## SPECIFICATIONS

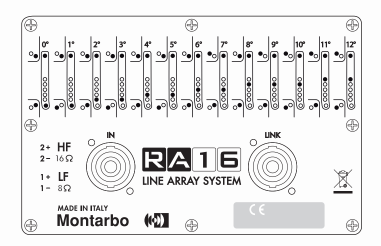


2-WAY ENCLOSURE

## RA16

Frequency Response:	70 Hz ÷ 20 kHz
Cross-over frequency:	800 Hz; 24 dB/oct
Transducers LF: HF:	2 x 8"; 2.5" voice coil 1 x 1.4"-throat compression driver; 3" voice coil, titanium diaphragm
Max Power Handling LF: HF:	800 W @ 8 Ohms 200 W @ 16 Ohms
Maximum SPL:	130 dB (@ 1m; single enclosure; half space)
Dispersion:	120° Horizontal Vertical coverage depends on array configuration
Construction:	15 mm birch plywood finished with high-impact, chip-resistant paint
Fittings:	Each RA16 enclosure is supplied with - 2 rear steel plates that allow the assembly of the enclosures in the array and for adjusting the vertical splay angle between units; - 6 highly resistant quick release pins with ball safety lock (3/8" x 1/2"); - coupling hardware fully incorporated, made of aircraft-grade, nickel-chromium- molybdenum steel
Dimensions:	W 527 x H 282 x D 440 mm;
Weight:	18 kg





527 mm.

Dual Neutrik Speakon<sup>®</sup> 4-pole connectors allow input from power amplifiers and a parallel link to a second RA16 element.

