

Adapter

Messing, Edelstahl,
PVDF, PA

Adaptateurs

Laiton, acier inoxydable,
PVDF, PA

Adaptors

Brass, stainless steel,
PVDF, PA



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Aufschraub-Winkel Coude femelle Female threaded elbow	674				Vorbeschichtete Gewinde PTFE-Band umwickelt Filetages pré enduits avec ruban en PTFE Pre-coated threads with PTFE-tape
				AD FE 40	Vorbeschichtete Gewinde mit Loctite 5061 Filetages pré enduits avec Loctite 5061 Pre-coated threads with Loctite 5061
					Chemisch vernickelt Nickelage chimique Chemical nickel-plated

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Adapter Edelstahl
Adaptateurs acier inoxydable
Adaptors stainless steel

Doppelnippel
Mamelon double
Male threaded adaptor

684-685



AD HN 50

Sechskantnippel
Adaptateur hexagonal
Hexagonal nipple

686



ADH A 50

Rohrdoppelnippel
Mamelon double tubulaire
Tube double threaded nipple

686



AD CN 50

Rohnippel
Mamelon tubulaire
Tube nipple

687



AD CNS 50

Rohranschweissnippel
Embout fileté à souder
Weld-on nipple

687



AD CNW 50

Übergangsnippel
Adaptateur femelle - mâle
Adaptor female - male

688-690



AD A 50

Muffe lang
Manchon long
Threaded socket long

690



AD C 50

Muffe kurz
Manchon court
Threaded socket short

691



AD CS 50

Hochdruckanschweissmuffe
Manchon à souder pour haute pression
High-pressure weld-on socket

691



AD FCW 50 NPT

Sechskantmuffe
Manchon hexagonal
Hexagonal threaded socket

691-692



AD HC 50

Rohrkappe
Capuchon
Hexagonal cap

692



AD HCP 50

Verschlusschraube
Bouchon fileté
Screw plug

692-695



AD HP 50

Sechskant-Kontermutter
Contre-écrou à six pans
Hexagonal counter nut

696



AD HCN 50

Aufschraub-Winkel
Coude femelle
Female threaded elbow

696



AD FE 51

Einschraub-/Aufschraub-Winkel
Coude mâle - femelle
Male/female threaded elbow

697



AD SE 51

Aufschraub-T
Té femelle
Female threaded tee

697



AD FT 51

Einschraubtülle
Douille cannelée à visser
Male adaptor hose nozzle

698-699



SO 50511

Sonderausführungen auf Anfrage
Exécution en option sur demande
Optional services on request



Spezialreinigung - entfettet
Traitement spécial - dégraissé
Special treatment - degreased



Vorbeschichtete Gewinde mit Loctite 5061
Filetages pré enduits avec Loctite 5061
Pre-coated threads with Loctite 5061

Bestätigungen auf www.serto.com
Confirmations sur www.serto.com
Confirmations on www.serto.com



Adapter Aluminium
Adaptateurs aluminium
Adaptors aluminium

Einschraubtülle
Douille cannelée à visser
Male adaptor hose nozzle

700



SO 10511 OR

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Adapter PVDF
Adaptateurs PVDF
Adaptors PVDF

Adapter PA
Adaptateurs PA
Adaptors PA

Diverses
Divers
Various

Übergangsmuffe
 Adaptateur femelle - femelle
 Female adaptor



702
SO 20031

Einschraubtülle
 Douille cannelée à visser
 Male adaptor hose nozzle



705
SO 30511

Rohrkompenzierverbindung
 Compensateur de tube
 Tube compensator



708
RK 51900

Übergangsnippel
 Adaptateur femelle - mâle
 Adaptor female - male



702-703
SO 20041

Sonderausführungen auf Anfrage
Exécution en option sur demande
Optional services on request



Vorbeschichtete Gewinde mit Loctite 5061
 Filetages pré enduits avec Loctite 5061
 Pre-coated threads with Loctite 5061

Verschlusschraube
 Bouchon fileté
 Screw plug



703
SO 20371

Einschraubtülle
 Douille cannelée à visser
 Male adaptor hose nozzle



703
SO 20511

Doppelnippel
 Mamelon double
 Male threaded adaptor



704
SO 21109

Bestätigungen auf www.serto.com
Confirmations sur www.serto.com
Confirmations on www.serto.com



Adapter Edelstahl

Adaptateurs inox

Adaptors stainless steel

Eigenschaften, Besonderheiten

- einfache Verbindungselemente mit Innen- und Aussengewinden, Tüllen und Abschlusselementen
- zahlreiche Bauformen
- viele Kombinationsmöglichkeiten

Betriebsdruck

niedrige bis mittlere Drücke

Werkstoff

- Typ 50 = 1.4571 (~ AISI 316 Ti)
- Typ 51 = 1.4401 (AISI 316)

Herstellung

- gerade Verbinder: gefertigt aus Vollmaterial
- Winkel und T-Stücke: Druckguss

Gewinde

G = Rohrgewinde BSP (zylindrisch) ISO 228
 R = Rohrgewinde (kegelig) EN 10226-1
 NPT = Rohrgewinde (kegelig) ANSI B 1.20.1

Bestätigungen

FDA für FKM-O-Ringe

Propriétés, spécificités

- éléments simples d'assemblage avec des filetages intérieurs et extérieurs, des douilles et des éléments de fermeture
- grand nombre de formes de construction
- nombreuses possibilités de combinaison

Pression de service

pression faible à moyenne

Matériaux

- type 50 = 1.4571 (~ AISI 316 Ti)
- type 51 = 1.4401 (AISI 316)

Fabrication

- connecteurs droits: fabriqués de matériel plein
- coudes et Tés: moulage sous pression

Filetages

G = filetage gas BSP (cylindrique) ISO 228
 R = filetage gas BSP (conique) EN 10226-1
 NPT = filetage NPT (conique) ANSI B 1.20.1

Confirmations

FDA pour les joints toriques FKM

Characteristics, specialities

- simple connecting pieces with internal and external threads, hose nozzles and end elements
- large number of design types
- many possible combinations

Working pressure

low to medium pressure

Materials

- type 50 = 1.4571 (~ AISI 316 Ti)
- type 51 = 1.4401 (AISI 316)

Manufacture

- straight connectors: made of solid material
- elbows and Tees: die casting

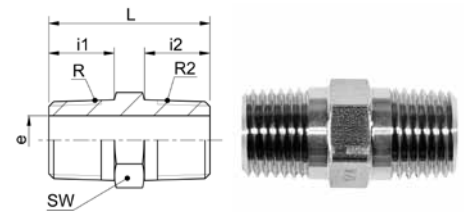
Threads

G = BSP pipe thread (straight) ISO 228
 R = BSP pipe thread (tapered) EN 10226-1
 NPT = NPT pipe thread (tapered) ANSI B 1.20.1

Confirmations

FDA for FKM O-rings

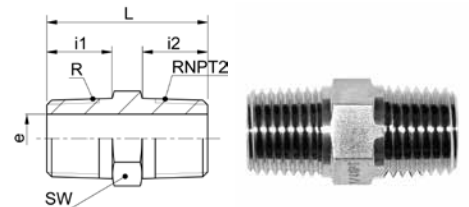
Doppelnippel R-R
Mamelon double R-R
Male threaded adaptor R-R



