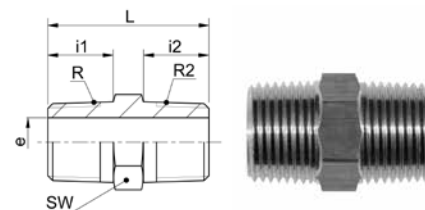


Doppelnippel R-R

Mamelon double R-R

Male threaded adaptor R-R



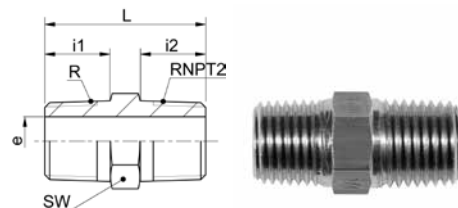
AD HN 40 R

Type -R-R2	Mat.-Nr.	SW	L	i1	i2	e	kg/100
R=Rohrgewinde (kegelig)	R=Filetage-gaz BSP (conique)		R=BSP thread (tapered)				
R2=Rohrgewinde (kegelig)	R2=Filetage-gaz BSP (conique)		R2=BSP thread (tapered)				
AD HN 40-1/8 -1/8	TAD.4110.042	10	21.0	8.0	8.0	6.0	0.760
AD HN 40-1/8 -1/4	TAD.4110.044	14	26.0	8.0	12.0	6.0	1.200
AD HN 40-1/4 -1/4	TAD.4110.104	14	30.0	12.0	12.0	8.0	1.610
AD HN 40-1/4 -3/8	TAD.4110.106	17	31.0	12.0	12.0	8.0	2.010
AD HN 40-1/4 -1/2	TAD.4110.108	22	34.0	12.0	14.0	8.0	2.980
AD HN 40-3/8 -3/8	TAD.4110.166	17	30.0	12.0	12.0	10.5	3.240
AD HN 40-3/8 -1/2	TAD.4110.168	22	34.0	12.0	14.0	10.0	4.930
AD HN 40-1/2 -1/2	TAD.4110.228	22	36.0	14.0	14.0	14.0	5.420
AD HN 40-1/2 -3/4	TAD.4110.232	27	39.0	14.0	16.0	14.0	8.360
AD HN 40-1/2 -1	TAD.4110.236	36	43.0	14.0	18.0	14.0	15.240
AD HN 40-3/4 -3/4	TAD.4110.292	27	41.0	16.0	16.0	18.0	9.410
AD HN 40-1 -1	TAD.4110.414	36	51.0	18.0	18.0	24.0	17.760

Doppelnippel R-NPT

Mamelon double R-NPT

Male threaded adaptor R-NPT



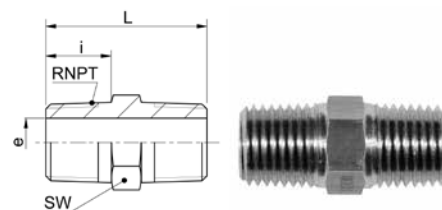
AD HN 40 R-NPT

Type -R-RNPT2	Mat.-Nr.	SW	L	i1	i2	e	kg/100
R=Rohrgewinde (kegelig)	R=Filetage-gaz BSP (conique)		R=BSP thread (tapered)				
RNPT2=NPT Gewinde	RNPT2=Filetage NPT		RNPT2=NPT thread				
AD HN 40-1/8-1/8 NPT	TAD.4114.042	12	24.5	10.0	10.0	6.0	1.240
AD HN 40-1/4-1/4 NPT	TAD.4114.104	14	32.0	12.0	14.0	8.0	1.700
AD HN 40-3/8-3/8 NPT	TAD.4114.166	17	34.0	14.0	14.0	10.5	4.370
AD HN 40-1/2-1/2 NPT	TAD.4114.228	22	45.0	19.0	19.0	13.0	8.260
AD HN 40-1-1 NPT	TAD.4114.414	36	60.0	25.0	25.0	23.0	23.550

Doppelnippel NPT-NPT

Mamelon double NPT-NPT

Male threaded adaptor NPT-NPT



AD HN 40 NPT-NPT

Type -RNPT	Mat.-Nr.	SW	L	i	e	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT		RNPT=NPT thread			
AD HN 40-1/8 NPT-1/8 NPT	TAD.4111.042	12	24.5	10.0	6.0	1.150
AD HN 40-1/4 NPT-1/4 NPT	TAD.4111.104	14	34.0	14.0	8.0	2.720
AD HN 40-3/8 NPT-3/8 NPT	TAD.4111.166	17	34.0	14.0	10.5	3.950
AD HN 40-1/2 NPT-1/2 NPT	TAD.4111.228	22	45.0	19.0	13.0	8.240