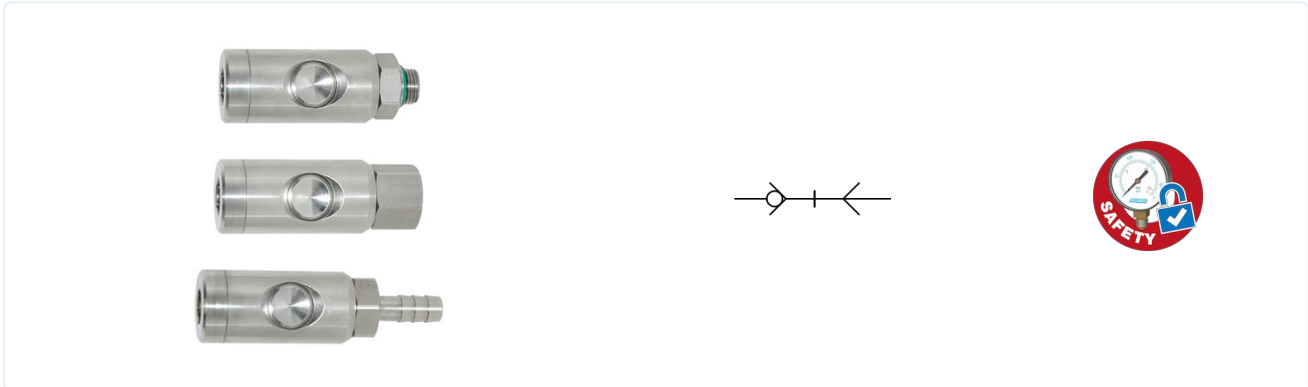
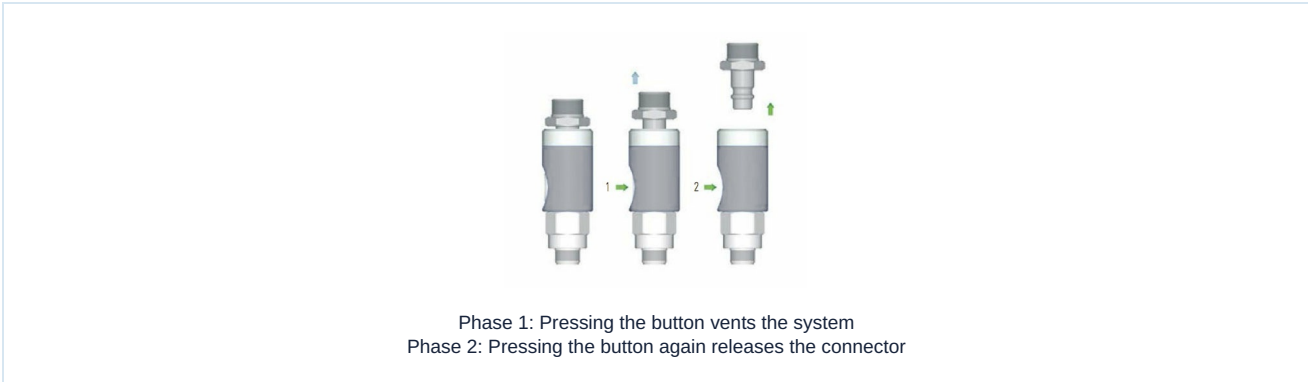


## Safety coupling DN 7,4 mm Series C0C74



Design type	Safety coupling, very easy to release, single shut-off, with European profile, complies with the requirements according to ISO 4414
Recommended coupling plug connectors	DN 7,2 Stainless steel 1.4301 with European profile
Nominal size	DN 7,4 mm
Materials	Body, Knob and Threaded fitting Stainless steel 1.4404, Spring Stainless steel 1.4310, Ball Stainless steel 1.4021, Seal FKM
Nominal flow rate	1500 NI/min at 6 bar ( $\Delta p$ 1bar)
Medium	Compressed air, neutral gases
Medium temperature	-20...+150°C
Operating pressure	0...12bar

### Decoupling process

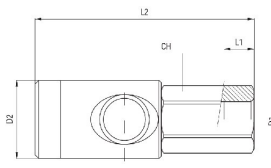


### C0C74-M Coupling socket - Male thread cylindrical swivelable

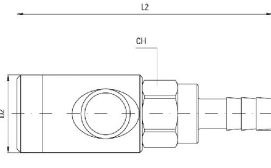
	D1	D2	L1	L2	CH	Weight [g]	Type
	G 1/4"	26	6,5	70	21	177	C0C74-M14-Z-SS-360
	G 3/8"	26	7	70	21	177	C0C74-M38-Z-SS-360
	G 1/2"	26	8,5	72,5	25	198	C0C74-M12-Z-SS-360



### C0C74-F Coupling socket - Female thread swivelable

	D1	D2	L1	L2	CH	Weight [g]	Type
	G 1/4"	26	9	73,5	21	190	C0C74-F14-Z-SS-360
	G 3/8"	26	10	75,5	21	190	C0C74-F38-Z-SS-360
	G 1/2"	26	11	77,5	24	201	C0C74-F12-Z-SS-360

### C0C74-H Coupling socket - Hose barb swivelable

	Hose inner diameter	D1	D2	L2	CH	Weight [g]	Type
	6	7	26	88,5	21	179	C0C74-H06-Z-SS-360
	9	10	26	88,5	21	184	C0C74-H09-Z-SS-360
	13	14	26	88,5	21	189	C0C74-H13-Z-SS-360

Illustrations non-binding

Design, dimensional and material changes reserved

