

RHYTHMEN IM STEPSEQUENZER

A screenshot of a digital step sequencer interface. It features 8 tracks, each with a unique icon: a speaker, a drum, a hand, a turntable, a vinyl record, a microphone, a cassette, and a pair of crossed tools. The tracks are arranged vertically. The top track has a ruler with steps 1 through 8. A play button is visible in the top right corner. At the bottom, there is a control bar with the text "Deep Tech", a grid icon, a square icon, a circled '1' icon, a "Ein/Aus" button, and labels for "Velocity", "Wiederholen", "Häufigkeit", and "Loop".

A screenshot of a digital step sequencer interface, identical to the first one. It features 8 tracks with icons for a speaker, drum, hand, turntable, vinyl record, microphone, cassette, and crossed tools. The top track has a ruler with steps 1 through 8. A play button is visible in the top right corner. At the bottom, there is a control bar with the text "Deep Tech", a grid icon, a square icon, a circled '1' icon, a "Ein/Aus" button, and labels for "Velocity", "Wiederholen", "Häufigkeit", and "Loop".

A screenshot of a digital step sequencer interface, identical to the first one. It features 8 tracks with icons for a speaker, drum, hand, turntable, vinyl record, microphone, cassette, and crossed tools. The top track has a ruler with steps 1 through 8. A play button is visible in the top right corner. At the bottom, there is a control bar with the text "Deep Tech", a grid icon, a square icon, a circled '1' icon, a "Ein/Aus" button, and labels for "Velocity", "Wiederholen", "Häufigkeit", and "Loop".

A screenshot of a digital step sequencer interface, identical to the first one. It features 8 tracks with icons for a speaker, drum, hand, turntable, vinyl record, microphone, cassette, and crossed tools. The top track has a ruler with steps 1 through 8. A play button is visible in the top right corner. At the bottom, there is a control bar with the text "Deep Tech", a grid icon, a square icon, a circled '1' icon, a "Ein/Aus" button, and labels for "Velocity", "Wiederholen", "Häufigkeit", and "Loop".

A screenshot of a digital step sequencer interface, identical to the first one. It features 8 tracks with icons for a speaker, drum, hand, turntable, vinyl record, microphone, cassette, and crossed tools. The top track has a ruler with steps 1 through 8. A play button is visible in the top right corner. At the bottom, there is a control bar with the text "Deep Tech", a grid icon, a square icon, a circled '1' icon, a "Ein/Aus" button, and labels for "Velocity", "Wiederholen", "Häufigkeit", and "Loop".

A screenshot of a digital step sequencer interface, identical to the first one. It features 8 tracks with icons for a speaker, drum, hand, turntable, vinyl record, microphone, cassette, and crossed tools. The top track has a ruler with steps 1 through 8. A play button is visible in the top right corner. At the bottom, there is a control bar with the text "Deep Tech", a grid icon, a square icon, a circled '1' icon, a "Ein/Aus" button, and labels for "Velocity", "Wiederholen", "Häufigkeit", and "Loop".