

CASE STUDY

QU-PAC & COS SPORTS COMPLEX ZAKOPANE, POLAND



"QU-PAC IS AT THE HEART OF THE SOUND SYSTEM. THE GREAT THING ABOUT THIS COMPACT MIXER IS IT PROVIDES INDEPENDENT CONTROL OF SEVEN ZONES, AND EQ AND DYNAMICS ON BOTH INPUTS AND OUTPUTS."

MARCIN SŁODYCZKA
OWNER OF FUTURE TECH

ALLEN&HEATH



**QU-PAC &
COS SPORTS
COMPLEX
ZAKOPANE, POLAND**

The Requirement

Situated in Zakopane, the Cos centre has built as a training centre for Poland's Olympic athletes. The facility includes a 46m x 28m main hall, 15m climbing wall, running track, gym, judo training room, wrestling training room and fitness hall.

Zakopane-based installer, Future Tech, was appointed to install a sound reinforcement system to meet the Cos centre's audio needs.

The Solution

Future Tech selected an Allen & Heath Qu-Pac digital rackmount mixer as the heart of the installation, managing microphones for announcements, coaches' commentaries and music playlists.

The Qu-Pac provides independent control over seven zones, with EQ and dynamics on both inputs and outputs. There are preset buttons and three access levels (Basic /User / Admin), making the system accessible to both non-technical users and sound engineers. The Qu-Pac is connected to the centre's network, allowing remote control of individual zones using a tablet or smartphone.



