Preset Name: "UDA16_1UF1V1" Signal Processor: Work WPE26N

Description: 1 unit flat.

Warning!: Limiter settings have to be adjusted by the user.

Warning!: These presets are intended for the signal processor Work WPE26N. Due to the fact that Qs are not calculated the same way in different signal processors, if a different signal processor is used non optimum electric curves might result, compromising the performance of the system.

- 1.- Peak 9000Hz G=+8dB Q=1
- 2.- Peak 4450Hz G=-5dB Q=4
- 3.- Peak 2325Hz G=-3dB Q=2

XOver

High Pass, 100Hz, 4th Order, Butterworth.

Preset Name: "UDA16_2UF1V1" Signal Processor: Work WPE26N

Description: 2 unit flat.

Warning!: Limiter settings have to be adjusted by the user.

Warning!: These presets are intended for the signal processor Work WPE26N. Due to the fact that Qs are not calculated the same way in different signal processors, if a different signal processor is used non optimum electric curves might result, compromising the performance of the system.

- 1.- Peak 1865Hz G=-2dB Q=4
- 2.- Peak 2325Hz G=-3dB O=2
- 3.- Peak 4450Hz G=-5dB Q=4
- 4.- Peak 6000Hz G=+3dB Q=4
- 5.- Peak 9000Hz G=+8dB Q=1
- 6.- Low Shelving 750Hz G=-2dB Q=1.5
- 7.- High Shelving 4000Hz G=+3dB Q=0.5