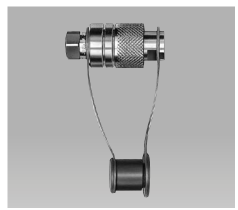
# **Quick-Disconnect Coupling**

# one-hand operation "Push-Pull" ND 5 connecting thread G 1/4 max. operating pressure 500 bar



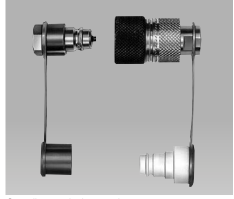
Coupling, complete



Nipple with dust cap



Coupling with dust cap



Coupling coded, complete

## Description

The quick-disconnect coupling is a coupling of sturdy design which locks automatically after uncoupling.

The coupling and uncoupling process can be effected when both coupling parts are depressurized. The displacement of the sleeve to the corresponding coupling or uncoupling direction enables an easy one-hand operation.

# Coupling "Push"

The knurled sliding sleeve of the coupling will be advanced manually. The coupling has to be advanced against the spring force of both sealing cones onto the nipple against mechanical stop.

When the sleeve is let off in this position the balls snap into the groove of the nipple. The position of the coupling should subsequently be rechecked.

# **Uncoupling "Pull"**

The knurled sliding sleeve of the coupling will be drawn back manually. The balls will be free and both coupling parts will disengage from each other.

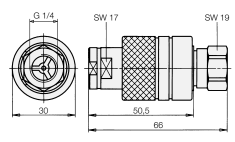
## Important notes!

O-ring

Back-up ring

The coupling should only be operated in depressurized mode. After uncoupling the coupling and the nipple should be fitted with the attached dust cap as shown on the photos. If the coupling remains coupled, the two dust caps should also be joined together as shown on the photo at the top.

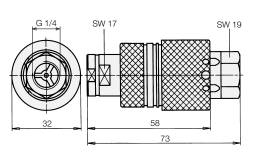
## **Basic version**



## **Coded couplings**

In case of more than one coupling port there is the risk of confusion when coupling. The coded couplings are not only marked by colour but additionally by means of a pin inside of the coupling which only fits into the groove of the corresponding nipple. The risk of confusion is thereby eliminated.

The easy handling of the coded Push – Pull couplings allows for a quick and safe finding of the mechanical code.



Part no.		Basic version	Coded couplings	
Sealing material		FKM	FKM	FKM + VSV (white coded)
Coupling complete		9384006	93847 <mark>X</mark> 5	9384725*
Coupler "Push-Pull"		9384106	93847 <mark>X</mark> 6	9384726*
Nipple		9384206	93847 <mark>X</mark> 7	9384727*
Accessories				Colour key X 1 = black
Dust cap for	coupler nipple	9384300 9384400	9384 600 9384 400	<b>3</b> = red <b>4</b> = yellow
Spare seals for coupler				<b>5</b> = green <b>6</b> = blue

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\* The white coded nipple is provided with a preloaded valve (VSV) which limits a possible pressure-built up through internal leakage in hydraulic clamping elements to approx. 5 bar in uncoupled mode. The preloaded valve is not effective in coupled mode.

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