AD HN 50 R

Type -R-R2	Mat.-Nr.	bar	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 50-1/8-1/8	TAD.5110.042	400	12	25.0	9.5	9.5	6.0	1.050
AD HN 50-1/8-1/4	TAD.5110.044	400	14	28.0	9.5	12.5	6.0	1.910
AD HN 50-1/8-3/8	TAD.5110.046	400	17	30.0	9.5	12.5	6.0	3.340
AD HN 50-1/8-1/2	TAD.5110.048	400	22	35.0	9.5	17.5	6.0	6.640
AD HN 50-1/4-1/4	TAD.5110.104	400	14	31.0	12.5	12.5	8.0	2.070
AD HN 50-1/4-3/8	TAD.5110.106	400	17	33.0	12.5	12.5	8.0	3.460
AD HN 50-1/4-1/2	TAD.5110.108	400	22	38.0	12.5	17.5	8.0	6.680
AD HN 50-3/8-3/8	TAD.5110.166	400	17	33.0	12.5	12.5	10.5	3.330
AD HN 50-3/8-1/2	TAD.5110.168	400	22	38.0	12.5	17.5	10.5	6.390
AD HN 50-1/2-1/2	TAD.5110.228	400	22	43.0	17.5	17.5	13.0	7.060
AD HN 50-1/2-3/4	TAD.5110.232	200	27	46.5	17.5	19.0	13.0	12.090
AD HN 50-1/2-1	TAD.5110.236	100	36	48.5	17.5	21.0	13.0	21.120
AD HN 50-3/4-3/4	TAD.5110.292	200	27	48.0	19.0	19.0	21.0	7.620
AD HN 50-3/4-1	TAD.5110.296	100	36	50.0	19.0	21.0	21.0	16.340
AD HN 50-1-1	TAD.5110.414	100	36	52.0	21.0	21.0	26.0	14.470

Doppelnippel R-NPT
Mamelon double R-NPT
Male threaded adaptor R-NPT



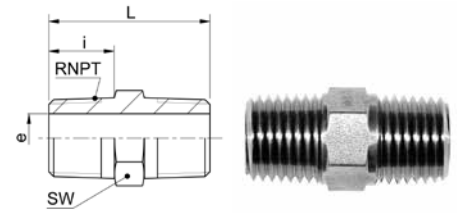
AD HN 50 R-NPT

Type -R-RNPT2	Mat.-Nr.	bar	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 50-1/8-1/8 NPT	TAD.5114.042	400	12	25.0	9.5	9.5	6.0	1.060
AD HN 50-1/4-1/4 NPT	TAD.5114.104	400	14	31.0	12.5	12.5	8.0	2.060
AD HN 50-3/8-3/8 NPT	TAD.5114.166	330	17	33.0	12.5	12.5	10.5	3.260
AD HN 50-1/2-1/2 NPT	TAD.5114.228	330	22	43.0	17.5	17.5	13.0	6.850
AD HN 50-3/4-3/4 NPT	TAD.5114.292	200	27	48.0	19.0	19.0	21.0	7.370
AD HN 50-1-1 NPT	TAD.5114.414	200	36	52.0	21.0	21.0	26.0	13.760

Doppelnippel NPT-NPT

Mamelon double NPT-NPT

Male threaded adaptor NPT-NPT



AD HN 50 NPT-NPT

Type -RNPT	Mat.-Nr.	bar	SW	L	i	e	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT				RNPT=NPT thread		
AD HN 50-1/8 NPT-1/8 NPT	TAD.5111.042	400	12	25.0	9.5	6.0	1.110
AD HN 50-1/4 NPT-1/4 NPT	TAD.5111.104	400	14	31.0	12.5	8.0	2.140
AD HN 50-3/8 NPT-3/8 NPT	TAD.5111.166	330	17	33.0	12.5	10.5	3.340
AD HN 50-1/2 NPT-1/2 NPT	TAD.5111.228	330	22	43.0	17.5	13.0	6.940
AD HN 50-3/4 NPT-3/4 NPT	TAD.5111.292	330	27	48.0	19.0	21.0	7.450
AD HN 50-1 NPT-1 NPT	TAD.5111.414	200	36	52.0	21.0	26.0	13.690

Doppelnippel G-G

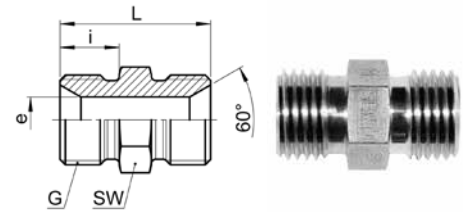
60°-Innenkonus

Mamelon double G-G

cône intérieur 60°

Male threaded adaptor G-G

60° inner cone



ADH HNC 50

Type -G	Mat.-Nr.	bar	SW	L	i	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)				G=BSP thread (parallel)		
ADH HNC 50-1/4 -1/4	496.5100.104	400	14	26.0	10.0	7.5	1.490
ADH HNC 50-3/8 -3/8	496.5100.166	400	17	28.0	11.0	8.5	2.560

Doppelnippel G-R

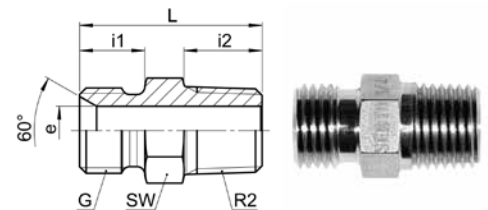
60° Innenkonus / kegeliges Aussengewinde

Mamelon double G-R

cône intérieur 60° / filetage conique

Male threaded adaptor G-R

60° inner cone / tapered male thread



ADH HNIC 50

Type -G -R2	Mat.-Nr.	bar	SW	L	i1	i2	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)				G=BSP thread (parallel)			
R2=Rohrgewinde (kegelig)	R2=Filetage-gaz BSP (conique)				R2=BSP thread (tapered)			
ADH HNIC 50-1/8 -1/8	496.5210.042	400	10	22.0	9.0	8.0	4.0	0.760
ADH HNIC 50-1/4 -1/4	496.5210.104	400	14	28.0	11.0	12.0	7.5	1.120
ADH HNIC 50-3/8 -3/8	496.5210.166	400	17	30.0	11.5	12.0	10.0	3.280
ADH HNIC 50-1/2 -1/2	496.5210.228	400	22	34.0	12.0	14.0	12.0	5.480
ADH HNIC 50-3/4 -3/4	496.5210.292	200	27	38.0	13.0	16.0	17.0	9.000

Sechskantnippel G-G

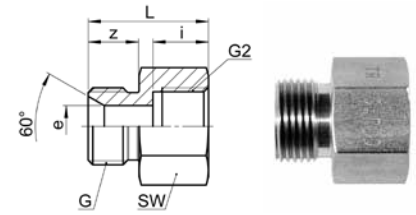
60° Innenkonus / Innengewinde

Adaptateur hexagonal G-G

cône intérieure 60° / taraudage

Hexagonal nipple G-G

60° inner cone / female thread



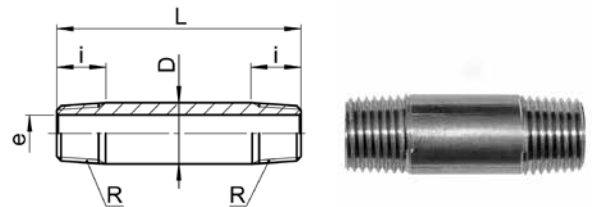
ADH A 50

Type -G -G2	Mat.-Nr.	bar	SW	L	i	z	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)		
ADH A 50- $\frac{3}{8}$ - $\frac{3}{8}$	496.5320.166	200	22	26.0	12.0	11.0	9.0	3.870
ADH A 50- $\frac{1}{2}$ - $\frac{1}{2}$	496.5320.228	200	27	29.0	14.0	12.0	12.0	6.110

