















QF Branch

Branches (30 degrees) for QF ducting

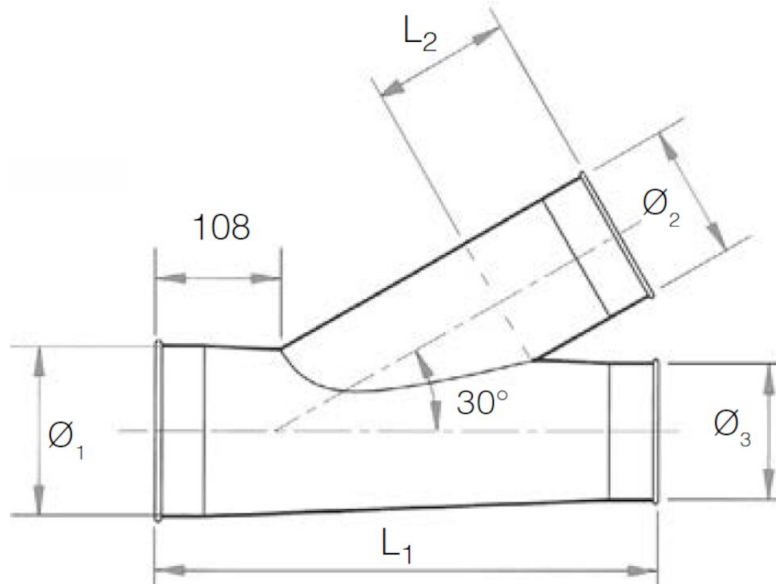


Product name	QF Branch
Connection	QF
Weight (kg)	1,94

QF Branch

Image	Diameter (1) (mm)	Thickness (mm)	Diameter (3) (mm)	Diameter (2) (mm)	Model
					8240000466
	150	0,7	100	100	8240000469
	150	0,7	125	100	8240000470
	150	0,7	125	125	8240000473
	150	0,7	150	125	8240000475
	160	0,7	160	150	8240000498
	200	0,7	150	125	8240000545
	224	0,7	224	80	8240000572
	224	0,7	150	150	8240000594
	250	0,7	150	150	8240000643
	250	0,7	200	150	8240000646
	250	0,7	224		8240000647
	315	0,7	315	150	8240000756
	450	0,9	450	150	8240000951

QF Branch



$$L_1 = (\varnothing_2 \times 2) + 236$$

$$L_2 = (\varnothing_2 / 2) + 58$$

\varnothing_3 must be smaller than or equal to \varnothing_1

\varnothing_2 must be smaller than or equal to \varnothing_3