

Kuppler mit Innengewinde

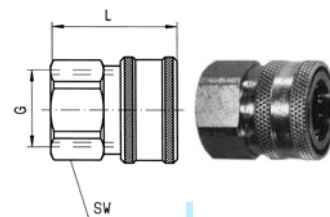
ohne Ventil

Coupleur avec filetage femelle

sans soupape

Coupling with female thread

without valve



X-PHC

Type -G	Mat.-Nr.	bar	SW	L	D	kg/10
X-PHC4-G $\frac{1}{4}$ i	YBD.OH61.1040	760	22	34.0	25.4	0.760
X-PHC6-G $\frac{3}{8}$ i	YBD.OH61.1060	760	25	38.1	30.2	1.130
X-PHC8-G $\frac{1}{2}$ i	YBD.OH61.1080	760	30	41.2	35.3	1.540
X-PHC12-G $\frac{3}{4}$ i	YBD.OH61.1090	625	38	48.5	41.4	2.520
X-PHC16-G1 i	YBD.OH61.1100	415	47	52.6	50.8	4.200

Kuppler mit Innengewinde NPT

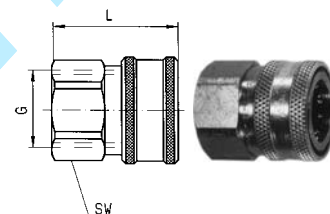
ohne Ventil

Coupleur avec filetage femelle NPT

sans soupape

Coupling with female thread NPT

without valve



X-PHC-NPT

Type -G	Mat.-Nr.	bar	SW	L	D	kg/10
X-PHC4- $\frac{1}{4}$ NPS i	YBD.OH61.2040	760	22	34.0	25.4	0.750
X-PHC6- $\frac{3}{8}$ NPS i	YBD.OH61.2060	760	25	38.1	30.2	1.100
X-PHC8- $\frac{1}{2}$ NPS i	YBD.OH61.2080	760	30	41.2	35.3	1.520
X-PHC12- $\frac{3}{4}$ NPS i	YBD.OH61.2090	625	38	48.5	41.4	2.510
X-PHC16-1 NPS i	YBD.OH61.2100	415	47	52.6	50.8	4.170

Kuppler mit Innengewinde

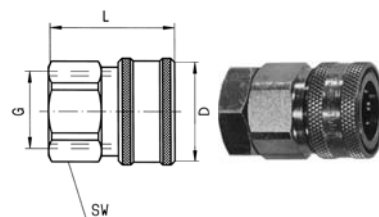
mit Ventil

Coupleur avec filetage femelle

avec soupape

Coupling with female thread

with valve



X-VHC

Type -G	Mat.-Nr.	bar	SW	L	D	kg/10
X-VHC4-G $\frac{1}{8}$ i RED	YBD.OH62.1020	450	22	41.9	25.4	0.850
X-VHC4-G $\frac{1}{4}$ i	YBD.OH62.1040	450	22	41.9	25.4	0.990
X-VHC6-G $\frac{3}{8}$ i	YBD.OH62.1060	310	25	48.3	30.2	1.480
X-VHC8-G $\frac{1}{2}$ i	YBD.OH62.1080	280	30	54.7	35.3	2.050
X-VHC12-G $\frac{3}{4}$ i	YBD.OH62.1090	245	38	61.5	41.4	3.500
X-VHC16-G1 i	YBD.OH62.1100	140	47	67.8	50.8	5.470

Kuppler mit Innengewinde NPT

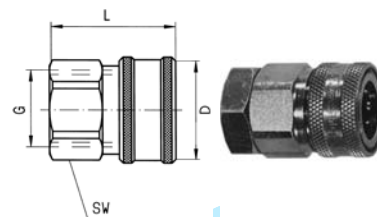
mit Ventil

Coupleur avec filetage femelle NPT

avec soupape

Coupling with female thread NPT

with valve



X-VHC-NPT

Type -G	Mat.-Nr.	bar	SW	L	D	kg/10
X-VHC4-1/4 NPS i	YBD.OH62.2040	450	22	41.9	25.4	1.000
X-VHC6-3/8 NPS i	YBD.OH62.2060	310	25	48.3	30.2	1.440
X-VHC8-1/2 NPS i	YBD.OH62.2080	280	30	53.1	35.3	2.080
X-VHC12-3/4 NPS i	YBD.OH62.2090	245	38	61.5	41.4	3.420
X-VHC16-1 NPS i	YBD.OH62.2100	140	47	67.8	50.8	5.660

