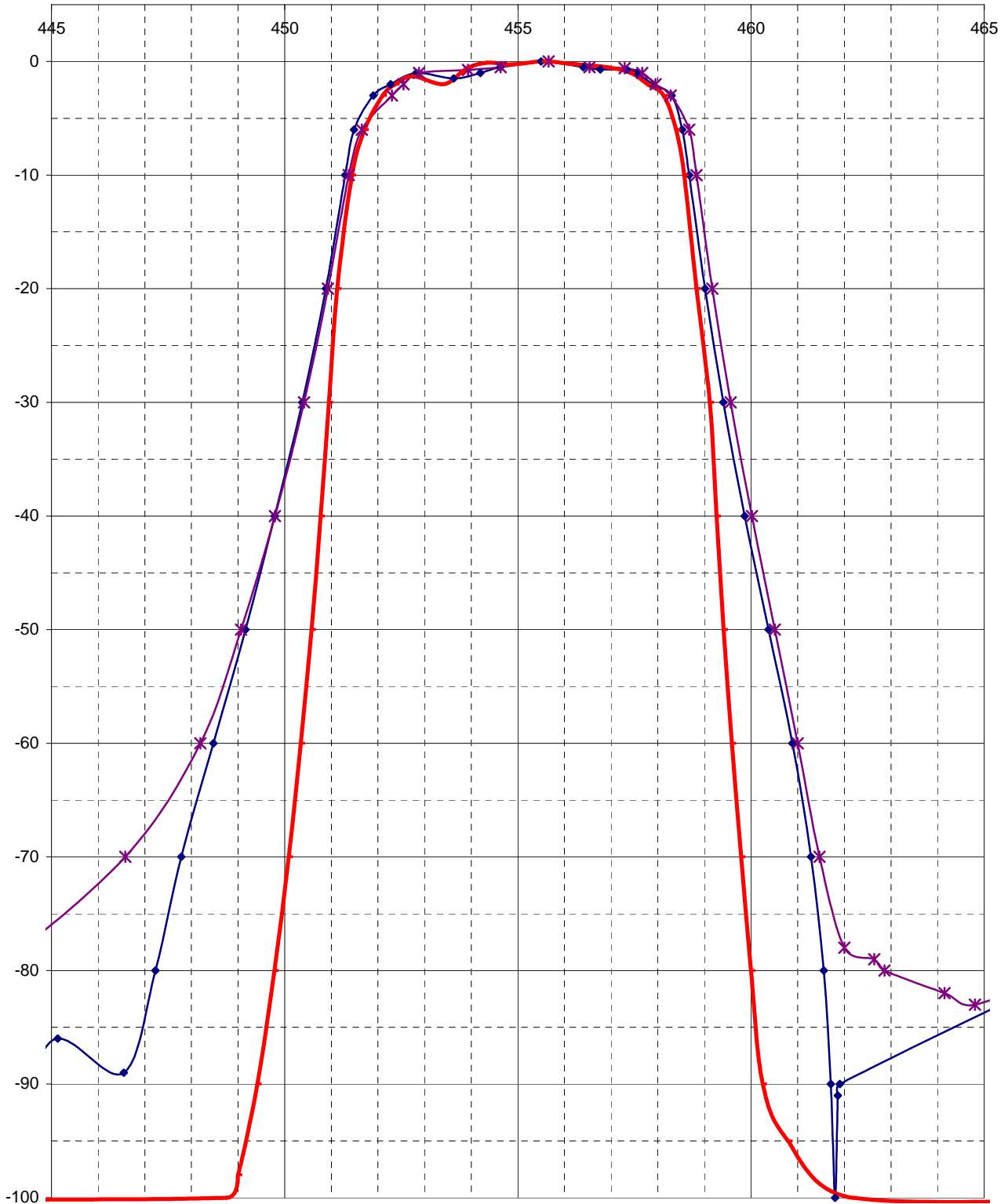


filtertype: allen CFW455IT, Murata blokje met enkel "55IT" erop

1 - BLAUW = -6 dB = 7,035 kHz | -60 dB = 12,411 kHz | shape 60/6 = 1,764 | demping = 1,7 dB

5 - PAARS = -6 dB = 7,019 kHz | -60 dB = 12,806 kHz | shape 60/6 = 1,824 | demping = 2 dB

DUO 1 + 5 = -6 dB = 6,678 kHz | -60 dB = 9,244 kHz | shape 60/6 = 1,384 | demping = 3,7 dB

