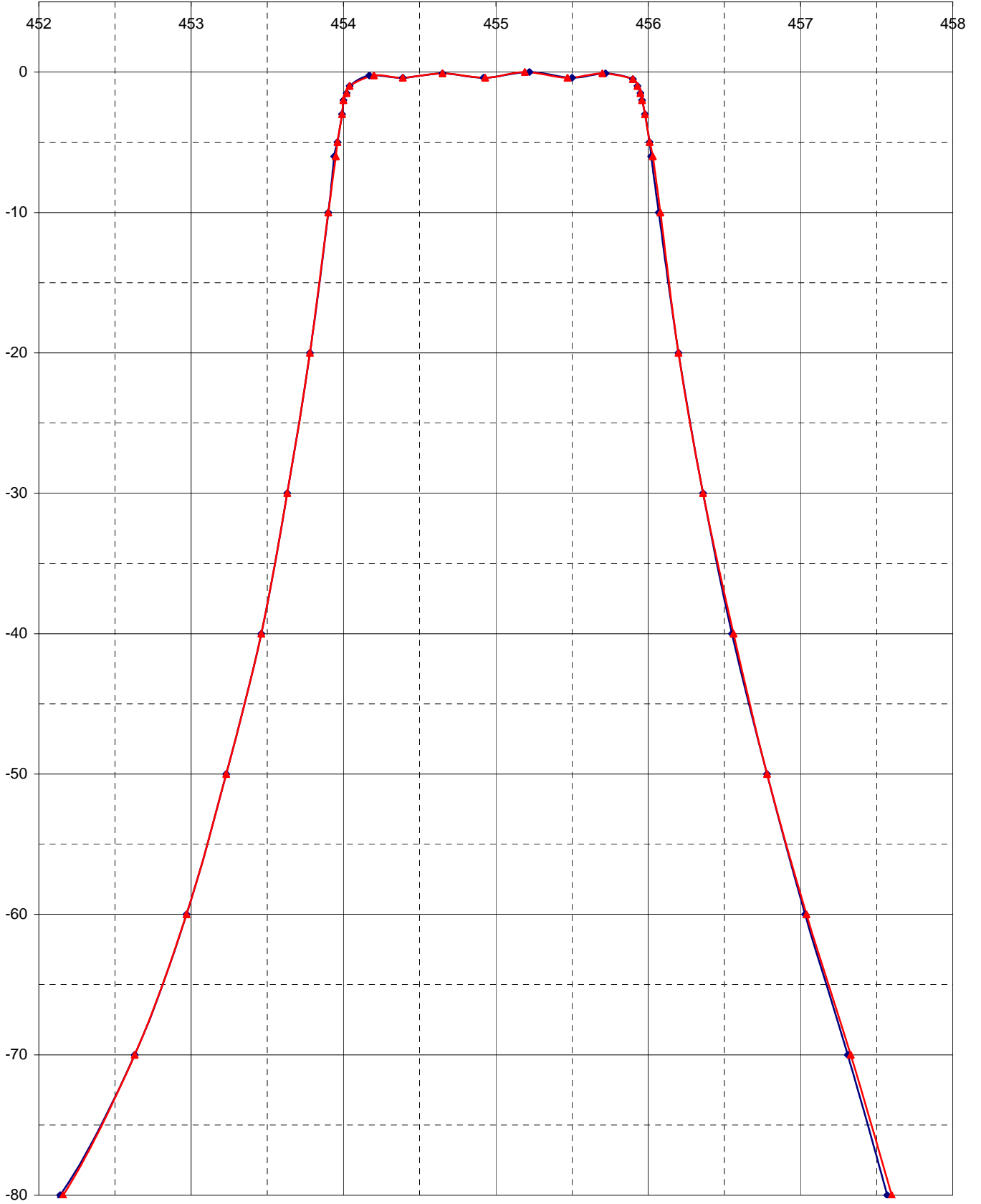
