- Vertical Rae is the new line high efficiency Array speaker of Fulgor Service.
- Vertical Rae comes from the research and development of new high-efficiency speakers; these speakers arranged in array are able to obtain a dynamics and a sound pressure never had until today, by controlling the directivity both horizontally and vertically so as to limit the dispersion of the sound in the structure where they work.
- Vertical Rae thanks to new technical and mechanical solutions, is able to satisfy the most complex installations and provides a sound directivity control up to 30 meters, then a voice message reproduction with very high intelligibility and excellent natural timbre.
- Vertical Rae thanks to the new long and narrow design, it is easy to install in any environment, it can be installed in places of worship, conference rooms, council chambers, or where one needs higher quality sound with exceptional performance for voice.
- Vertical Rae is designed and built entirely in Fulgor Service, all components are made in Italy, this is to have an higher quality product and obtain the best voice performance.

to

• Vertical Rae is produced in two versions, 16 and 20 speakers to be used depending on the sound coverage needed in the structure be amplified, the basic colors are White (RAL 9010) and Volcano (RAL 7006), it can be produced on demand in various colors using as reference the RAL scale.

Hardware and mounting brackets are provided to allow a discreet and functional installation.



## TECHNICAL CHARACTERISTICS

## VERTICAL 16 RAE

• TRANSDUCERS	NUMBER 16
FREQUENCY RESPONSE	80 Hz ÷ 16.000 Hz
• MAX SPL @ 1 m	120 dB
DISPERSION HORIZONTAL ANGLE	180°
DISPERSION VERTICAL ANGLE	
APPLICABLE POWER	up to 300 W
• SENSITIVITY 1 W, 1 m	87,6 dB
• IMPEDANCE	8 Ohm
MOUNTING SYSTEM	_ brackets "L" adjustable axis V axis H
• DIMENSIONS (WxHxD)	mm 100 X 1530 X 50
• WEIGHT	Kg 10,5
VERTICAL 20 RAE	

• TRANSDUCERS	NUMBER 20
FREQUENCY RESPONSE	80 Hz ÷ 16.000 Hz
• MAX SPL @ 1 m	122 dB
DISPERSION HORIZONTAL ANGLE	180°
DISPERSION VERTICAL ANGLE	10°
APPLICABLE POWER	up to 300 W
• SENSITIVITY 1 W, 1 m	87,6 dB
• IMPEDANCE	6 Ohm
MOUNTING SYSTEM	_ brackets "L" adjustable axis V axis H
DIMENSIONS (WxHxD)	mm 100 X 1900 X 50
• WEIGHT	Kg 13,7

## **FULGOR SERVICE**

Via Caduti del Lavoro, 58 - 19021 Arcola (SP) - Telefono 0187 954488 - Fax 0187 952326 http://www.fulgorservice.it - e-mail: info@fulgorservice.it