Rohrdoppelnippel R

Mamelon double tubulaire R

Tube double threaded nipple R



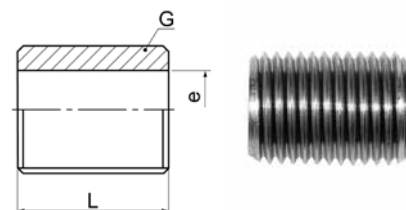
AD CN 50

Type -R xL	Mat.-Nr.	bar	L	D	i	e	kg/100
R=Rohrgewinde (kegelig)			R=Filetage-gaz BSP (conique)			R=BSP thread (tapered)	
AD CN 50- $\frac{1}{8}$ x40	TAD.5150.021	400	40.0	10.0	8.0	6.0	1.400
AD CN 50- $\frac{1}{8}$ x60	TAD.5150.023	400	60.0	10.0	8.0	7.5	2.200
AD CN 50- $\frac{1}{4}$ x40	TAD.5150.042	400	40.0	14.0	9.0	9.0	2.400
AD CN 50- $\frac{1}{4}$ x60	TAD.5150.045	400	60.0	14.0	9.0	9.0	2.860
AD CN 50- $\frac{1}{4}$ x80	TAD.5150.049	400	80.0	14.0	9.0	9.0	5.700
AD CN 50- $\frac{1}{4}$ x100	TAD.5150.053	400	100.0	14.0	9.0	9.0	7.100
AD CN 50- $\frac{1}{4}$ x150	TAD.5150.058	400	150.0	14.0	9.0	9.0	8.000
AD CN 50- $\frac{3}{8}$ x60	TAD.5150.060	400	60.0	17.0	12.0	12.0	4.000
AD CN 50- $\frac{1}{2}$ x40	TAD.5150.082	400	40.0	21.0	13.0	16.0	3.600
AD CN 50- $\frac{1}{2}$ x60	TAD.5150.084	400	60.0	21.0	13.0	16.0	5.970
AD CN 50- $\frac{1}{2}$ x80	TAD.5150.086	400	80.0	21.0	13.0	16.0	8.100
AD CN 50- $\frac{1}{2}$ x100	TAD.5150.088	400	100.0	21.0	13.0	16.0	11.050
AD CN 50- $\frac{1}{2}$ x150	TAD.5150.093	400	150.0	21.0	13.0	16.0	15.900
AD CN 50- $\frac{3}{4}$ x80	TAD.5150.126	200	80.0	27.0	17.0	22.0	10.850
AD CN 50- $\frac{3}{4}$ x100	TAD.5150.128	200	100.0	27.0	17.0	20.0	12.800
AD CN 50- $\frac{3}{4}$ x150	TAD.5150.134	200	150.0	27.0	17.0	22.0	20.300
AD CN 50-1 x60	TAD.5150.162	100	60.0	34.0	17.0	28.0	11.600
AD CN 50-1 x80	TAD.5150.164	100	80.0	34.0	17.0	28.0	13.300
AD CN 50-1 x100	TAD.5150.166	100	100.0	34.0	17.0	28.0	14.900
AD CN 50-1 x150	TAD.5150.171	100	150.0	34.0	17.0	28.0	32.200
AD CN 50-1 x180	TAD.5150.174	100	180.0	34.0	17.0	28.0	38.600
AD CN 50-1 x200	TAD.5150.176	100	200.0	34.0	17.0	28.0	43.700

Rohrnippel G

Mamelon tubulaire G

Tube nipple G



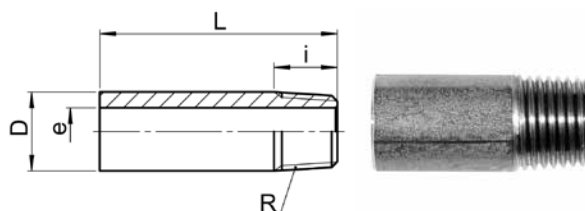
AD CNS 50

Type -G	Mat.-Nr.	bar	L	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)			G=BSP thread (parallel)	
AD CNS 50-1/4	TAD.5180.104	400	18.0	9.0	0.600
AD CNS 50-3/8	TAD.5180.166	400	22.0	12.0	1.070
AD CNS 50-1/2	TAD.5180.228	400	25.0	16.0	1.440
AD CNS 50-3/4	TAD.5180.292	200	30.0	22.0	2.650

Rohranschweissnippel R

Embout fileté à souder R

Weld-on nipple R



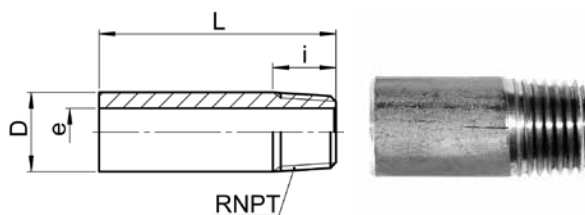
AD CNW 50

Type -R	Mat.-Nr.	bar	L	D	i	e	kg/100
R=Rohrgewinde (kegelig)	R=Filetage-gaz BSP (conique)					R=BSP thread (tapered)	
AD CNW 50-1/8	TAD.5170.020	400	30.0	10.0	8.0	6.0	0.900
AD CNW 50-1/4	TAD.5170.040	400	30.0	13.5	9.0	9.0	1.100
AD CNW 50-3/8	TAD.5170.060	400	30.0	17.0	12.0	12.0	1.760
AD CNW 50-1/2	TAD.5170.080	400	35.0	21.0	13.0	16.5	3.600
AD CNW 50-3/4	TAD.5170.120	200	40.0	27.0	15.0	21.5	5.200
AD CNW 50-1	TAD.5170.160	100	40.0	34.0	17.0	28.0	5.250

Rohranschweissnippel NPT

Embout fileté à souder NPT

Weld-on nipple NPT



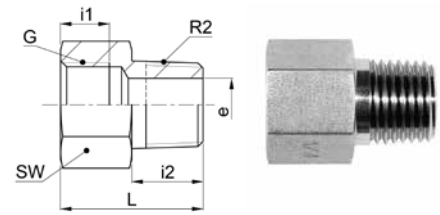
AD CNW 50 NPT

Type -RNPT	Mat.-Nr.	bar	L	D	i	e	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT					RNPT=NPT thread	
AD CNW 50-1/8 NPT	TAD.5171.020	400	30.0	10.0	8.5	6.0	0.720
AD CNW 50-1/4 NPT	TAD.5171.040	400	30.0	13.5	12.5	8.8	1.140
AD CNW 50-3/8 NPT	TAD.5171.060	330	30.0	17.0	12.0	12.0	2.100
AD CNW 50-1/2 NPT	TAD.5171.080	330	35.0	21.0	13.0	16.5	2.400
AD CNW 50-3/4 NPT	TAD.5171.120	330	40.0	27.0	17.5	22.0	3.320
AD CNW 50-1 NPT	TAD.5171.160	200	40.0	33.5	21.0	27.5	5.010

