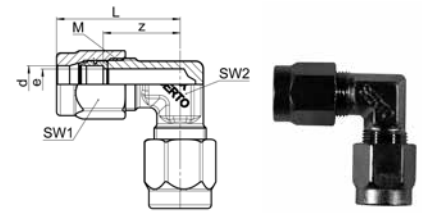


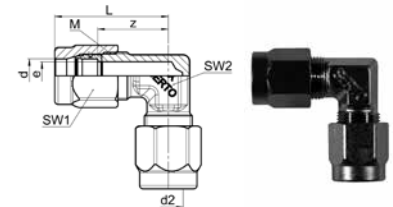
Winkelverschraubung Coude Elbow union



SO 82021

Type -d	Mat.-Nr.	bar	M	SW1	SW2	L	z	e	kg/100
SO 82021-6	038.2000.060	200	10x1	12	10	23.5	16.0	4.5	2.750
SO 82021-8	038.2000.080	125	12x1	14	10	26.0	18.0	6.5	3.680
SO 82021-10	038.2000.100	80	14x1	17	14	30.5	20.5	8.5	6.340
SO 82021-12	038.2000.120	80	16x1	19	17	32.5	21.5	10.0	7.920
SO 82021-15	038.2000.150	25	20x1.5	24	19	36.0	23.5	13.0	13.110
SO 82021-18	038.2000.180	25	24x1.5	24	19	39.5	25.5	15.0	18.020

Winkelverschraubung reduziert Coude réduit Elbow reduction union



SO 82021 RED

Type -d-d2	Mat.-Nr.	bar	M	SW1	SW2	L	z	e	kg/100
* SO 82021-6-4	038.2004.110	100	10x1	12	10	23.5	16.0	3.4	2.860
* SO 82021-8-6	038.2004.140	125	12x1	14	10	26.0	18.0	4.5	3.740
* SO 82021-10-8	038.2004.190	125	14x1	17	14	30.5	20.0	6.5	6.540
* SO 82021-12-10	038.2004.240	80	16x1	19	17	32.5	21.5	8.5	9.000
* SO 82021-15-12	038.2004.420	40	20x1.5	24	19	36.0	23.5	10.0	13.650
* SO 82021-18-15	038.2004.610	25	24x1.5	27	22	40.5	26.5	13.0	18.720

Weitere Reduktionen siehe SO 81821

Autres réductions voir SO 81821

Alternative reductions see SO 81821

d/d2=Rohraussen-ø
 e=kleinste Bohrung
 L=Mass in montiertem Zustand
 *=mit reduziertem Klemmring

d/d2=ø extérieur du tube
 e=ø-min. de passage
 L=après montage
 *=avec bague de serrage de réduction

d/d2=tube outside diameter
 e=minimum bore
 L=installed length
 *=with reduction compression ferrule

