

## Kuppler mit Innengewinde

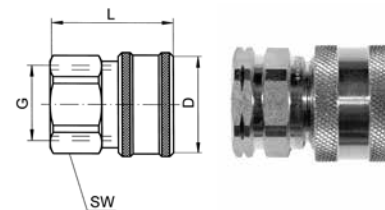
nicht absperrend

## Coupleur avec taraudage

non-obturant

## Coupler with female thread

no shut-off



### S-PHC

Type -G	Mat.-Nr.	bar	SW	L	D	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)			
S-PHC4-G $\frac{1}{4}$ i-FKM	YBD.OH51.1042	690	22	34.0	25.4	7.700
S-PHC6-G $\frac{3}{8}$ i-FKM	YBD.OH51.1062	555	25	38.1	30.2	11.500
S-PHC8-G $\frac{1}{2}$ i-FKM	YBD.OH51.1082	555	30	41.2	35.3	15.500
S-PHC12-G $\frac{3}{4}$ i-FKM	YBD.OH51.1092	485	38	48.5	41.4	25.000
S-PHC16-G1 i-FKM	YBD.OH51.1102	280	47	52.6	50.8	41.800
S-PHC24-G1 $\frac{1}{2}$ i-FKM	YBD.OH51.1182	210	63	65.3	69.9	99.000

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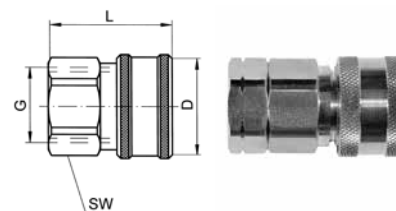
absperrend

## Coupleur avec taraudage

obturant

## Coupler with female thread

shut-off



### S-VHC

Type -G	Mat.-Nr.	bar	SW	L	D	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)			
S-VHC4-G $\frac{1}{4}$ i-FKM	YBD.OH52.1042	345	22	41.9	25.4	10.000
S-VHC6-G $\frac{3}{8}$ i-FKM	YBD.OH52.1062	280	25	48.3	30.2	14.800
S-VHC8-G $\frac{1}{2}$ i-FKM	YBD.OH52.1082	260	30	53.1	35.3	20.500
S-VHC12-G $\frac{3}{4}$ i-FKM	YBD.OH52.1092	140	38	61.5	41.4	33.800
S-VHC16-G1 i-FKM	YBD.OH52.1102	140	47	67.8	50.8	53.600
S-VHC20-G1 $\frac{1}{4}$ i-FKM	YBD.OH52.1142	105	50	89.9	57.2	72.500