Übergangsnippel G-R

Adaptateur femelle G - mâle R

Adaptor female G - male R



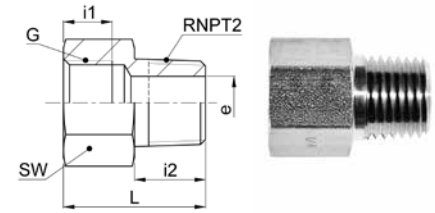
AD A 50 G-R

Type -G-R2	Mat.-Nr.	bar	SW	L	i1	i2	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)					
R2=Rohrgewinde (kegelig)	R2=Filetage-gaz BSP (conique)		R2=BSP thread (tapered)					
AD A 50-1/8-1/8	TAD.5120.042	400	14	21.0	8.0	9.5	6.0	1.230
AD A 50-1/8-1/4	TAD.5130.044	400	14	18.5	8.0	12.0	8.7	1.140
AD A 50-1/8-3/8	TAD.5130.046	400	17	20.5	8.0	12.0	8.7	2.460
AD A 50-1/8-1/2	TAD.5130.048	400	22	25.5	8.0	14.0	8.7	5.510
AD A 50-1/4-1/8	TAD.5120.102	400	17	23.0	9.0	9.5	6.0	1.780
AD A 50-1/4-1/4	TAD.5120.104	400	17	26.0	9.0	12.5	8.0	2.200
AD A 50-1/4-3/8	TAD.5130.106	400	17	20.5	9.0	12.0	11.6	1.800
AD A 50-1/4-1/2	TAD.5130.108	400	22	25.5	9.0	14.0	11.6	4.700
AD A 50-1/4-3/4	TAD.5130.110	400	27	29.0	9.0	16.0	11.6	9.580
AD A 50-3/8-1/4	TAD.5120.164	400	22	28.0	9.5	12.5	8.0	3.590
AD A 50-3/8-3/8	TAD.5120.166	400	22	27.0	9.5	12.5	10.5	3.700
AD A 50-3/8-1/2	TAD.5130.168	400	22	25.5	9.5	14.0	15.2	3.940
AD A 50-3/8-3/4	TAD.5130.170	160	27	29.0	9.5	16.0	15.2	7.650
AD A 50-3/8-1	TAD.5130.172	100	36	31.0	9.5	18.0	15.2	16.640
AD A 50-1/2-1/4	TAD.5120.224	400	27	31.0	11.5	12.5	8.0	5.820
AD A 50-1/2-3/8	TAD.5120.226	400	27	30.0	11.5	12.5	10.5	5.790
AD A 50-1/2-1/2	TAD.5120.228	400	27	35.0	11.5	17.5	13.0	7.190
AD A 50-1/2-3/4	TAD.5130.232	160	27	29.0	11.5	16.0	19.0	6.080
AD A 50-1/2-1	TAD.5130.236	100	36	31.0	14.0	20.0	19.0	14.500
AD A 50-3/4-1/2	TAD.5120.288	200	32	39.0	14.0	17.5	13.0	9.670
AD A 50-3/4-3/4	TAD.5120.292	160	32	40.0	14.0	19.0	21.0	9.170
AD A 50-3/4-1	TAD.5130.296	100	36	31.0	14.0	18.0	24.5	10.490
AD A 50-1-1/2	TAD.5120.408	200	41	45.0	17.0	17.5	13.0	18.790
AD A 50-1-3/4	TAD.5120.412	160	41	45.0	17.0	19.0	21.0	17.130
AD A 50-1-1	TAD.5120.414	100	41	45.0	17.0	21.0	26.0	17.530

Übergangsnippel G-NPT

Adaptateur femelle G - mâle NPT

Adaptor female G - male NPT



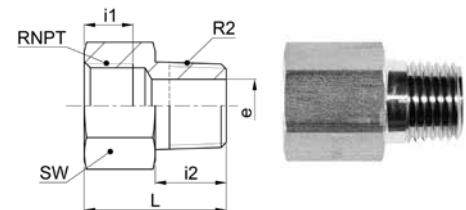
AD A 50 G-NPT

Type -G -RNPT2	Mat.-Nr.	bar	SW	L	i1	i2	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)				G=BSP thread (parallel)			
RNPT2=NPT Gewinde	RNPT2=Filetage NPT				RNPT2=NPT thread			
AD A 50-1/8-1/8 NPT	TAD.5124.042	400	14	21.0	8.0	9.5	6.0	1.280
AD A 50-1/8-1/4 NPT	TAD.5134.044	400	14	18.5	8.0	12.5	8.7	1.220
AD A 50-1/8-3/8 NPT	TAD.5134.046	400	17	20.5	8.0	12.5	8.7	2.670
AD A 50-1/8-1/2 NPT	TAD.5134.048	400	22	25.5	8.0	17.5	8.7	5.900
AD A 50-1/4-1/8 NPT	TAD.5124.102	400	17	23.0	9.0	9.5	6.0	1.830
AD A 50-1/4-1/4 NPT	TAD.5124.104	400	17	26.0	9.0	12.5	8.0	2.280
AD A 50-1/4-3/8 NPT	TAD.5134.106	400	17	20.5	9.0	12.5	11.6	1.880
AD A 50-1/4-1/2 NPT	TAD.5134.108	400	22	25.5	9.0	17.5	11.6	5.050
AD A 50-1/4-3/4 NPT	TAD.5134.110	400	27	29.0	9.0	19.0	11.6	10.200
AD A 50-3/8-1/4 NPT	TAD.5124.164	400	22	28.0	9.5	12.5	8.0	3.670
AD A 50-3/8-3/8 NPT	TAD.5124.166	400	22	27.0	9.5	12.5	10.5	3.790
AD A 50-3/8-1/2 NPT	TAD.5134.168	400	22	25.5	9.5	17.5	15.2	3.490
AD A 50-1/2-1/4 NPT	TAD.5124.224	400	27	31.0	11.5	12.5	8.0	6.150
AD A 50-1/2-3/8 NPT	TAD.5124.226	400	27	30.0	11.5	12.5	10.5	6.130
AD A 50-1/2-1/2 NPT	TAD.5124.228	400	27	35.0	11.5	17.5	13.0	7.280
AD A 50-1/2-3/4 NPT	TAD.5134.232	400	27	29.0	11.5	19.0	19.0	6.170
AD A 50-3/4-1/2 NPT	TAD.5124.288	200	32	39.0	14.0	17.5	13.0	10.180
AD A 50-3/4-3/4 NPT	TAD.5124.292	200	32	40.0	14.0	19.0	21.0	9.650
AD A 50-3/4-1 NPT	TAD.5134.296	200	36	31.0	14.0	21.0	24.5	10.780
AD A 50-1-3/4 NPT	TAD.5124.412	200	41	45.0	17.0	19.0	21.0	18.180
AD A 50-1-1 NPT	TAD.5124.414	200	41	45.0	17.0	21.0	26.0	18.470

Übergangsnippel NPT-R

Adaptateur femelle NPT - mâle R

Adaptor female NPT - male R



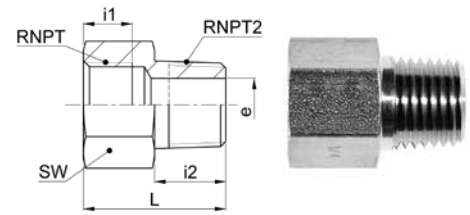
AD A 50 NPT-R

Type -RNPT -R2	Mat.-Nr.	bar	SW	L	i1	i2	e	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT				RNPT=NPT thread			
R2=Rohrgewinde (kegelig)	R2=Filetage-gaz BSP (conique)				R2=BSP thread (tapered)			
AD A 50-1/8 NPT-1/8	TAD.5125.042	400	14	21.0	6.7	9.5	6.0	1.240
AD A 50-1/8 NPT-1/4	TAD.5135.044	400	14	18.5	6.7	12.5	8.4	1.150
AD A 50-1/4 NPT-1/4	TAD.5125.104	400	17	29.0	10.2	12.5	8.0	2.430
AD A 50-1/4 NPT-3/8	TAD.5135.106	400	17	20.5	10.2	12.5	10.8	1.870
AD A 50-1/4 NPT-1/2	TAD.5135.108	400	22	25.5	10.2	17.5	10.8	5.110
AD A 50-3/8 NPT-3/8	TAD.5125.166	400	22	29.0	10.3	12.5	10.5	4.050
AD A 50-1/2 NPT-1/2	TAD.5125.228	400	27	38.0	13.5	17.5	13.0	8.600
AD A 50-1/2 NPT-3/4	TAD.5135.232	160	27	29.0	13.5	19.0	17.7	6.830
AD A 50-3/4 NPT-3/4	TAD.5125.292	160	32	43.0	13.8	19.0	21.0	11.000
AD A 50-1 NPT-1	TAD.5125.414	160	36	45.0	17.4	21.0	26.0	12.830