Stecker mit Innengewinde

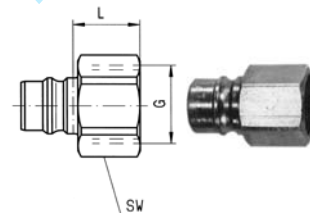
ohne Ventil

Embout avec filetage femelle

sans soupape

Nipple with female thread

without valve



X-PHN

Type -G	Mat.-Nr.	bar	SW	L	kg/10
X-PHN4-G1/4 i	YBD.OH63.1040	760	16	18.5	0.210
X-PHN6-G3/8 i	YBD.OH63.1060	760	20	20.3	0.350
X-PHN8-G1/2 i	YBD.OH63.1080	760	25	27.4	0.710
X-PHN12-G3/4 i	YBD.OH63.1090	625	30	26.1	0.910
X-PHN16-G1 i	YBD.OH63.1100	415	38	30.2	1.650

Stecker mit Innengewinde NPT

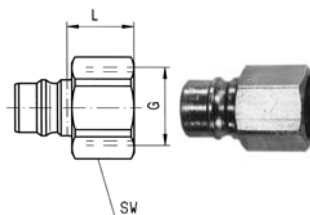
ohne Ventil

Embout avec filetage femelle NPT

sans soupape

Nipple with female thread NPT

without valve



X-PHN-NPT

Type -G	Mat.-Nr.	bar	SW	L	kg/10
X-PHN4-1/8 NPS i RED	YBD.OH63.2020	760	16	18.5	0.210
X-PHN4-1/4 NPS i	YBD.OH63.2040	760	16	18.5	0.320
X-PHN6-3/8 NPS i	YBD.OH63.2060	760	20	20.3	0.390
X-PHN8-1/2 NPS i	YBD.OH63.2080	760	25	25.4	0.720
X-PHN12-3/4 NPS i	YBD.OH63.2090	625	30	26.1	1.010
X-PHN16-1 NPS i	YBD.OH63.2100	415	38	30.2	1.720

Stecker mit Innengewinde

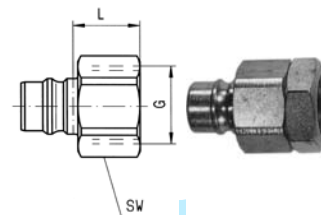
mit Ventil

Embout avec filetage femelle

avec soupape

Nipple with female thread

with valve



X-VHN

Type -G	Mat.-Nr.	bar	SW	L	kg/10
X-VHN4-G $\frac{1}{8}$ i RED	YBD.OH64.1020	450	22	25.4	0.500
X-VHN4-G $\frac{1}{4}$ i	YBD.OH64.1040	450	22	25.4	0.700
X-VHN6-G $\frac{3}{8}$ i	YBD.OH64.1060	310	25	28.4	0.900
X-VHN8-G $\frac{1}{2}$ i	YBD.OH64.1080	280	30	32.0	1.370
X-VHN12-G $\frac{3}{4}$ i	YBD.OH64.1090	245	38	35.6	2.330
X-VHN16-G1 i	YBD.OH64.1100	140	47	41.7	3.200

Stecker mit Innengewinde NPT

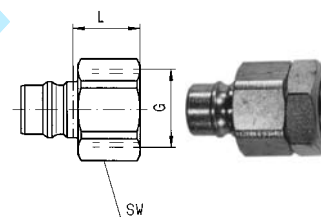
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Embout avec filetage femelle NPT

avec soupape

Nipple with female thread NPT

with valve



X-VHN-NPT

Type -G	Mat.-Nr.	bar	SW	L	kg/10
X-VHN4- $\frac{1}{4}$ NPS i-NBR	YBD.OH64.2040	450	22	25.4	0.650
X-VHN6- $\frac{3}{8}$ NPS i-NBR	YBD.OH64.2060	310	25	28.4	0.840
X-VHN8- $\frac{1}{2}$ NPS i-NBR	YBD.OH64.2080	280	30	32.0	1.300
X-VHN12- $\frac{3}{4}$ NPS i-NBR	YBD.OH64.2090	245	38	35.6	2.270
X-VHN16-1 NPS i-NBR	YBD.OH64.2100	140		41.7	3.100

Kuppler mit Aussengewinde

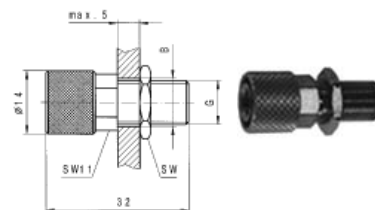
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Coupleur avec filetage male

avec soupape

Coupling with male thread

with valve



X-VTC-A

Type -G	Mat.-Nr.	bar	SW	B	kg/100
X-VTC2-M8X1	YDD.OT62.20800	20	14	8.5	1.270
X-VTC2-G $\frac{1}{8}$	YDD.OT62.40200	20	14	10.5	1.600