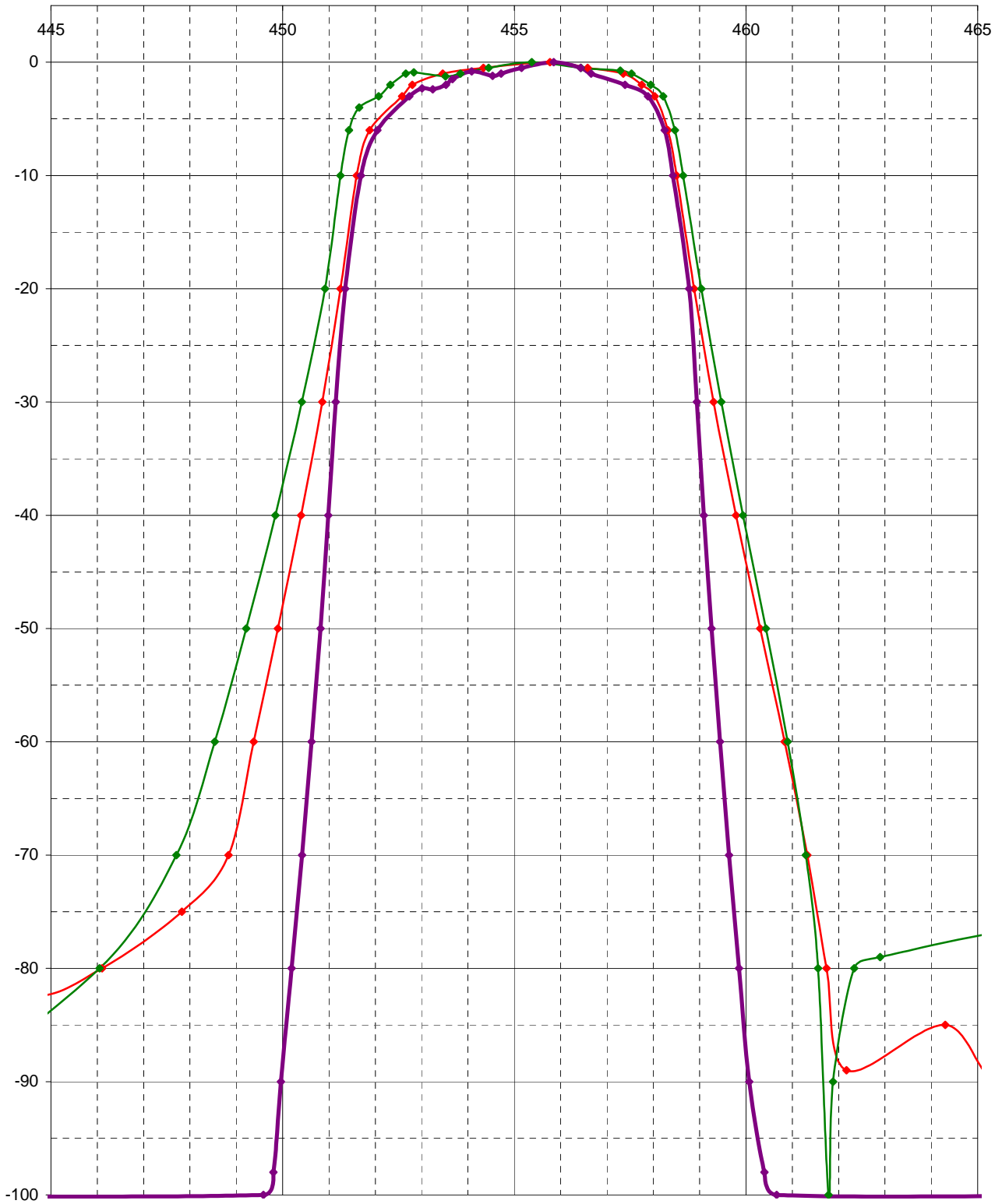


filtertype: allen CFW455IT, Murata blokje met enkel "55IT" erop

3 - ROOD = -6 dB = 6,439 kHz | -60 dB = 11,461 kHz | shape 60/6 = 1,780 | damping = 2,4 dB

4 - GROEN = -6 dB = 7,038 kHz | -60 dB = 12,364 kHz | shape 60/6 = 1,757 | damping = 1,9 dB

DUO 3 + 4 = -6 dB = 6,200 kHz | -60 dB = 8,811 kHz | shape 60/6 = 1,421 | damping = 4,2 dB