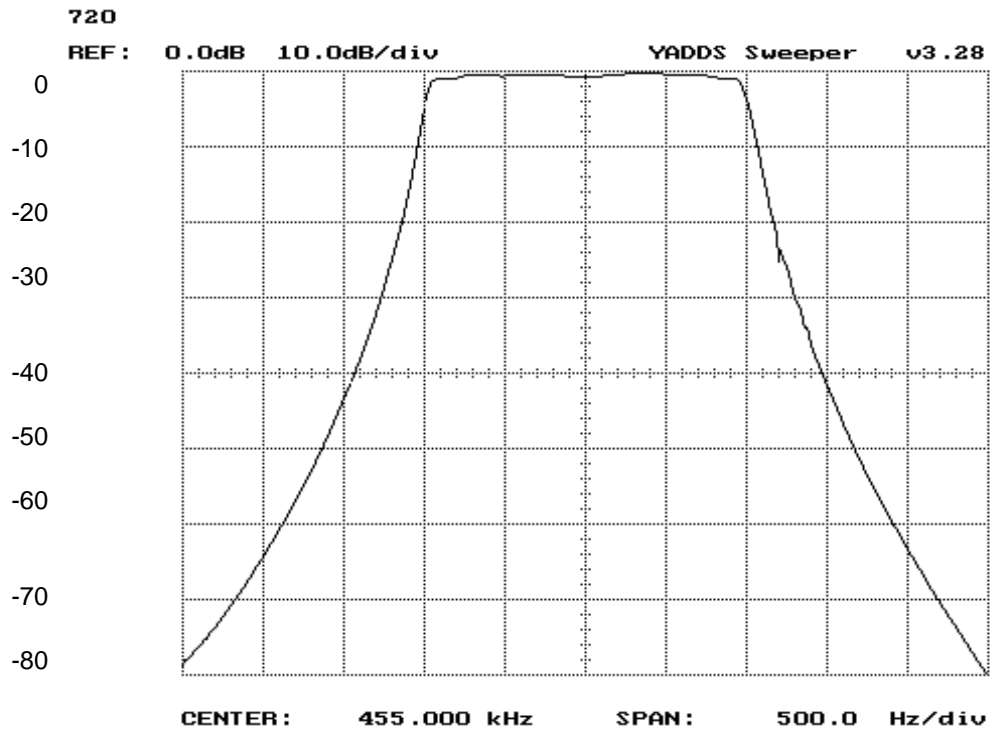


