

Martin Audio flying product conformity

The following Martin Audio apparatus is supplied in accordance with:
The Supply of Machinery (Safety) Regulations 1992.

Copies of the original Declarations of Conformity for these - and newer products - may be obtained from:
Martin Audio Limited, Century Point, Halifax Road, Cressex Business Park, High Wycombe HP12 3SL.
UK HQ Tel: +44 (0)1494 535312, Fax: +44 (0)1494 438669, Email: info@martin-audio.com
US HQ Tel: +1 519 747 5853, Fax: +1 519 747 3576, Email: infona@martin-audio.com

Product	Standards applied	Limitations of use
W8L enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8L loudspeakers
W8L Longbow enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8L Longbow loudspeakers
W8LS enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8LS loudspeakers
W8L grid	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8L, W8L Longbow or W8LS loudspeakers
W8L bridled grid	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 8 W8L, W8L Longbow or W8LS loudspeakers
W8LC enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8LC loudspeakers
WLX enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 WLX loudspeakers
W8LC grid and W8LC lifting bar	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8LC or WLX loudspeakers
W8LC under-hanging grid for hanging W8LC under WLX	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: up to 10 W8LC under a maximum of 5 WLX loudspeakers
W8LC under-hanging grid for hanging W8LC under W8L, W8L Longbow or W8LS	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: up to 8 W8LC under W8L, W8L Longbow or W8LS loudspeakers
W8LM enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8LM loudspeakers
W8LMD enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 6 W8LMD or 10 W8LM + 2W8LMD loudspeakers at the bottom of the array
W8LMI enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 12 W8LMI loudspeakers
W8LMDI enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 6 W8LMDI or 10 W8LMI + 2W8LMDI loudspeakers at the bottom of the array
WMX enclosure suspension system	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending: 10 W8LM(I) or 6 W8LMD(I) or 8 W8LM(I) + 2 W8LMD(I) at the bottom of the array or 9 W8LM(I) + 1 W8LMD(I) at the bottom of the array
W8LM grid and W8LM lifting bar	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending 12 W8LM loudspeakers
W8LM under-hanging grid for hanging W8LM under W8LC	BGV C1 DIN 18800 DIN 15018	Conforms to BGV C1 for suspending up to 8 W8LM under a maximum of 8 W8LC loudspeakers

Please note that products are being added all the time. Email: info@martin-audio.com for the latest list.