Übergangsnippel NPT-NPT

Adaptateur femelle NPT - mâle NPT

Adaptor female NPT - male NPT



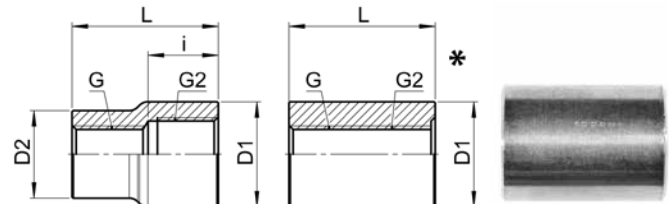
AD A 50 NPT-NPT

Type -RNPT -RNPT2	Mat.-Nr.	bar	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 50-1/8 NPT -1/4 NPT	TAD.5131.044	400	14	18.5	6.7	12.5	8.4	1.280
AD A 50-1/8 NPT -3/8 NPT	TAD.5131.046	400	17	20.5	6.7	12.5	8.4	2.660
AD A 50-1/4 NPT -1/8 NPT	TAD.5121.102	400	17	26.0	10.2	9.5	6.0	2.150
AD A 50-1/4 NPT -3/8 NPT	TAD.5131.106	400	17	20.5	10.2	12.5	10.8	2.070
AD A 50-1/4 NPT -1/2 NPT	TAD.5131.108	400	22	25.5	10.2	17.5	10.8	5.150
AD A 50-3/8 NPT -1/4 NPT	TAD.5121.164	400	22	30.0	10.3	12.5	8.0	3.920
AD A 50-3/8 NPT -1/2 NPT	TAD.5131.168	400	22	25.5	10.3	17.5	13.9	3.980
AD A 50-1/2 NPT -1/4 NPT	TAD.5121.224	400	27	35.0	13.5	12.5	8.0	7.510
AD A 50-1/2 NPT -3/8 NPT	TAD.5121.226	400	27	35.0	13.5	12.5	10.5	8.030
AD A 50-1/2 NPT -3/4 NPT	TAD.5131.232	400	27	29.0	13.5	19.0	17.7	6.820
AD A 50-1/2 NPT -1 NPT	TAD.5131.236	200	36	31.0	13.5	21.0	17.7	15.880
AD A 50-3/4 NPT -1/2 NPT	TAD.5121.288	400	32	43.0	13.8	17.5	13.0	12.030
AD A 50-3/4 NPT -1 NPT	TAD.5131.296	200	36	31.0	13.8	21.0	22.5	11.920
AD A 50-1 NPT -1/2 NPT	TAD.5121.408	200	36	48.0	17.4	17.5	13.0	14.540
AD A 50-1 NPT -3/4 NPT	TAD.5121.412	200	36	48.0	17.4	19.0	21.0	13.110

Muffe lang G

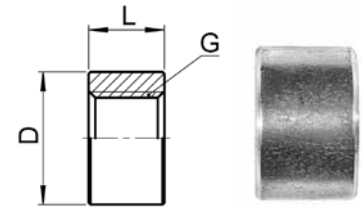
Manchon long G

Threaded socket long G

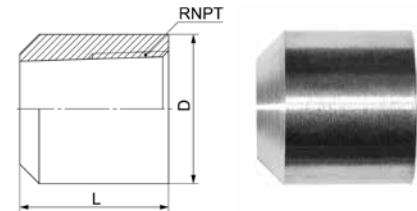


AD C 50

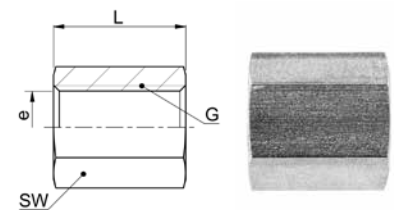
Type -G -G2	Mat.-Nr.	bar	L	D1	D2	i	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)				G=BSP thread (parallel)		
G2=Rohrgewinde (zylindrisch)	G2=Filetage-gaz BSP (cylindrique)				G2=BSP thread (parallel)		
AD C 50-1/8-1/8 *	TAD.5140.042	400	17.0	14.0	0.0	0.0	1.150
AD C 50-1/8-1/4	TAD.5140.044	400	25.0	18.0	15.0	17.0	2.540
AD C 50-1/4-1/4	TAD.5140.104	400	25.0	18.0	0.0	0.0	2.150
AD C 50-1/4-3/8	TAD.5140.106	400	30.0	22.5	17.5	16.0	5.140
AD C 50-1/4-1/2	TAD.5140.108	400	37.0	28.0	18.0	17.0	8.600
AD C 50-3/8-3/8 *	TAD.5140.166	400	27.0	22.0	0.0	0.0	3.600
AD C 50-3/8-1/2	TAD.5140.168	400	34.0	28.0	22.0	20.0	7.660
AD C 50-1/2-1/2	TAD.5140.228	400	34.0	27.0	0.0	0.0	5.760
AD C 50-1/2-3/4	TAD.5140.232	200	39.0	33.0	27.0	18.0	13.860
AD C 50-3/4-3/4 *	TAD.5140.292	200	36.0	33.0	0.0	0.0	8.600
AD C 50-3/4-1	TAD.5140.296	200	45.0	40.0	33.0	21.0	26.340
AD C 50-3/4-1 1/4	TAD.5140.298	200	50.0	50.0	33.0	22.0	29.310
AD C 50-1-1 *	TAD.5140.414	200	43.0	40.0	0.0	0.0	15.250
AD C 50-1-1 1/4	TAD.5140.418	200	50.0	50.0	40.0	30.0	34.420

Muffe kurz G
Manchon court G
Threaded socket short G

AD CS 50

Type -G	Mat.-Nr.	bar	L	D	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)			G=BSP thread (parallel)	
AD CS 50-1/8	TAD.5200.042	400	8.0	14.0	0.500
AD CS 50-1/4	TAD.5200.104	400	11.0	17.0	0.900
AD CS 50-3/8	TAD.5200.166	400	12.0	22.0	1.550
AD CS 50-1/2	TAD.5200.228	400	15.0	27.0	2.600
AD CS 50-3/4	TAD.5200.292	200	17.0	32.0	3.670
AD CS 50-1	TAD.5200.414	200	19.0	40.0	6.100

Hochdruckanschweissmuffe NPT
Manchon à souder pour haute pression NPT
High-pressure weld-on socket NPT

AD FCW 50 NPT

Type -RNPT	Mat.-Nr.	bar	L	D	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT			RNPT=NPT thread	
AD FCW 50-1/8 NPT	TAD.5161.042	400	21.0	20.0	3.700
AD FCW 50-1/4 NPT	TAD.5161.104	400	25.0	25.0	6.900
AD FCW 50-3/8 NPT	TAD.5161.166	400	30.0	25.0	7.100
AD FCW 50-1/2 NPT	TAD.5161.228	400	30.0	32.0	11.600
AD FCW 50-1 NPT	TAD.5161.414	200	50.0	50.0	39.500

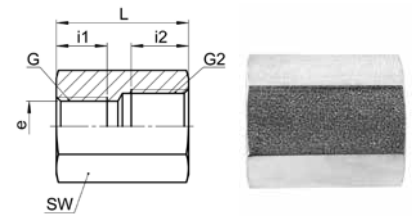
Sechskantmuffe G
Manchon hexagonal G
Hexagonal threaded socket G

AD HC 50

Type -G	Mat.-Nr.	bar	SW	L	e	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)				G=BSP thread (parallel)	
AD HC 50-1/8	TAD.5100.042	400	17	17.0	8.6	2.280
AD HC 50-1/4	TAD.5100.104	400	22	25.0	11.4	5.500
AD HC 50-3/8	TAD.5100.166	400	22	26.0	15.0	4.400
AD HC 50-1/2	TAD.5100.228	400	27	34.0	18.6	8.430
AD HC 50-3/4	TAD.5100.292	200	32	36.0	24.1	10.690
AD HC 50-1	TAD.5100.414	200	46	43.0	30.3	33.200