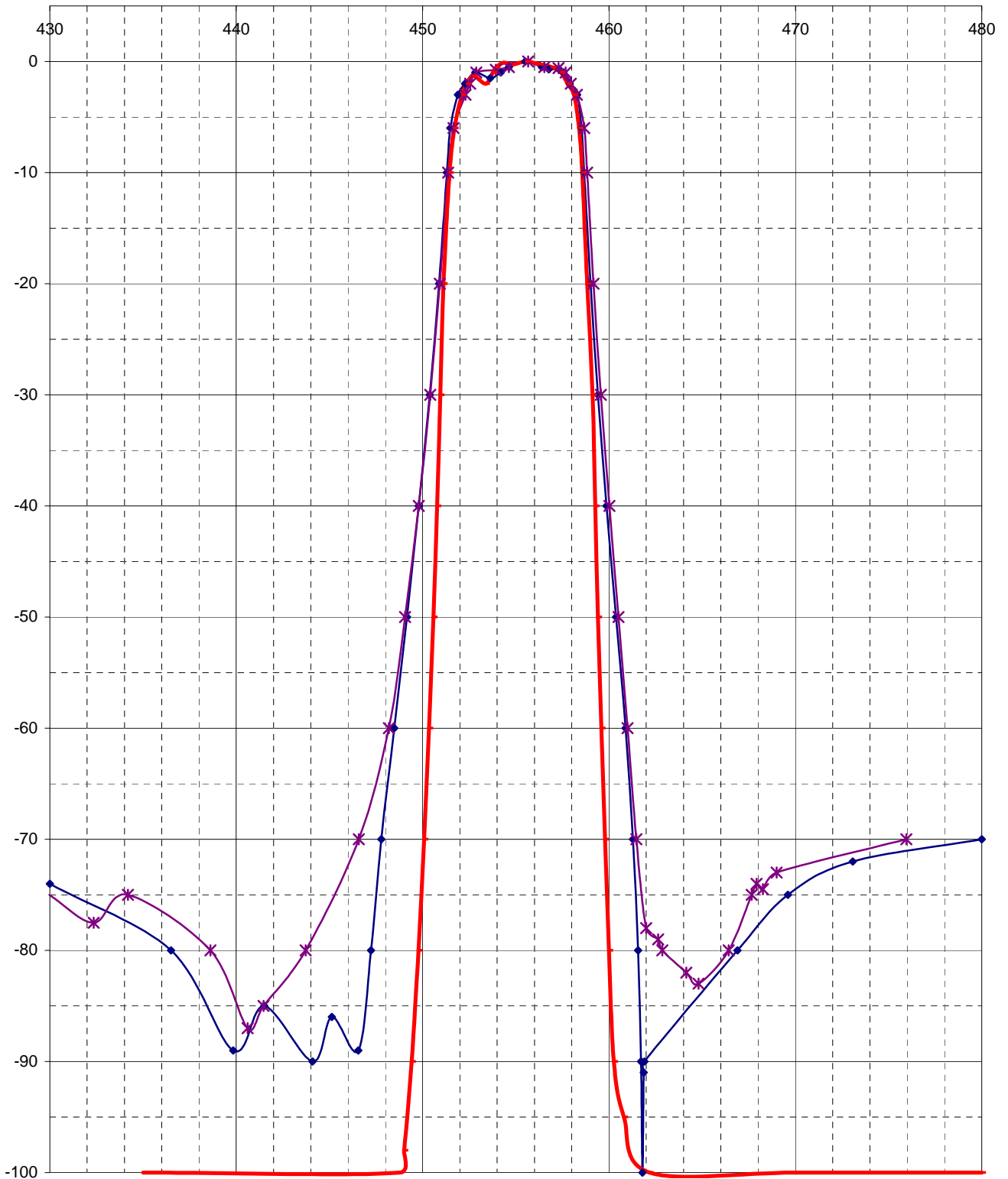


filtertype: allen CFW455IT, Murata blokje met enkel "55IT" erop

1 - BLAUW = -6 dB = 7,035 kHz | -60 dB = 12,411 kHz | shape 60/6 = 1,764 | demping = 1,7 dB

5 - PAARS = -6 dB = 7,019 kHz | -60 dB = 12,806 kHz | shape 60/6 = 1,824 | demping = 2 dB

DUO 1 + 5 = -6 dB = 6,678 kHz | -60 dB = 9,244 kHz | shape 60/6 = 1,384 | demping = 3,7 dB

