



# MAKROFON ZM200/90b-110b ZVE(E)(H)

#### **General Features**

The ZÖLLNER MAKROFON ZM200 is a diaphragm sound transmitter operating on compressed air. The signal is released by an electromagnet or manually using a hand pull-rope. To avoid the costly laying of a pull-rope, a second electromagnet for emergency voltage can be provided. A thermostat controlled anti-condensation heating keeps the sound horn and the operating valve free from condensed water and thus from ice. Typically the MAKROFON ZM200 will operate on air pressures between 7 and 40 bar. For electric release and operation of the heating a connection to AC 1phase or 24 V DC power supply is required.

#### **Essentials**

- full compliance with the Colregs 1972 Annex III
- type approved by all wellknown international authorities and classification societies
- application:
  - vessels of class I, 200 m or more in length
  - land alarm, i.e. bunker stations, oil refineries, airports, power plants, factories
- compressed air requirement: 7-40 bar free, dry air (carbonic acid etc. may also be used)
- system voltage: AC 1phase or 24 V DC



### **Sound Characteristics**

- broad frequency spectrum with many higher harmonics
- signals with strong overtones for best penetration of background noise level
   Even when a background noise covers the actual basic frequency the residual tone forms a parent frequency in the human hearing. Two or three harmonics are sufficient for the hearing to perceive the basic frequency.
- sound frequency of 90/110 Hz very advantageously ranks in the lower admissable range (70-200 Hz)

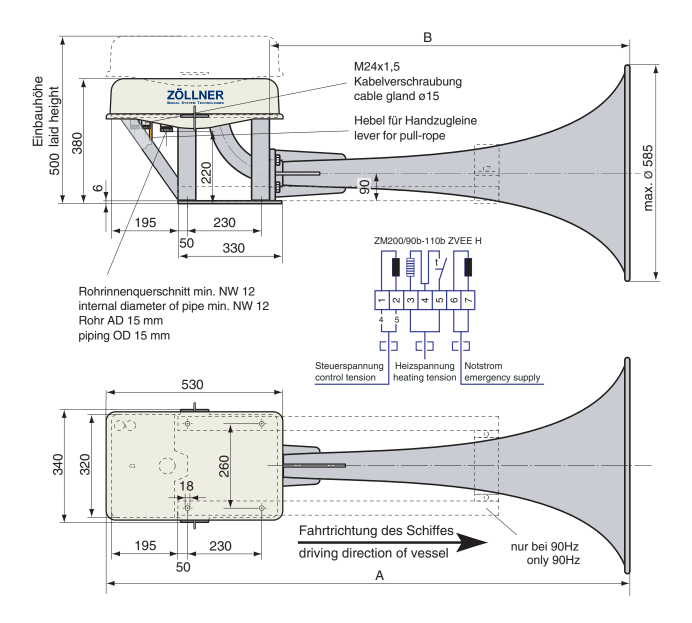
#### **Advantages**

- decades of experience
- best material and workmanship made in Germany
- entirely made of best non-corrosion, seawaterresistant materials
- sound horn made of sheet-aluminum (not plastic!)
- simple but matured design, almost maintenance-free
- easy exchange of all parts with onboard tools
- easy installation
  - relatively low weight

# Subject to alteration

## **Positioning and installation**

- Positioning as high as practicable on the vessel to reduce interception of the emitted sound by obstructions and to avoid hearing damage risk to the personnel.
- The sound pressure level of a vessel's own signal at listening posts must not exceed 110 dB(A).
- Installation compressed air supply pipe preferably of copper with a filter (type F2) preceding the Makrofon operating valve. Supply pipe must be free from any dirt particles and moisture.



type	ship length [m]	funda- mental frequency [Hz]	á	min. IMO 1/3rd octave	air pressure	air consump- tion free, dry air [/sec]	con-	gland	system voltage		dimer [m	ISIONS		type approval BSH(DHI) no.
ZM200/110B	>200	110	143	143	7-40 bar	40-80	15 x 1,5		AC 1phase or 24 V DC	100	1570	1050	1 60	4615/602 1098/09
ZM200/90B		90									1660	1140	เคเ	4615/602 0393/09