

## Kuppler mit Schlauchtülle

mit Ventil

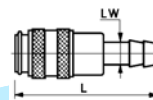
## Coupleur avec douille cannelée pour tuyeau

avec soupape

## Coupling with hose nozzle

with valve

### CO KA 211 (EV)



Type	Mat.-Nr.	L	e	kg/10
CO KA 211-LW 4 EV	335.2541.040	46.0	2.0	0.250
CO KA 211-LW 6 EV	335.2541.060	46.0	4.0	0.260

## Kuppler mit Innengewinde

mit Ventil

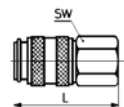
## Coupleur avec filetage femelle

avec soupape

## Coupling with female thread

with valve

### CO KA 212 (EV)



Type	Mat.-Nr.	SW	L	e	kg/10
CO KA 212-G $\frac{1}{8}$ EV	335.2561.020	14	36.0	5.0	0.290
CO KA 212-G $\frac{1}{4}$ EV	335.2561.040	17	38.0	5.0	0.360

## Kuppler mit Aussengewinde

mit Ventil

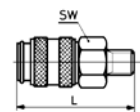
## Coupleur avec filetage male

avec soupape

## Coupling with male thread

with valve

### CO KA 213 (EV)



Type	Mat.-Nr.	SW	L	e	kg/10
CO KA 213-G $\frac{1}{8}$ EV	335.2581.020	14	36.0	5.0	0.270
CO KA 213-G $\frac{1}{4}$ EV	335.2581.040	17	38.0	5.0	0.360

## Stecker mit Schlauchfülle

ohne Ventil

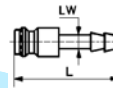
## Embout avec douille cannelée pour tuyeau

sans soupape

## Nipple with hose nozzle

without valve

### COT 211 (E)



Type	Mat.-Nr.	L	e	kg/10
COT 211-LW 4 E	335.2750.040	32.0	2.0	0.080
COT 211-LW 6 E	335.2750.060	32.0	4.0	0.085

## Stecker mit Innengewinde

ohne Ventil

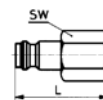
## Embout avec filetage femelle

sans soupape

## Nipple with female thread

without valve

### COT 212 (E)



Type	Mat.-Nr.	SW	L	e	kg/10
COT 212-G $\frac{1}{8}$ E	335.2760.020	14	25.0	5.0	0.130
COT 212-G $\frac{1}{4}$ E	335.2760.040	17	27.0	5.0	0.190

## Stecker mit Aussengewinde

ohne Ventil

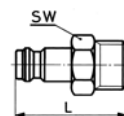
## Embout avec filetage male

sans soupape

## Nipple with male thread

without valve

### COT 213 (E)



Type	Mat.-Nr.	SW	L	e	kg/10
COT 213-G $\frac{1}{8}$ E	335.2780.020	14	25.0	5.0	0.125
COT 213-G $\frac{1}{4}$ E	335.2780.040	17	28.0	5.0	0.180

**Stecker mit Innengewinde**

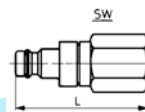
mit Ventil

**Embout avec filetage femelle**

avec soupape

**Nipple with female thread**

with valve

**CO TA 212 (E)**


Type	Mat.-Nr.	SW	L	e	kg/10
CO TA 212-G $\frac{1}{4}$ EV	335.2871.040	17	27.0	5.0	0.430

**Stecker mit Aussengewinde**

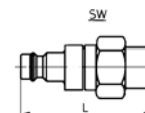
mit Ventil

**Embout avec filetage male**

avec soupape

**Nipple with male thread**

with valve

**CO TA 213 (E)**


Type	Mat.-Nr.	SW	L	e	kg/10
CO TA 213-G $\frac{1}{4}$ EV	335.2891.040	17	42.0	5.0	0.150