

Detunized DTG061 Room Tones - Industrial Building (4 channel BWF library)

FileName	Description	Format	Duration	Chn	SR/Bits
RT-Industrial_Take01_Ch1_1_2.wav	Channel 1+2 rain water flowing through in-house drainage, gusts blowing through huge air shafts, steady tone from central heating	BWAV	00:03:04.500	2	96000 / 24
RT-Industrial_Take01_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:04.500	2	96000 / 24
RT-Industrial_Take02_Ch1_1_2.wav	Channel 1+2 rain water flowing through in-house drainage, gusts blowing through huge air shafts, steady tone from central heating	BWAV	00:03:07.546	2	96000 / 24
RT-Industrial_Take02_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:07.546	2	96000 / 24
RT-Industrial_Take03_Ch1_1_2.wav	Channel 1+2 long gusts through air shafts, some tone from central heating and rain water, some ambience from outside	BWAV	00:03:11.000	2	96000 / 24
RT-Industrial_Take03_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:11.000	2	96000 / 24
RT-Industrial_Take04_Ch1_1_2.wav	Channel 1+2 rain water flowing through in-house drainage, some gusts blowing through air shafts, steady tone from central heating, rumble from lower floors	BWAV	00:03:07.000	2	96000 / 24
RT-Industrial_Take04_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:07.000	2	96000 / 24
RT-Industrial_Take05_Ch1_1_2.wav	Channel 1+2 outside ambience through tilted window, idling truck picks up steel container then leaves yard	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take05_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take06_Ch1_1_2.wav	Channel 1+2 low rumble from lower floors, steady tones from heating and electrical distribution units	BWAV	00:03:11.864	2	96000 / 24
RT-Industrial_Take06_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:11.864	2	96000 / 24
RT-Industrial_Take07_Ch1_1_2.wav	Channel 1+2 rain water through in-house drainage in background, gusts and rumble	BWAV	00:03:06.313	2	96000 / 24
RT-Industrial_Take07_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:06.313	2	96000 / 24
RT-Industrial_Take08_Ch1_1_2.wav	Channel 1+2 close-up of in-house drainage, steady tone from central heating, some rumble	BWAV	00:03:10.000	2	96000 / 24
RT-Industrial_Take08_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:10.000	2	96000 / 24
RT-Industrial_Take09_Ch1_1_2.wav	Channel 1+2 gusts, present tone from central heating, drainage in background	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take09_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take10_Ch1_1_2.wav	Channel 1+2 passing truck through air shaft, steady tone from central heating, little drainage noise in background	BWAV	00:03:13.000	2	96000 / 24
RT-Industrial_Take10_Ch1_3_4.wav	Channel 3+4 complement	BWAV	00:03:13.000	2	96000 / 24

RT-Industrial_Take11_Ch_1_2.wav	Channel 1+2 drainage close-up, central heating, some rumble	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take11_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take12_Ch_1_2.wav	Channel 1+2 drainage in distance, central heating, big space	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take12_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take13_Ch_1_2.wav	Channel 1+2 central heating close-up	BWAV	00:03:10.000	2	96000 / 24
RT-Industrial_Take13_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:10.000	2	96000 / 24
RT-Industrial_Take14_Ch_1_2.wav	Channel 1+2 storage room, light switch, electrical hum, clattering from air shafts	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take14_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:09.000	2	96000 / 24
RT-Industrial_Take15_Ch_1_2.wav	Channel 1+2 central heating, some drainage drops, closing door and rumble from ground floor	BWAV	00:03:06.485	2	96000 / 24
RT-Industrial_Take15_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:06.485	2	96000 / 24
RT-Industrial_Take16_Ch_1_2.wav	Channel 1+2 rumble from ground floor, present central heating	BWAV	00:03:05.000	2	96000 / 24
RT-Industrial_Take16_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:05.000	2	96000 / 24
RT-Industrial_Take17_Ch_1_2.wav	Channel 1+2 present central heating, gusts through air shafts, clattering	BWAV	00:03:07.500	2	96000 / 24
RT-Industrial_Take17_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:07.500	2	96000 / 24
RT-Industrial_Take18_Ch_1_2.wav	Channel 1+2 present central heating, rumble, undistinguishable impact	BWAV	00:03:03.904	2	96000 / 24
RT-Industrial_Take18_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:03.904	2	96000 / 24
RT-Industrial_Take19_Ch_1_2.wav	Channel 1+2 present central heating, chattering ventilation, rumble, strong gusts	BWAV	00:03:04.976	2	96000 / 24
RT-Industrial_Take19_Ch_3_4.wav	Channel 3+4 complement	BWAV	00:03:04.976	2	96000 / 24