Sechskantmuffe G reduziert

Manchon hexagonal G réduit

Hexagonal threaded socket G reduced



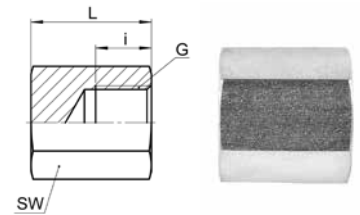
AD HRC 50

Type -G -G2	Mat.-Nr.	bar	SW	L	i1	i2	e	kg/100
G=Rohrgewinde (zylindrisch)								
G2=Rohrgewinde (zylindrisch)								
AD HRC 50-1/8-1/4	TAD.5100.044	400	22	25.0	8.0	9.0	8.6	5.940
AD HRC 50-1/8-3/8	TAD.5100.046	400	22	30.0	8.0	9.5	8.6	6.500
AD HRC 50-1/8-1/2	TAD.5100.048	400	27	41.0	8.0	11.5	8.6	14.100
AD HRC 50-1/4-3/8	TAD.5100.106	400	22	29.0	9.0	9.5	11.4	5.750
AD HRC 50-1/4-1/2	TAD.5100.108	400	27	40.0	9.0	11.5	11.4	12.950
AD HRC 50-3/8-1/2	TAD.5100.168	400	27	38.0	9.5	11.5	15.0	10.060
AD HRC 50-1/2-3/4	TAD.5100.232	200	32	41.0	11.5	14.0	18.6	15.200
AD HRC 50-1/2-1	TAD.5100.236	200	46	51.0	11.5	17.0	18.6	48.710

Rohrkappe G

Capuchon G

Hexagonal cap G



AD HCP 50

Type -G	Mat.-Nr.	bar	SW	L	i	kg/100
G=Rohrgewinde (zylindrisch)						
AD HCP 50-1/8	TAD.5000.020	400	17	19.0	8.0	2.760
AD HCP 50-1/4	TAD.5000.040	400	22	24.0	9.0	5.940
AD HCP 50-3/8	TAD.5000.060	400	22	27.0	9.5	5.880
AD HCP 50-1/2	TAD.5000.080	400	27	37.0	11.5	12.700
AD HCP 50-3/4	TAD.5000.120	200	32	38.0	14.0	16.370
AD HCP 50-1	TAD.5000.160	200	46	44.0	17.0	43.200

Verschlusschraube R

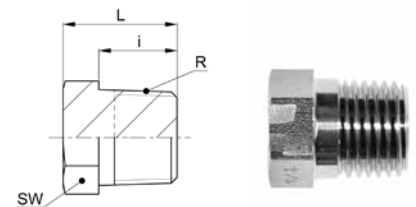
mit Aussen-6kt.

Bouchon fileté R

à six pans

Screw plug R

with hex-nut



AD HP 50 R

Type -R	Mat.-Nr.	bar	SW	L	i	kg/100
R=Rohrgewinde (kegelig)						
AD HP 50-1/8	TAD.5020.020	400	12	12.5	8.0	1.020
AD HP 50-1/4	TAD.5020.040	400	14	17.5	12.0	1.900
AD HP 50-3/8	TAD.5020.060	400	17	18.0	12.0	3.290
AD HP 50-1/2	TAD.5020.080	400	22	21.0	14.0	6.550
AD HP 50-3/4	TAD.5020.120	160	27	24.0	16.0	11.680
AD HP 50-1	TAD.5020.160	160	36	28.0	18.0	20.540

Verschlusschraube NPT

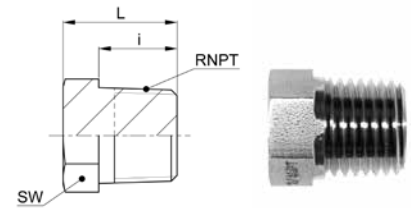
mit Aussen-6kt.

Bouchon fileté NPT

à six pans

Screw plug NPT

with hex-nut



AD HP 50 NPT

Type -RNPT	Mat.-Nr.	bar	SW	L	i	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT			RNPT=NPT thread		
AD HP 50-1/8 NPT	TAD.5021.020	400	12	15.5	9.5	1.070
AD HP 50-1/4 NPT	TAD.5021.040	400	14	18.5	12.5	1.973
AD HP 50-3/8 NPT	TAD.5021.060	400	17	20.5	12.5	3.370
AD HP 50-1/2 NPT	TAD.5021.080	400	22	25.5	17.5	6.647
AD HP 50-3/4 NPT	TAD.5021.120	200	27	29.0	19.0	11.756
AD HP 50-1 NPT	TAD.5021.160	200	36	31.0	21.0	20.472

Verschlusschraube R

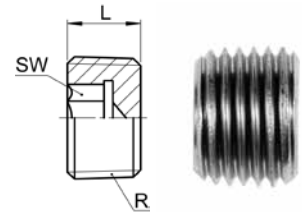
mit Innen-6kt.

Bouchon fileté R

avec six pans creux

Screw plug R

locked with Allen key



AD SP 50

Type -R	Mat.-Nr.	bar	SW	L	kg/100
R=Rohrgewinde (kegelig)	R=Filetage-gaz BSP (conique)			R=BSP thread (tapered)	
AD SP 50-1/8	TAD.5010.020	400	5	8.0	0.340
AD SP 50-1/4	TAD.5010.040	400	7	10.0	0.740
AD SP 50-3/8	TAD.5010.060	400	8	10.0	1.250
AD SP 50-1/2	TAD.5010.080	400	10	10.0	1.940
AD SP 50-3/4	TAD.5010.110	160	12	12.0	3.800
AD SP 50-1	TAD.5010.160	160	17	12.0	5.760

Verschlusschraube G

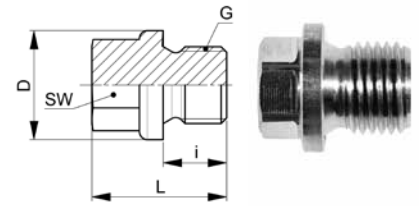
mit Aussen-6kt.

Bouchon fileté G

à six pans

Screw plug G

with hex-nut



AD HPS 50

Type -G	Mat.-Nr.	bar	SW	L	D	i	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)				
AD HPS 50-1/8	TAD.5030.020	400	10	17.0	14.0	8.0	1.160
AD HPS 50-1/4	TAD.5030.040	400	13	21.0	18.0	12.0	2.600
AD HPS 50-3/8	TAD.5030.060	400	17	21.0	22.0	12.0	3.960
AD HPS 50-1/2	TAD.5030.080	400	19	26.0	26.0	14.0	6.960
AD HPS 50-3/4	TAD.5030.120	200	24	30.0	32.0	16.0	12.620
AD HPS 50-1	TAD.5030.160	200	27	32.0	39.0	16.0	19.900

Einschraubgewinde nach DIN 3852-2 Form A.
Beim Einbau empfiehlt sich die Verwendung einer Dichtscheibe (z.B. SO 40007).
Die Dichtung muss bei Bedarf separat bestellt werden.

Filetage mâle selon DIN 3852-2 Forme A.
L'utilisation d'un joint (par exemple SO 40007) est recommandée pour l'installation.
Si nécessaire, le joint correspondant doit être commandé séparément.

Male adaptor thread according to DIN 3852-2 Form A.
The use of a sealing washer (e.g. SO 40007) is recommended for installation.
If required, the corresponding washer must be ordered separately.