INRAD filtertype voor FT897D : 2000 Hz breed | 455 kHz SSB 8-pole Collins filter #720

BLAUW (Rx) = -6 dB = 2,080 kHz | -60 dB = 4,060 kHz | shape 60/6 = 1,952 | demping = 2,6 dB
ROOD (Tx) = -6 dB = 2,080 kHz | -60 dB = 4,070 kHz | shape 60/6 = 1,957 | demping = 2,6 dB



Plaatje van fabrikant/verkoper website INRAD
schaal hierboven en hieronder zo goed mogelijk gelijk gemaakt



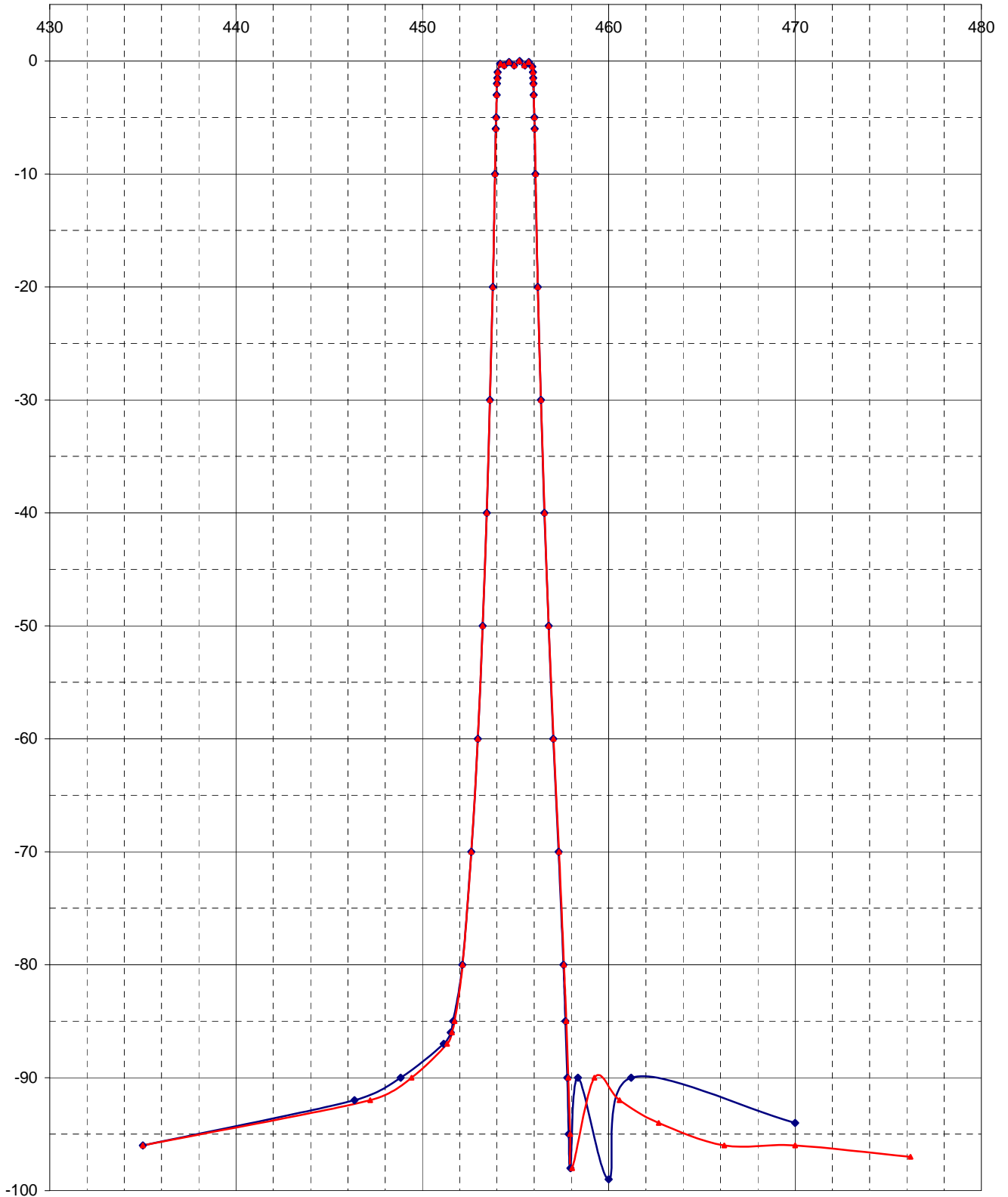
453

455

457

INRAD filtertype voor FT897D : 2000 Hz breed | 455 kHz SSB 8-pole Collins filter #720

BLAUW (Rx) = -6 dB = 2,080 kHz | -60 dB = 4,060 kHz | shape 60/6 = 1,952 | demping = 2,6 dB
ROOD (Tx) = -6 dB = 2,080 kHz | -60 dB = 4,070 kHz | shape 60/6 = 1,957 | demping = 2,6 dB



INRAD filtertype voor FT897D : 2000 Hz breed | 455 kHz SSB 8-pole Collins filter #720

BLAUW (Rx) = -6 dB = 2,080 kHz | -60 dB = 4,060 kHz | shape 60/6 = 1,952 | demping = 2,6 dB
ROOD (Tx) = -6 dB = 2,080 kHz | -60 dB = 4,070 kHz | shape 60/6 = 1,957 | demping = 2,6 dB

