
















Rozgałęzienie Y QF

Rozgałęzieni Y dla kanałów QF


















Nazwa produktu	Rozgałęzienie Y QF
Połączenie	QF
Grubość (mm)	0,7
















Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	80	80	80	8240001283
	100	80	80	8240001284
	100	100	100	8240001285
	125	80	80	8240001286
	125	100	100	8240001287
	125	125	125	8240001288
	140	80	80	8240001289
	140	100	100	8240001290
	140	125	125	8240001291
	140	140	140	8240001292
	150	150	150	8240001297
	160	80	80	8240001298
	160	100	100	8240001299
	160	125	125	8240001300
	160	140	140	8240001301
















Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	160	160	160	8240001303
	180	80	80	8240001304
	180	100	100	8240001305
	180	125	125	8240001306
	180	140	140	8240001307
	180	160	160	8240001309
	180	180	180	8240001310
	200	100	100	8240001312
	200	125	125	8240001313
	200	140	140	8240001314
	200	160	160	8240001316
	200	180	180	8240001317
	200	200	200	8240001318
	224	100	100	8240001320
	224	125	125	8240001321
















Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	224	140	140	8240001322
	224	160	160	8240001324
	224	180	180	8240001325
	224	200	200	8240001326
	224	224	224	8240001327
	250	100	100	8240001329
	250	125	125	8240001330
	250	140	140	8240001331
	250	160	160	8240001333
	250	180	180	8240001334
	250	200	200	8240001335
	250	224	224	8240001336
	250	250	250	8240001337
	300	100	100	8240001338
	300	125	125	8240001339
















Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	300	140	140	8240001340
	300	160	160	8240001342
	300	180	180	8240001343
	300	200	200	8240001344
	300	224	224	8240001345
	300	250	250	8240001346
	300	300	300	8240001347
	315	140	140	8240001350
	315	160	160	8240001352
	315	180	180	8240001353
	315	200	200	8240001354
	315	224	224	8240001355
	315	250	250	8240001356
	315	300	300	8240001357
	315	315	315	8240001358
















Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	350	160	160	8240001362
	350	180	180	8240001363
	350	200	200	8240001364
	350	224	224	8240001365
	350	250	250	8240001366
	350	300	300	8240001367
	350	315	315	8240001368
	350	350	350	8240001369
	400	200	200	8240001375
	400	224	224	8240001376
	400	250	250	8240001377
	400	300	300	8240001378
	400	315	315	8240001379
	400	350	350	8240001380
	400	400	400	8240001381












Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	450	200	200	8240001386
	450	224	224	8240001387
	450	250	250	8240001388
	450	300	300	8240001389
	450	315	315	8240001390
	450	350	350	8240001391
	450	400	400	8240001392
	450	450	450	8240001393
	500	200	200	8240001397
	500	224	224	8240001398
	500	250	250	8240001399
	500	300	300	8240001400
	500	315	315	8240001401
	500	350	350	8240001402
	500	400	400	8240001403

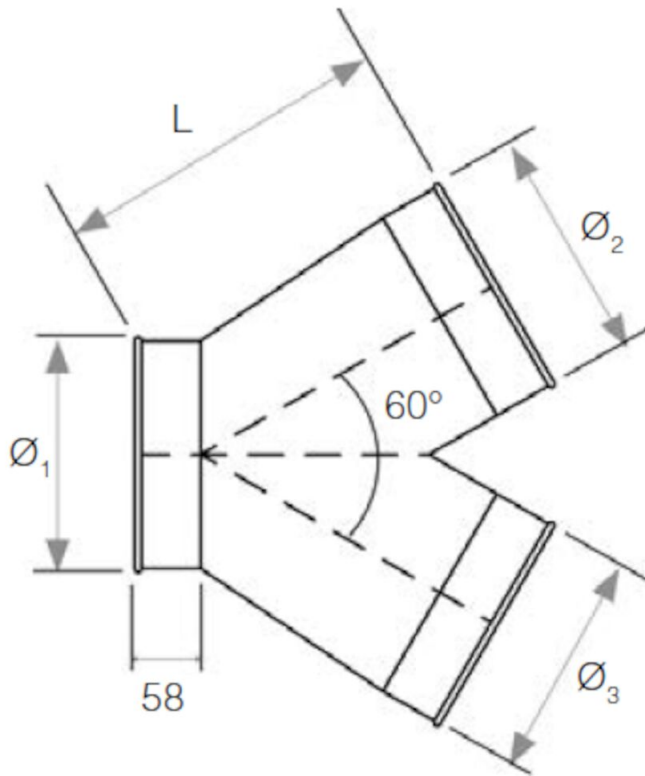
Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	500	450	450	8240001404
	500	500	500	8240001405
	560	300	300	8240001410
	560	315	315	8240001411
	560	350	350	8240001412
	560	400	400	8240001413
	560	450	450	8240001414
	560	500	500	8240001415
	560	560	560	8240001416
	630	315	315	8240001421
	630	350	350	8240001422
	630	400	400	8240001423
	630	450	450	8240001424
	630	500	500	8240001425
	630	560	560	8240001426

Rozgałęzienie Y QF

Zdjęcie	średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
	630	630	630	8240001427
	710	350	350	8240001432
	710	400	400	8240001433
	710	450	450	8240001434
	710	500	500	8240001435
	710	560	560	8240001436
	710	630	630	8240001437
	710	710	710	8240001438
	150	100	100	8240001294
	200	150	150	8240001315
	250	150	150	8240001332

Rozgałęzienie Y QF



$L = \varnothing_1 + 100$,
 \varnothing_2 and \varnothing_3 must be smaller than or equal to \varnothing_1