

## Rozgałęzienie Y QFS

Rozgałęzienie Y dla kanałów QFS

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Nazwa produktu	Rozgałęzienie Y QFS
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# Rozgałęzienie Y QFS

średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
80	80	80	8240003662
100	80	80	8240003663
100	80	100	LFQB100100080
100	100	100	8240003664
125	80	80	8240003665
125	80	100	LFQB125100080
125	100	100	8240003666
125	100	125	LFQB125125100
140	80	80	8240003668
140	80	100	LFQB140100080
140	100	100	8240003669
140	80	125	LFQB140125080
140	100	125	LFQB140125100
140	125	125	8240003670
140	80	140	LFQB140140080
140	100	140	LFQB140140100
140	125	140	LFQB140140125
140	140	140	8240003671
150	150	150	8240003676
160	80	80	8240003677
160	80	100	LFQB160100080
160	100	100	8240003678
160	80	125	LFQB160125080
160	125	125	8240003679
160	80	140	LFQB160140080
160	100	140	LFQB160140100
160	125	140	LFQB160140125
160	140	140	8240003680
160	80	160	LFQB160160080
160	100	160	LFQB160160100
160	125	160	LFQB160160125
160	140	160	LFQB160160140
160	160	160	8240003682
180	80	80	8240003683
180	80	100	LFQB180100080
180	100	100	8240003684
180	80	125	LFQB180125080
180	100	125	LFQB180125100
180	125	125	8240003685
180	80	140	LFQB180140080
180	100	140	LFQB180140100
180	125	140	LFQB180140125
180	140	140	8240003686
180	80	160	LFQB180160080
180	100	160	LFQB180160100
180	125	160	LFQB180160125
180	140	160	LFQB180160140
180	160	160	8240003688
180	100	180	LFQB180180100
180	125	180	LFQB180180125
180	140	180	LFQB180180140
180	160	180	LFQB180180160
180	180	180	8240003689
200	100	100	8240003691
200	100	125	LFQB200125100
200	125	125	8240003692
200	100	140	LFQB200140100
200	125	140	LFQB200140125
200	140	140	8240003693
200	100	160	LFQB200160100
200	125	160	LFQB200160125
200	140	160	LFQB200160140
200	160	160	8240003695