Kuppler mit SERTO-Anschluss

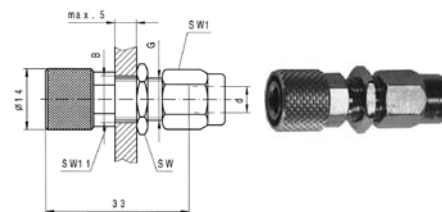
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Coupleur avec raccordement SERTO

avec soupape

Coupling with SERTO connection

with valve



X-VTC-SERTO

Type -d	Mat.-Nr.	bar	SW	SW1	B	kg/100
X-VTC2-SG.3	YDD.0T62.10300	20	14	12	10.5	1.700
X-VTC2-SG.4	YDD.0T62.10400	20	14	12	10.5	1.700
X-VTC2-SG.5	YDD.0T62.10500	20	14	12	10.5	1.600
X-VTC2-SG.6	YDD.0T62.10600	20	14	12	10.5	1.890
X-VTC2-SG.6,35	YDD.0T62.10700	20	14	12	10.5	1.800

Stecker mit Aussengewinde

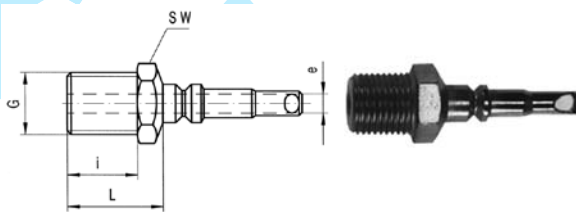
ohne Ventil

Embout avec filetage femelle

sans soupape

Nipple with female thread

without valve



X-PTN

Type -G	Mat.-Nr.	bar	SW	i	l	kg/10
X-PTN2-G $\frac{1}{8}$	YDD.0T63.40200	20	11	10.0	15.0	1.850

Stecker mit SERTO-Anschluss

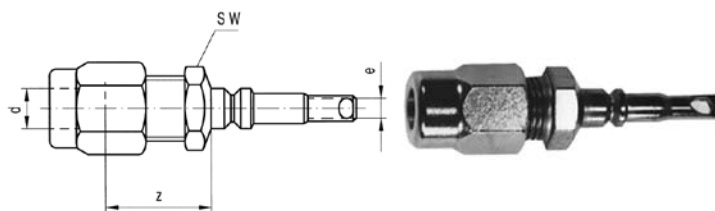
ohne Ventil

Embout avec raccordement SERTO

sans soupape

Nipple with SERTO connection

without valve



X-PTN-SERTO

Type -d	Mat.-Nr.	bar	SW	z	e	kg/100
X-PTN2-SG.3	YDD.0T63.10300	20	11	17.0	4.0	1.740
X-PTN2-SG.4	YDD.0T63.10400	20	11	17.0	4.0	1.740
X-PTN2-SG.5	YDD.0T63.10500	20	11	17.0	4.0	1.640
X-PTN2-SG.6	YDD.0T63.10600	20	11	17.0	4.0	1.850
X-PTN2-SG.3,2	YDD.0T63.13200	20	11	17.0	4.0	1.700
X-PTN2-SG.6,35	YDD.0T63.10700	20	11	17.0	4.0	1.750

Stecker mit Schlauchtülle

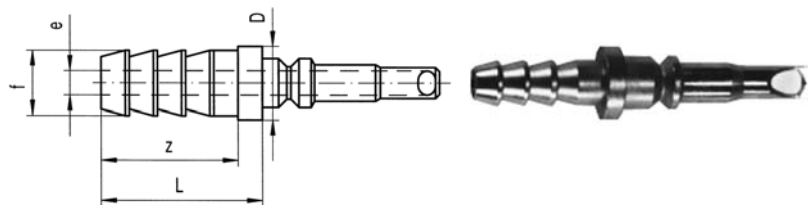
ohne Ventil

Embout avec douille cannelée pour tuyeau

sans soupape

Nipple with hose nozzle

without valve



X-PTN-TUELLE

Type	Mat.-Nr.	bar	SW	z	e	kg/100
X-PTN2-T 3	YDD.0T63.70300	20	14	16.0	8.0	0.300
X-PTN2-T 4	YDD.0T63.70400	20	14	16.0	8.0	0.340
X-PTN2-T 5	YDD.0T63.70500	20	18	20.0	8.0	0.470
X-PTN2-T 6	YDD.0T63.70600	20	18	20.0	8.0	0.660