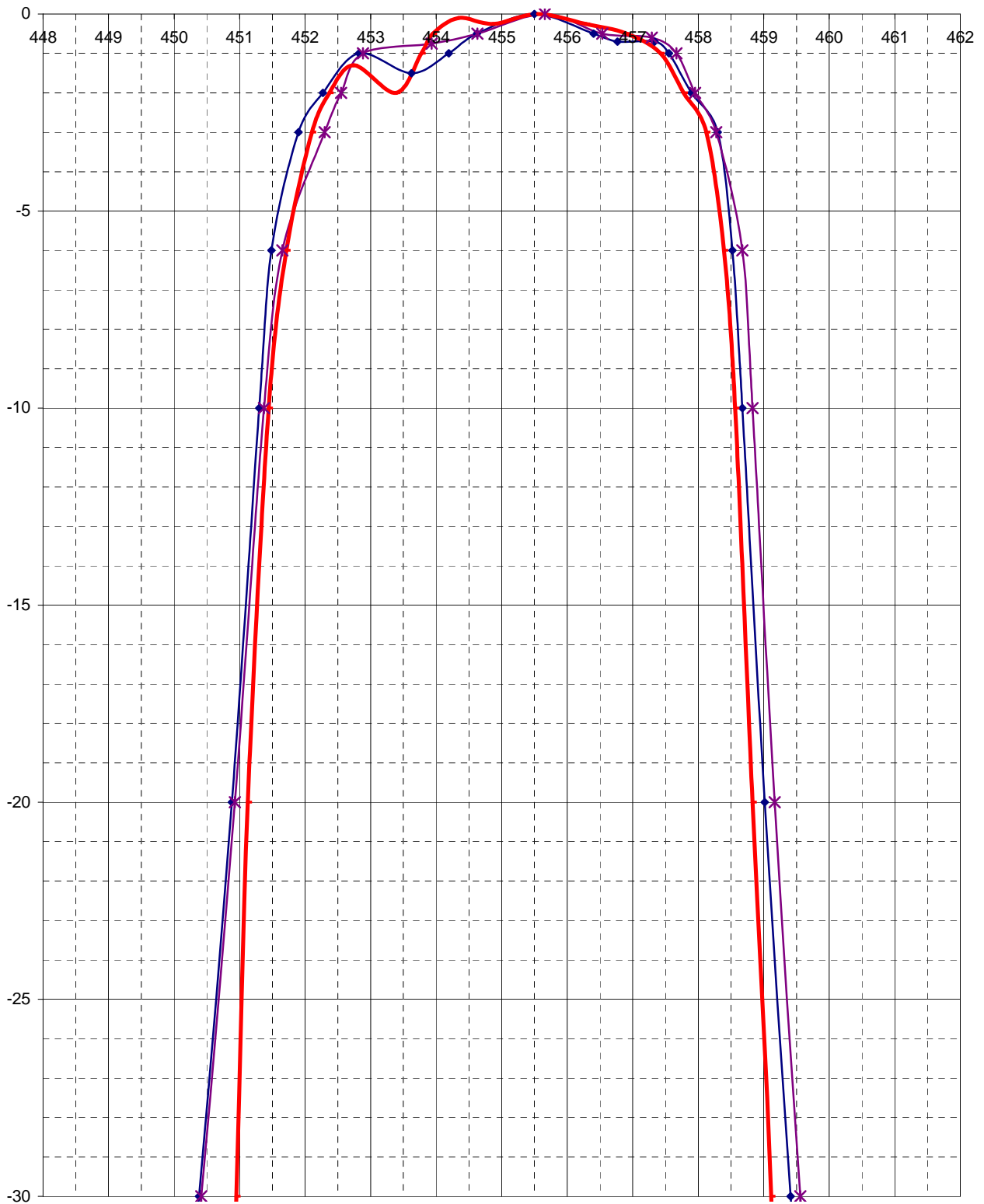


filtertype: allen CFW455IT, Murata blokje met enkel "55IT" erop

1 - BLAUW = -6 dB = 7,035 kHz | -60 dB = 12,411 kHz | shape 60/6 = 1,764 | demping = 1,7 dB

5 - PAARS = -6 dB = 7,019 kHz | -60 dB = 12,806 kHz | shape 60/6 = 1,824 | demping = 2 dB

DUO 1 + 5 = -6 dB = 6,678 kHz | -60 dB = 9,244 kHz | shape 60/6 = 1,384 | demping = 3,7 dB