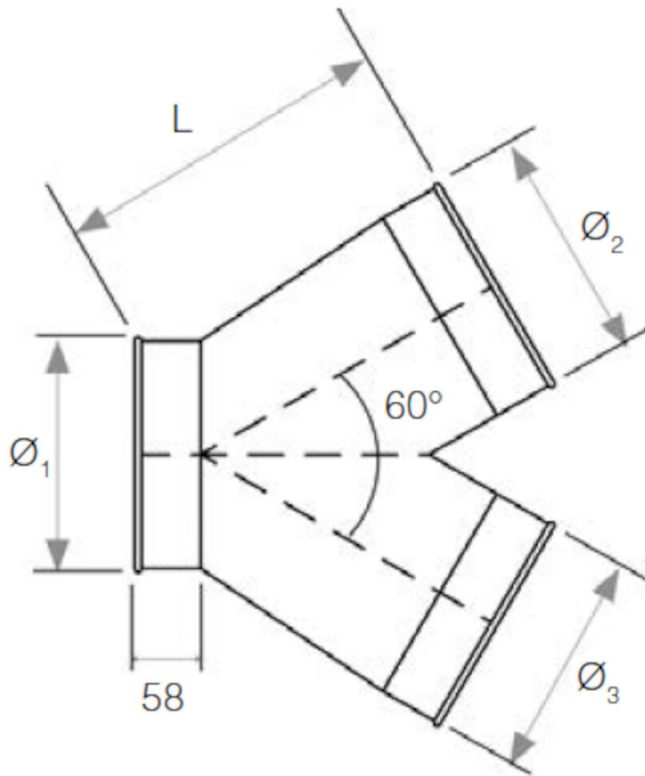
# Rozgałęzienie Y QFS

średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
200	100	180	LFQB200180100
200	125	180	LFQB200180125
200	140	180	LFQB200180140
200	160	180	LFQB200180160
200	180	180	8240003696
200	100	200	LFQB200200100
200	125	200	LFQB200200125
200	140	200	LFQB200200140
200	160	200	LFQB200200160
200	180	200	LFQB200200180
200	200	200	8240003697
224	100	100	8240003699
224	125	125	8240003700
224	140	140	8240003701
224	160	160	8240003703
224	180	180	8240003704
224	200	200	8240003705
224	224	224	8240003706
250	100	100	8240003708
250	100	125	LFQB250125100
250	125	125	8240003709
250	100	140	LFQB250140100
250	125	140	LFQB250140125
250	140	140	8240003710
250	100	160	LFQB250160100
250	125	160	LFQB250160125
250	140	160	LFQB250160140
250	160	160	8240003712
250	100	180	LFQB250180100
250	125	180	LFQB250180125
250	140	180	LFQB250180140
250	160	180	LFQB250180160
250	180	180	8240003713
250	100	200	LFQB250200100
250	125	200	LFQB250200125
250	140	200	LFQB250200140
250	160	200	LFQB250200160
250	180	200	LFQB250200180
250	200	200	8240003714
250	224	224	8240003715
250	125	250	LFQB250250125
250	140	250	LFQB250250140
250	160	250	LFQB250250160
250	180	250	LFQB250250180
250	200	250	LFQB250250200
250	250	250	8240003716
300	100	100	8240003717
300	125	125	8240003718
300	140	140	8240003719
300	160	160	8240003721
300	180	180	8240003722
300	200	200	8240003723
300	224	224	8240003724
300	250	250	8240003725
300	300	300	8240003726
315	140	140	8240003729
315	140	160	LFQB315160140
315	160	160	8240003731
315	140	180	LFQB315180140
315	160	180	LFQB315180160
315	180	180	8240003732
315	140	200	LFQB315200140
315	160	200	LFQB315200160

# Rozgałęzienie Y QFS

średnica (1) (mm)	średnica (3) (mm)	Średnica 2 (mm)	Model
315	180	200	LFQB315200180
315	200	200	8240003733
315	224	224	8240003734
315	140	250	LFQB315250140
315	160	250	LFQB315250160
315	180	250	LFQB315250180
315	200	250	LFQB315250200
315	250	250	8240003735
315	300	300	8240003736
315	160	315	LFQB315315160
315	180	315	LFQB315315180
315	200	315	LFQB315315200
315	250	315	LFQB315315250
315	315	315	8240003737
350	160	160	8240003741
350	160	180	LFQB350180160
350	180	180	8240003742
350	160	200	LFQB350200160
350	180	200	LFQB350200180
350	200	200	8240003743
350	224	224	8240003744
350	160	250	LFQB350250160
350	180	250	LFQB350250180
350	200	250	LFQB350250200
350	250	250	8240003745
350	300	300	8240003746
350	160	315	LFQB350315160
350	180	315	LFQB350315180
350	200	315	LFQB350315200
350	250	315	LFQB350315250
350	315	315	8240003747
350	180	350	LFQB350350180
350	200	350	LFQB350350200
350	250	350	LFQB350350250
350	315	350	LFQB350350315
350	350	350	8240003748
400	200	200	8240003754
400	224	224	8240003755
400	200	250	LFQB400250200
400	250	250	8240003756
400	300	300	8240003757
400	200	315	LFQB400315200
400	250	315	LFQB400315250
400	315	315	8240003758
400	200	350	LFQB400350200
400	250	350	LFQB400350250
400	315	350	LFQB400350315
400	350	350	8240003759
400	200	400	LFQB400400200
400	250	400	LFQB400400250
400	315	400	LFQB400400315
400	350	400	LFQB400400350
400	400	400	8240003760

## Rozgałęzienie Y QFS



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