

## Stecker mit Innengewinde

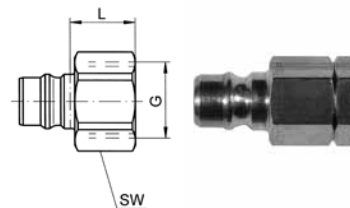
nicht absperrend

## Embout avec taraudage

non-obturant

## Nipple with female thread

no shut-off



### B-PHN

Type -G	Mat.-Nr.	bar	SW	L	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)			G=BSP thread (parallel)	
B-PHN4-G $\frac{1}{4}$ i	YBD.OH43.1040	280	16	18.5	2.500
B-PHN6-G $\frac{3}{8}$ i	YBD.OH43.1060	280	20	20.3	3.800
B-PHN8-G $\frac{1}{2}$ i	YBD.OH43.1080	280	25	25.4	7.200
B-PHN12-G $\frac{3}{4}$ i	YBD.OH43.1090	245	30	26.1	10.200
B-PHN16-G1i	YBD.OH43.1100	210	38	30.2	18.000

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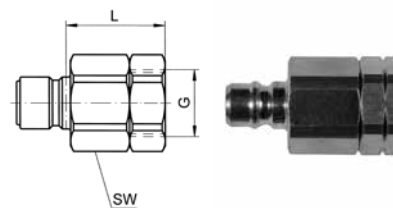
absperrend

## Embout avec taraudage

obturant

## Nipple with female thread

shut-off



### B-VHN

Type -G	Mat.-Nr.	bar	SW	L	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)			G=BSP thread (parallel)	
B-VHN4-G $\frac{1}{4}$ i	YBD.OH44.1040	155	22	25.4	7.000
B-VHN6-G $\frac{3}{8}$ i	YBD.OH44.1060	155	25	28.4	9.850
B-VHN8-G $\frac{1}{2}$ i	YBD.OH44.1080	140	30	32.0	15.300
B-VHN12-G $\frac{3}{4}$ i	YBD.OH44.1090	140	38	35.6	26.000
B-VHN16-G1i	YBD.OH44.1100	125	47	41.7	44.400