Verschlusschraube G

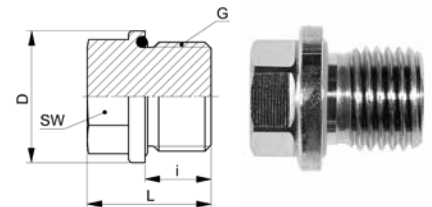
mit Aussen-6kt. und Conovor O-Ringabdichtung (FKM)

Bouchon fileté G

à six pans, avec joint torique système Conovor (FKM)

Screw plug G

with hex-nut and Conovor O-ring seal (FKM)



AD HPO 50

Type -G	Mat.-Nr.	bar	SW	L	D	i	O-Ring	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)					
AD HPO 50-1/8	TAD.5040.020	400	10	17.0	14.0	8.0	8.73x1.78	1.180
AD HPO 50-1/4	TAD.5040.040	400	13	21.0	18.0	12.0	11.1x1.78	2.280
AD HPO 50-3/8	TAD.5040.060	400	17	21.0	22.0	12.0	14.0x1.78	3.780
AD HPO 50-1/2	TAD.5040.080	400	19	26.0	26.0	14.0	18.72x2.62	7.000

Verschlusschraube G

mit Innen-6kt.

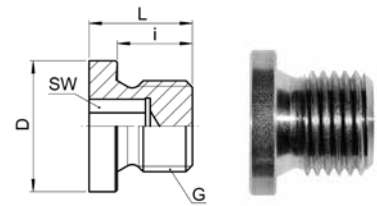
Bouchon fileté G

avec six pans creux

Screw plug G

locked with Allen key

AD HSP 50



Type -G	Mat.-Nr.	bar	SW	L	D	i	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)				
AD HSP 50-1/8	TAD.5070.020	400	5	11.0	14.0	8.0	0.650
AD HSP 50-1/4	TAD.5070.040	400	6	15.0	18.0	12.0	1.470
AD HSP 50-3/8	TAD.5070.060	400	8	15.0	22.0	12.0	2.320
AD HSP 50-1/2	TAD.5070.080	400	10	18.0	26.0	14.0	4.350
AD HSP 50-3/4	TAD.5070.120	200	12	20.0	32.0	16.0	7.700
AD HSP 50-1	TAD.5070.160	200	17	21.0	39.0	16.0	12.000

Einschraubgewinde nach DIN 3852-2 Form A.
Beim Einbau empfiehlt sich die Verwendung einer Dichtscheibe (z.B. SO 40007).
Die Dichtung muss bei Bedarf separat bestellt werden.

Filetage mâle selon DIN 3852-2 Forme A.
L'utilisation d'un joint (par exemple SO 40007) est recommandée pour l'installation.
Si nécessaire, le joint correspondant doit être commandé séparément.

Male adaptor thread according to DIN 3852-2 Form A.
The use of a sealing washer (e.g. SO 40007) is recommended for installation.
If required, the corresponding washer must be ordered separately.

Verschlusschraube G

mit Innen-6kt. und Conovor O-Ringabdichtung (FKM)

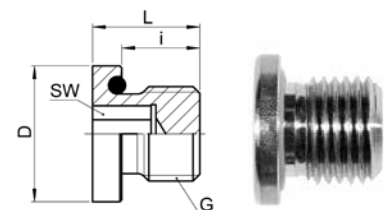
Bouchon fileté G

avec six pans creux et joint torique système Conovor (FKM)

Screw plug G

locked with Allen key and Conovor O-ring seal (FKM)

AD HSPO 50

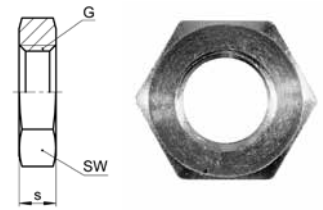


Type -G	Mat.-Nr.	bar	SW	L	D	i	O-Ring	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)					
AD HSPO 50-1/8	TAD.5050.020	400	5	11.0	14.0	8.0	8.73x1.78	0.610
AD HSPO 50-1/4	TAD.5050.040	400	6	15.0	18.0	12.0	11.1x1.78	1.410
AD HSPO 50-3/8	TAD.5050.060	400	8	15.0	22.0	12.0	14.0x1.78	2.200
AD HSPO 50-1/2	TAD.5050.080	400	10	18.0	26.0	14.0	18.72x2.62	4.130
AD HSPO 50-3/4	TAD.5050.120	200	12	20.0	32.0	16.0	23.47x2.62	7.380

Sechskant-Kontermutter

Contre-écrou à six pans

Hexagonal counter nut



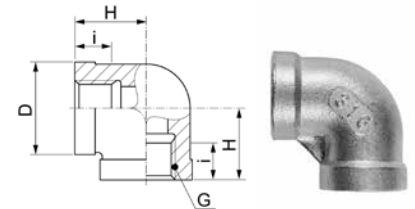
AD HCN 50

Type -G	Mat.-Nr.	SW	s	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)	
AD HCN 50-1/8	TAD.5900.042	19	6.00	1.200
AD HCN 50-1/4	TAD.5900.104	22	6.00	1.430
AD HCN 50-3/8	TAD.5900.166	27	7.00	2.370
AD HCN 50-1/2	TAD.5900.228	32	8.00	3.000
AD HCN 50-3/4	TAD.5900.292	36	9.00	4.260

Aufschraub-Winkel G

Coude femelle G

Female threaded elbow G



AD FE 51

Type -G	Mat.-Nr.	bar	D	H	i	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)			G=BSP thread (parallel)		
AD FE 51-1/8-1/8	TAD.5300.042	10	14.5	17.0	6.0	3.700
AD FE 51-1/4-1/4	TAD.5300.104	10	17.5	19.0	8.0	5.100
AD FE 51-3/8-3/8	TAD.5300.166	10	20.0	23.0	9.0	6.600
AD FE 51-1/2-1/2	TAD.5300.228	10	27.5	27.0	9.5	9.000
AD FE 51-3/4-3/4	TAD.5300.292	10	31.5	31.5	11.5	19.100
AD FE 51-1-1	TAD.5300.414	10	39.0	36.5	14.0	27.800

Alle Angaben verstehen sich als unverbindliche Richtwerte. Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung.

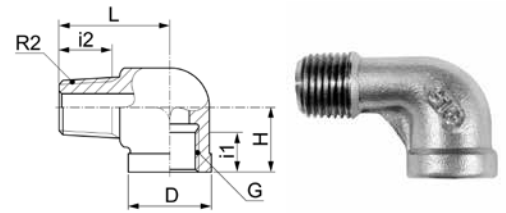
Toutes les spécifications sont des valeurs indicatives sans engagement. Nous déclinons toute responsabilité pour la sélection des données non confirmée par écrit.

All specifications are non-binding standard values. We assume no liability for data selection not confirmed in writing.

Einschraub-/Aufschraub-Winkel G-R

Coude mâle - femelle G-R

Male/female threaded elbow G-R



AD SE 51

Type -G-R2	Mat.-Nr.	bar	L	D	H	i1	i2	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)							
R2=Rohrgewinde (kegelig)	R2=Filetage-gaz BSP (conique)							
						G=BSP thread (parallel)	R2=BSP thread (tapered)	
AD SE 51-1/8-1/8	TAD.5320.042	10	24.0	14.5	17.0	6.0	7.0	2.800
AD SE 51-1/4-1/4	TAD.5320.104	10	28.0	17.5	20.0	8.0	10.0	3.600
AD SE 51-3/8-3/8	TAD.5320.166	10	32.0	20.0	23.0	9.0	10.0	6.500
AD SE 51-1/2-1/2	TAD.5320.228	10	37.0	26.0	28.0	9.5	13.0	11.200
AD SE 51-3/4-3/4	TAD.5320.292	10	43.0	31.5	32.0	11.5	15.0	16.100
AD SE 51-1-1	TAD.5320.414	10	52.0	39.0	38.0	14.0	17.0	25.600

Alle Angaben verstehen sich als unverbindliche Richtwerte. Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung.

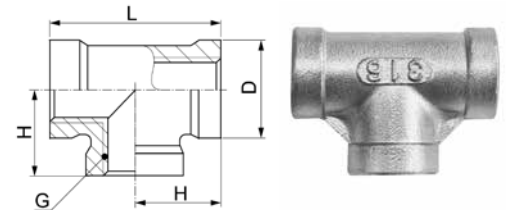
Toutes les spécifications sont des valeurs indicatives sans engagement. Nous déclinons toute responsabilité pour la sélection des données non confirmée par écrit.

