

The Building Acoustics Planning System





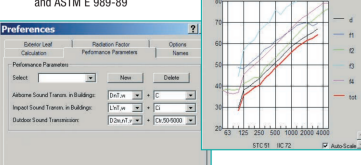
### The software-tool for calculations In building acoustics

BASTIAN is the most advanced software for predicting the sound insulation in buildings based on the European standard series EN 12354.

**BASTIAN** calculates the sound insulation regarding the following aspects:

- ☑ airborne sound insulation between rooms (according to EN 12354-1)
- impact sound insulation between rooms (according to EN 12354-2)
- E airborne sound insulation against outdoor sound (according to EN 12354-3)
- **BASTIAN** is highly flexible to handle all types of calculations:
- calculations in third-octave band width or with single number ratings
- s for all parameters to express building performance according to ISO 717-1 and -2 (including the spectrum adaptation terms)
- ☑ for parameters STC and IIC according to ASTM E 413-87 and ASTM E 989-89

OK



Cancel

Help

# BASTIAN®

A fully Windows-based program user-friendly and easy to use

### Some BASTIAN-features:

- calculation of the sound insulation based on data on the sound insulation of the transmitting elements and systems
- doors, windows, and air intakes can be inserted into the separating construction
- ☑ additional flanking elements or sound transmitting systems, such as ventilation and cable ducts
- ✓ junction types for combinations of heavy single and double-walls, lightweight walls and floors. and flanking cavity walls
- easy generation of variants by duplication and inversion of room situations for changed preferences
- ✓ calculation of the structural reverberation time in-situ
- ✓ correction of the radiation factor for flanking elements
- ☑ calculation of the interior sound pressure levels for sound transmission from the outside
- database with more than 1500 constructions and sound sources
- ✓ multi-lingual user interface in German, English, and in French





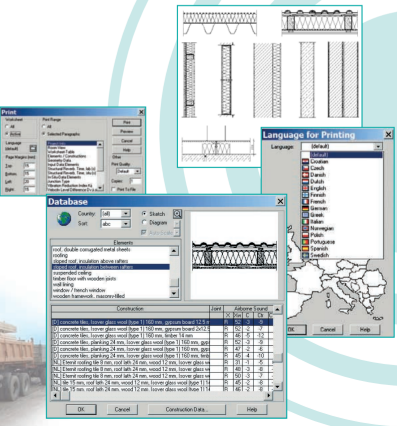
action Type

# **BASTIAN**<sup>®</sup>



## Data import & export

- database for constructions and sound sources expandable by the user
- import of sketch-files (BMP/JPG) for user-defined constructions
- import of noise immission spectra from Cadna A
- export of sketches for constructions
- export of all calculated data in MS-Excel-format
- configurable print-preview/print-outs
- print-preview/print-outs in 15 European languages



**Resulting Diagram** Combine di, ei, fi, si Close Parameter: DnT 💌 Display Octaves Help

×

f2

f3

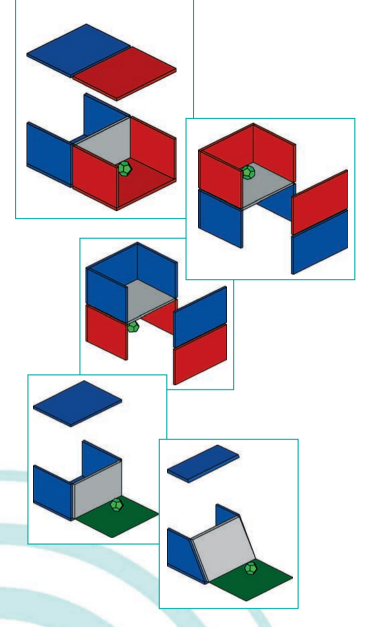
## **BASTIAN<sup>®</sup> - Auralization**

#### Listen to the sound inside the receiving room!

optional extension for BASTIAN

- renders audible all calculation results for airborne sound transmission between rooms and from the outside
- no additional hardware required pure software solution (requires just a 16-bit sound card)
- ➡ 46 various interior (e.g. speech, stereo set, TV-set, several musical instruments) and exterior sound sources (e.g. road and air traffic noise, railway noise) and 9 different kinds of receiving rooms available
- considers 5 directions of transmission by use of the appropriate binaural head related transfer functions

	Auralization			1	
	Sound Source: C interior (* exterior		Close		
	Highway A 7 (5 Lanes), 81 d5(A)		Create Sound File		
	Sound Source original	P	Play Sound File		
The Worksheet 1 10 10 10 10 10 10 10 10 10 10 10 10 1		Conplete Sound Files		id Files	
4.00		Sound File Manager			
	Type of Receiving Room		Calbrate		
Receiving Room	Living Room (V = 78 m², T = 0.58 a)		Help		
X d resder 10 mm, calcum slicate 1.4 240 mm, laover stone wool (type 4) X d1 aluminum frame, 4/18/4 f1 lightweight concrete (1200 light#) 140 mm, render 2x10 mm X f2 lightweight concrete (1200 light#) 140 mm, render 2x10 mm	Level Adjustment © 0 dB C +10 dB C +20 dB C +30 dB	1			
X 13 concrete floor (2200 kp/m²) 140 mm, render 1x10 mm X 14 concrete floor (2200 kp/m²) 140 mm, render 1x10 mm		2	61.4	1	
	Totak		42.7	100	
Sound Source		-	68(A)	12 d8(A)	
highway A.7 (6 lanes)	0.5	1	76.6	31.8	
		C.C.	11A - 11	w 20	
	DM	ОК		_	



# DataKustik

DataKustik GmbH Software • Technical Documentation • Training for Immission Protection Gewerbering 5 • D-86926 Greifenberg • Germany Telephone + 49 (0) 81 92-933 08-0 • Fax + 49 (0) 81 92-933 08-89 Internet: www.datakustik.de • email: info@datakustik.de