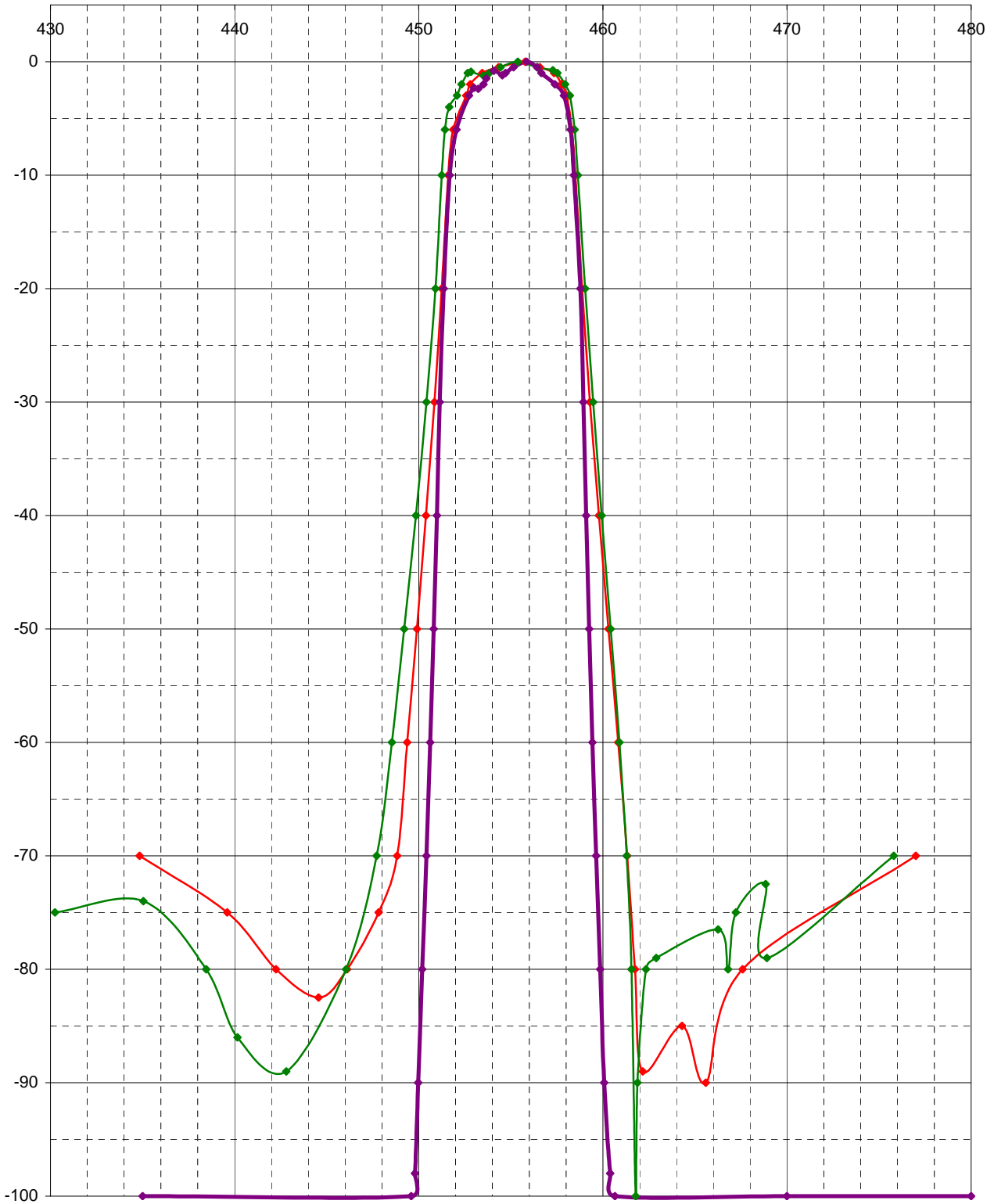


filtertype: allen CFW455IT, Murata blokje met enkel "55IT" erop

3 - ROOD = -6 dB = 6,439 kHz | -60 dB = 11,461 kHz | shape 60/6 = 1,780 | demping = 2,4 dB

4 - GROEN = -6 dB = 7,038 kHz | -60 dB = 12,364 kHz | shape 60/6 = 1,757 | demping = 1,9 dB

DUO 3 + 4 = -6 dB = 6,200 kHz | -60 dB = 8,811 kHz | shape 60/6 = 1,421 | demping = 4,2 dB



filtertype: allen CFW455IT, Murata blokje met enkel "55IT" erop

3 - ROOD = -6 dB = 6,439 kHz | -60 dB = 11,461 kHz | shape 60/6 = 1,780 | demping = 2,4 dB

4 - GROEN = -6 dB = 7,038 kHz | -60 dB = 12,364 kHz | shape 60/6 = 1,757 | demping = 1,9 dB

DUO 3 + 4 = -6 dB = 6,200 kHz | -60 dB = 8,811 kHz | shape 60/6 = 1,421 | demping = 4,2 dB

