

Anschlusswinkel

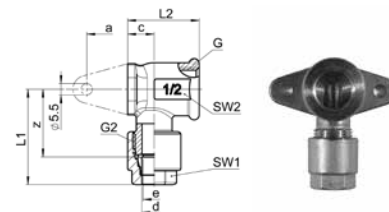
mit Wandflansch

Coude femelle

avec applique de fixation

Female adaptor elbow union

with wall flange

SO 02321


Type -d-G	Mat.-Nr.	bar	G2	SW1	SW2	L1	L2	a	c	z	e	kg/100
Für metrische Rohre	Pour tubes métriques					For metric tubes						
G=Rohrgewinde (zylindrisch)	G=Filetage-gaz BSP (cylindrique)					G=BSP thread (parallel)						
SO 02321-8-3/8	248.2301.180	125	1/4	17	22	36.5	27.0	40.0	11.0	27.0	6.0	10.790
SO 02321-10-3/8	248.2301.280	100	3/8	17	22	39.0	27.0	40.0	11.0	27.0	8.0	12.390
SO 02321-10-1/2	248.2301.285	100	3/8	17	27	45.0	35.0	40.0	13.0	33.0	8.0	17.320
SO 02321-12-3/8	248.2301.390	100	1/2	19	22	44.5	29.0	40.0	13.0	31.0	10.0	15.900
SO 02321-12-1/2	248.2301.400	100	1/2	19	27	46.5	25.0	40.0	13.0	33.0	11.0	19.140
SO 02321-12-3/4	248.2301.405	100	1/2	19	32	51.5	41.5	46.0	17.5	38.0	11.0	26.130
SO 02321-14-3/8	248.2301.502	64	1/2	22	22	47.5	29.0	40.0	13.0	31.5	10.0	16.560
SO 02321-14-1/2	248.2301.504	64	1/2	22	27	49.5	35.0	40.0	13.0	33.5	12.0	19.800
SO 02321-14-3/4	248.2301.506	64	1/2	22	32	54.5	41.5	46.0	17.5	38.5	12.0	26.790
SO 02321-15-3/8	248.2301.532	64	1/2	22	22	47.5	29.0	40.0	13.0	31.5	10.0	16.250
SO 02321-15-1/2	248.2301.534	64	1/2	22	27	49.5	25.0	40.0	13.0	33.5	12.0	19.490
SO 02321-15-3/4	248.2301.536	64	1/2	22	32	54.5	41.5	46.0	17.5	38.5	12.0	26.480

Für Zollrohre

Pour tubes pouces

For inch tubes

SO 02321-9,52-3/8	248.2301.235	100	3/8	17	22	39.0	27.0	40.0	11.0	27.0	8.0	12.430
SO 02321-9,52-1/2	248.2301.240	100	3/8	17	22	45.0	35.0	40.0	13.0	33.0	8.0	17.360
SO 02321-12,7-3/8	248.2301.432	100	1/2	22	19	45.5	29.0	40.0	13.0	31.0	10.0	16.520
SO 02321-12,7-1/2	248.2301.434	100	1/2	22	19	45.5	25.0	40.0	13.0	33.0	11.0	19.770
SO 02321-12,7-3/4	248.2301.436	100	1/2	22	32	52.5	41.5	46.0	17.5	38.0	11.0	26.760

Umrechnung für "d" bei Zollrohren:

9,52 = 3/8

12,7 = 1/2

Conversion de "d" pour tubes en pouces:

9,52 = 3/8

12,7 = 1/2

Conversion for "d" for inch tubes:

9,52 = 3/8

12,7 = 1/2

d=Rohrassens-ø
 e=kleinste Bohrung
 L=Mass in montiertem Zustand
 a=Lochabstand

d=ø extérieur du tube
 e=ø-min. de passage
 L=après montage
 a=distance des trous

d=tube outside diameter
 e=minimum bore
 L=installed length
 a=center hole distance