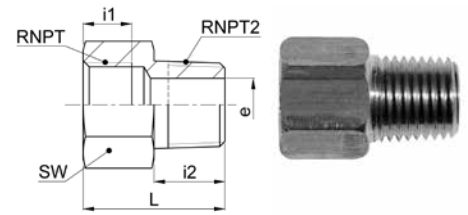


## Übergangsnippel NPT-NPT

### Adaptateur femelle NPT - mâle NPT

### Adaptor female NPT - male NPT



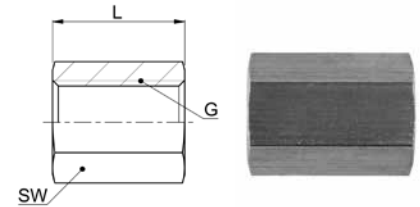
#### AD A 40 NPT-NPT

Type -RNPT -RNPT2	Mat.-Nr.	SW	L	i1	i2	e	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT		RNPT=NPT thread				
RNPT2=NPT Gewinde	RNPT2=Filetage NPT		RNPT2=NPT thread				
AD A 40-1/4 NPT-1/8 NPT	016.0415.102	17	27.5	14.0	10.0	4.5	2.450
AD A 40-1/4 NPT-1/4 NPT	016.0415.104	17	31.5	14.0	14.0	8.5	2.600
AD A 40-1/4 NPT-1/2 NPT	016.0415.108	22	27.0	10.0	19.0	14.0	5.200
AD A 40-1/2 NPT-1/4 NPT	016.0415.224	27	37.0	13.5	14.0	8.5	8.600
AD A 40-1/2 NPT-3/8 NPT	016.0415.226	27	37.0	13.5	14.0	10.5	9.200

## Sechskantmuffe

### Manchon hexagonal

### Hexagonal threaded socket



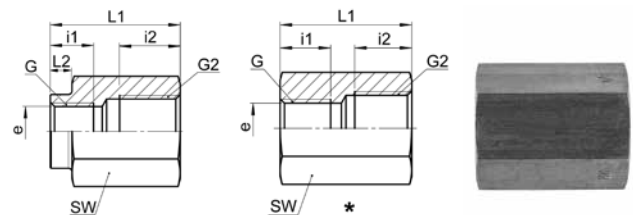
#### AD HC 40

Type -G	Mat.-Nr.	SW	L	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)	
AD HC 40-1/8	TAD.4100.042	14	22.0	1.240
AD HC 40-1/4	TAD.4100.104	17	26.0	1.710
AD HC 40-3/8	TAD.4100.166	22	26.0	3.090
AD HC 40-1/2	TAD.4100.228	27	30.0	7.800
AD HC 40-3/4	TAD.4100.292	32	36.0	11.170
AD HC 40-1	TAD.4100.414	41	36.0	21.400

## Sechskantmuffe reduziert

### Manchon hexagonal réduit

### Hexagonal threaded socket reduced



#### AD HRC 40

Type -G -G2	Mat.-Nr.	SW	L1	L2	i1	i2	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)					
G2=Rohrgewinde (zylindrisch)	G2=Filetage-gaz BSP (cylindrique)		G2=BSP thread (parallel)					
AD HRC 40-1/8 -1/4 *	TAD.4100.044	22	25.0	0.0	8.0	12.0	8.5	7.060
AD HRC 40-1/8 -3/8	TAD.4100.046	22	20.0	4.0	8.0	10.5	8.5	4.160
AD HRC 40-1/4 -3/8 *	TAD.4100.106	22	30.0	0.0	12.0	12.0	11.4	7.050
AD HRC 40-1/4 -1/2	TAD.4100.108	27	24.0	7.0	10.0	11.5	11.4	6.900
AD HRC 40-1/4 -3/4	TAD.4100.110	32	26.0	5.0	9.0	14.0	11.4	7.580
AD HRC 40-3/8 -1/2 *	TAD.4100.168	27	34.0	0.0	12.0	14.0	14.9	11.550
AD HRC 40-1/2 -3/4 *	TAD.4100.232	32	28.5	0.0	11.5	14.0	18.6	10.700
AD HRC 40-1/2 -1 *	TAD.4100.236	41	31.5	0.0	11.5	17.0	18.6	21.400