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Aufschraub-T G

Té femelle G

Female threaded tee G



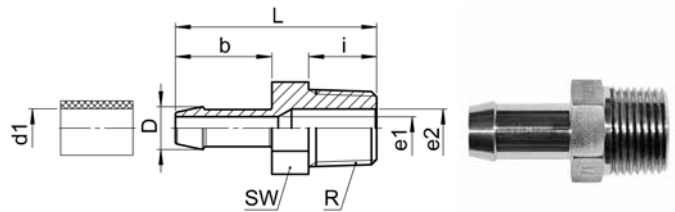
AD FT 51

Type -G	Mat.-Nr.	bar	L	D	H	kg/100
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)					
						G=BSP thread (parallel)
AD FT 51-1/8-1/8-1/8	TAD.5400.060	10	34.0	14.5	17.0	3.000
AD FT 51-1/4-1/4-1/4	TAD.5400.160	10	38.0	17.5	19.0	7.300
AD FT 51-3/8-3/8-3/8	TAD.5400.350	10	46.0	20.0	23.0	10.100
AD FT 51-1/2-1/2-1/2	TAD.5400.450	10	54.0	26.0	27.0	16.400
AD FT 51-3/4-3/4-3/4	TAD.5400.520	10	63.0	31.5	31.5	22.500
AD FT 51-1-1-1	TAD.5400.650	10	73.0	39.0	36.5	37.000

Alle Angaben verstehen sich als unverbindliche Richtwerte. Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung.

Toutes les spécifications sont des valeurs indicatives sans engagement. Nous déclinons toute responsabilité pour la sélection des données non confirmée par écrit.

All specifications are non-binding standard values. We assume no liability for data selection not confirmed in writing.

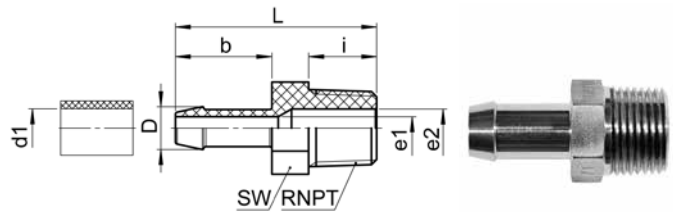
Einschraubtülle R
Douille cannelée à visser R
Male adaptor hose nozzle R

SO 50511

Type -d1 -R	Mat.-Nr.	SW	L	D	i	b	e1	e2	kg/100
R=Rohrgewinde (kegelig)	R=Filetage-gaz BSP (conique)	R=BSP thread (tapered)							
SO 50511-4-1/8	056.0511.060	10	23.0	5.0	8.0	11.0	3.0	6.0	0.560
SO 50511-4-1/4	056.0511.065	14	28.5	5.0	12.0	11.0	3.0	8.5	1.370
SO 50511-6-1/8	056.0511.100	10	29.0	7.5	8.0	17.0	4.0	6.0	0.760
SO 50511-6-1/4	056.0511.110	14	34.5	7.5	12.0	17.0	5.0	8.5	1.460
SO 50511-6-3/8	056.0511.120	17	35.0	7.5	12.0	17.0	5.0	10.5	2.290
SO 50511-6-1/2	056.0511.125	22	40.0	7.5	16.0	17.0	5.0	13.0	4.630
SO 50511-8-1/8	056.0511.160	10	29.0	9.5	8.0	17.0	6.0	6.0	0.850
SO 50511-8-1/4	056.0511.170	14	34.5	9.5	12.0	17.0	6.0	8.5	1.640
SO 50511-8-3/8	056.0511.180	17	35.0	9.5	12.0	17.0	6.0	10.5	2.470
SO 50511-8-1/2	056.0511.185	22	40.0	9.5	16.0	17.0	6.0	13.0	4.800
SO 50511-10-1/4	056.0511.270	14	36.5	11.5	12.0	19.0	8.0	8.0	1.820
SO 50511-10-3/8	056.0511.280	17	37.0	11.5	12.0	19.0	8.0	10.5	2.550
SO 50511-10-1/2	056.0511.285	22	42.0	11.5	16.0	19.0	8.0	13.0	4.910
SO 50511-12,7-1/4	056.0511.380	17	52.0	15.0	12.0	33.0	8.0	8.0	4.260
SO 50511-13-3/8	056.0511.450	17	39.0	15.0	12.0	21.0	11.0	11.0	2.640
SO 50511-13-1/2	056.0511.454	22	44.0	15.0	16.0	21.0	11.0	11.0	5.590
SO 50511-16-1/2	056.0511.566	22	49.0	18.0	16.0	26.0	13.0	13.0	5.720
SO 50511-19-1/2	056.0511.676	22	49.0	21.5	16.0	26.0	16.0	16.0	4.930
SO 50511-19-3/4	056.0511.678	27	51.0	21.5	16.5	26.0	16.0	16.0	9.170
SO 50511-25-1	056.0511.810	36	59.0	27.5	20.0	29.0	22.0	22.0	16.000

d1 = Schlauchinnendurchmesser

d1 = diamètre intérieur du tuyau

d1 = hose inside diameter

Einschraubtülle NPT
Douille cannelée à visser NPT
Male adaptor hose nozzle NPT

SO 50511 NPT

Type -d1 -RNPT	Mat.-Nr.	SW	L	D	i	b	e1	e2	kg/100
RNPT=NPT Gewinde	RNPT=Filetage NPT			RNPT=NPT thread					
SO 50511-4-1/8 NPT	056.0512.060	12	25.5	5.0	10.0	11.0	3.0	3.0	1.040
SO 50511-4-1/4 NPT	056.0512.065	14	30.5	5.0	14.0	11.0	3.0	6.5	1.900
SO 50511-6-1/8 NPT	056.0512.100	12	31.5	7.5	10.0	17.0	5.0	5.0	1.020
SO 50511-6-1/4 NPT	056.0512.110	14	36.5	7.5	14.0	17.0	5.0	6.5	1.990
SO 50511-8-1/8 NPT	056.0512.160	12	31.5	9.5	10.0	17.0	6.0	6.0	1.120
SO 50511-8-1/4 NPT	056.0512.170	14	36.5	9.5	14.0	17.0	6.0	6.0	2.230
SO 50511-10-1/4 NPT	056.0512.270	14	38.5	11.5	14.0	19.0	8.0	8.0	2.050
SO 50511-10-3/8 NPT	056.0512.280	17	39.0	11.5	14.0	19.0	8.0	8.0	3.350
SO 50511-10-1/2 NPT	056.0512.285	22	45.0	11.5	19.0	19.0	8.0	14.0	5.120
SO 50511-13-3/8 NPT	056.0512.450	17	41.0	15.0	14.0	21.0	11.0	11.0	2.930
SO 50511-13-1/2 NPT	056.0512.454	22	47.0	15.0	19.0	21.0	11.0	14.0	5.300
SO 50511-16-1/2 NPT	056.0512.566	22	52.0	18.0	19.0	26.0	13.0	13.0	6.370
SO 50511-19-1/2 NPT	056.0512.676	22	52.0	21.5	19.0	26.0	16.0	16.0	5.420
SO 50511-19-3/4 NPT	056.0512.678	30	55.0	21.5	20.0	26.0	16.0	16.0	11.440
SO 50511-25-3/4 NPT	056.0512.805	30	59.0	27.5	20.0	29.0	19.0	19.0	12.410
SO 50511-25-1 NPT	056.0512.810	36	63.0	27.5	25.0	29.0	22.0	22.0	17.430

d1 = Schlauchinnendurchmesser

d1 = diamètre intérieur du tuyau

d1 = hose inside diameter