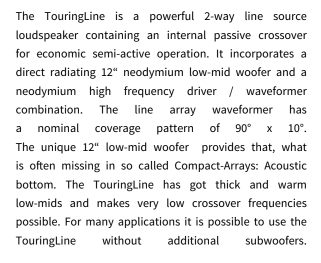
## **Touring Series**

### **Applications**

- FOH system for audiences of 1.000-15.000 people
- Sidefill / outfill for large stages
- · Fixed installation
- · Scalable up to 24 elements

#### Features + Benefits

- compact, elegant, highly efficient design
- 12" high performance neodymium low-mid woofer
- 1,4" high performance neodymium compression driver
- Polyurea coated enclosure made of heavy-duty bircplywood, equipped with T6 aluminium fittings



With the proprietary "Quick-Rig" system putting the array into service is easy and efficient: A 12-element array flies within fifteen minutes - including chain hoist, bumper and splay angle setup! By using T6 aluminium in combination with high load steel it was possible to minimize the weight to 29 kg per element. A 6-element array including rigging frame weights less than 200 kilograms.

The available accessories perfectly round down the touringline system: The TouringLine dolly takes up to 12 elements including rigging frame and small parts. Its dimensions fit into the footprint of the Euro-Pallet trucking grid. The rigging frame is made of high load steel and has got detailed labelling for easy usage. The complete rigging system of the TouringLine is certified for safe rigging of up to 24 modules on one frame according to the strict BGV C1 requirements.



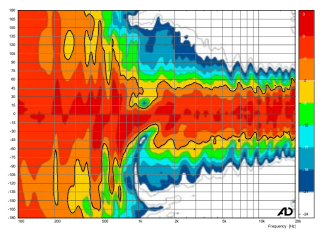
Type	rouringLine
Enclosure	15 mm baltic birch plywood
	with Polyurea coating
<b>Basic layout</b>	2-Way passive, bass reflex tuning
otective Grille	2.0 mm sheet steel, hex-stamped, black
	acoustic foam on inside
Components	12" ND low mid woofer with 3.5" VC
	1.4" ND compression driver with 3" VC
	on DoubleV waveformer
	passive crossover with PPCN technology

Type TouringLine

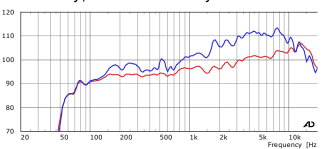
Frequency Response	60 Hz-18 kHz +/-3 dB,
Power handling RMS   peak	700 W RMS   2.500 W Peak
Nominal Impedance	8 Ω
Dispersion pattern	90° x 10°
Sensitivity	99 dB Lo-Mids, 110 dB High
SPLmax	133 dB (peak) @ 1m, 1 element
Connectors	Neutrik Speakon NL4: 1+/1-
Dimensions (w x h x d)	700 x 329 x 400 mm
net weight	29 kg
Accessories	Transport-Dolly, Rigging-Frame,
	Laser Inclinometer

# Touring Series

#### Horizontal coverage pattern

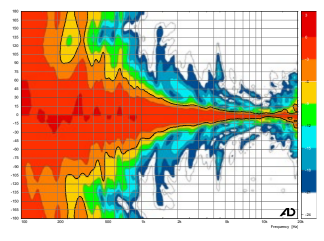


#### Sensitivity / Processed Sensitivity

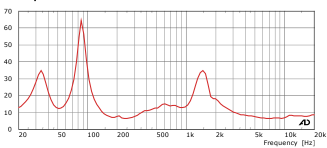


- Notes on performance data and graphs: 2) Frequency response: Range of the processed response -6db
- 3) Power Handling: Is based on the AES power handling of the transducers.
- 4) Nominal Sensitivity: SPL at1 Watt at nominal impedance, referenced to 1 Meter.

#### Vertical coverage pattern



#### **Impedance**



- 5) Measurement condition: Full space in the far field of the speaker. Time-windowed
- 6) Maximum SPL: Calculated from nominal sensitivity at stated peak input power. 7) Resolution: For better readability a 1/6 octave smoothing is applied.

