
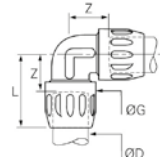

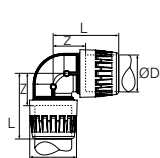

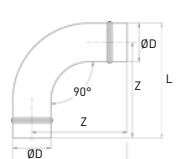

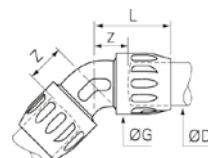



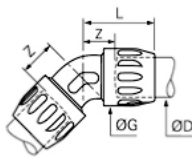
Ø			COUDE À 90°					
			Transair®	ØD	ØG	L	Z	Kg
16.5			6602 17 00	16,5	34	58	31	0,065
25			6602 25 00	25	44,5	69,5	40	0,120
40			6602 40 00	40	67	103	62	0,410


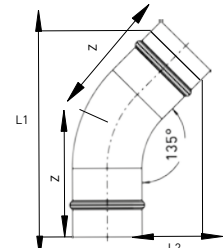
Ø			COUDE À 90°					
			Transair®	ØD	ØG	L	Z	Kg
50			6602 50 00	50	80	116	56	0,804
63			6602 63 00	63	91	124	61	0,970

Ø			COUDE À 90°					
			Transair®	ØD	L	Z	Kg	
76			RX02 L1 00	76	227	189	1,033	
100			RX02 L3 00	100	278	227	1,417	
168			RA02 L8 00	168	269	185	3,074	

Les coudes à 90° RX02 et RA02 se raccordent au tube Transair® aluminium Ø 76, Ø 100 ou Ø 168 au moyen de 2 connecteurs RR01.

Ø			COUDE À 45°					
			Transair®	ØD	ØG	L	Z	Kg
25			6612 25 00	25	44,5	61,5	32,5	0,115
40			6612 40 00	40	67	90	45	0,370

Ø			COUDE À 45°					
			Transair®	ØD	ØG	L	Z	Kg
50			6612 50 00	50	80	98	38	0,771
63			6612 63 00	63	91	100	37	0,906

Ø			COUDE À 45°					
			Transair®	ØD	L1	L2	Z	Kg
76			RX12 L1 00	76	235	151	122	0,704
100			RX12 L3 00	100	271	184	138	1,309
168			RA12 L8 00	168	294	241	137	2,366

Les coudes à 45° RX12 et RA12 se raccordent au tube Transair® aluminium Ø 76, Ø 100 ou Ø 168 au moyen de 2 connecteurs RR01.