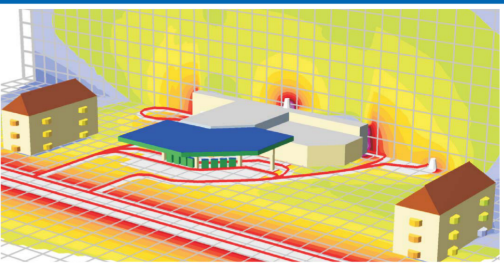
SoundPLAN® PROPAGATION SOFTWARE

SoundPLAN®





Industry Noise

Integrated calculation

of interior levels in working places, the transimssion loss of the facade and the noise load in the surrounding areas

Efficient definition

of embedded and nested sources at building surfaces

Expert System

to find the most cost effective noise control concept

Explicit details

such as libraries, calculation, documentation and noise maps in 1/3 octaves

Sophisticated documentation

of results leaves nothing to be desired

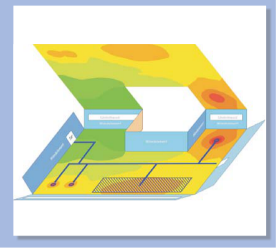


Industry Noise

Industry noise has many well defined areas in SoundPLAN. The Geo-Database describes the sources geometry (shape and location) and other descriptive attributes. The Library hosts most of the acoustically relevant data about sources and materials. The Calculation Core calculates the noise levels and delivers the feed data for the Documentation, the Expert System for Industry Noise, and for various Graphics modules. The source description for industrial noise is always the sound power over

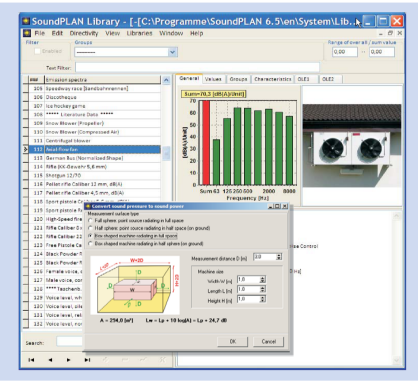
frequency. Additions can be defined for non-spherical spreading, directivity, tonality and impulse type noise. If the source is not constant over the time period, a time histogram provides needed adjustments.

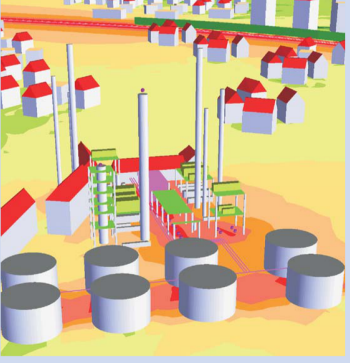
The integrated concept of interior noise calculations, the superb definition of the surrounding building facades and the fast outdoor calculation makes SoundPLAN a unique tool for efficient, accurate and impressive work.



STANDARDS IMPLEMENTED IN SOUNDPLAN:

VDI 2714/2720 (Germany) · WDI-Gaussbeam (USA) · CONCAWE (International standard for the oil industry) · General Prediction Method for Industrial Plants (Scandinavia) · OeAL 28 (Austria) · DIN 18005 (Germany) · ISO 9613 parts 1 and 2 (International) · Construction Noise (Hong Kong) · TA-Laerm (simplified method) (Germany) · Nord 2000 (Scandinavia) · Japan Industry Model based on ASJ (Japan) · BS 5228 (UK) · TNM Industry (USA) · VDI 3760 (Germany)





For further information please contact:



Etzwiesenberg 15 D-711522 Backnang phone +49.7191.9144-0 bbgmbh@soundplan.de

SOUNDPLAN INTERNATIONAL LLC

80 E Aspley Lane, Shelton WA 98584, USA phone +1.360.432.9840 marketing@soundplan.com

Certified according to ISO 9001:2008

www.soundplan.com

....



AAC Acústica + Lumínica

Parque Tecnológico de Álava Leonardo Da Vinci, 14 - 7B E-01510 Miñano (VITORIA-GASTEIZ) Tel. (+34) 945 29 82 33 - Fax. (+34) 945 29 82 61 Correo e.: aac@aacacustica.com

Distribuidor oficial del modelo SoundPLAN en España y Portugal

Correo e.: aac@aacacustica.cor Web: www.aacacustica.com

Razón Social: AAC Centro de Acústica Aplicada SL