logo not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

## WHARFEDALE Linton Red Mahogany (par) zvučnici sa stalcima

Šifra: LINTON-04

Kategorija prozivoda: Hi-Fi Paketi

Proizvođač: Wharfedale

Cena: 119.880,00 rsd

WHARFEDALE: Linton Red Mahogany (par) zvučnici sa

Wharfedale Linton speakers are among the most iconic models in Wharfedale's long history of loudspeakers. Like the recent release of Denton 85, this latest Linton model follows in the trend for updated versions of classic designs. Retaining the classic sound of the original with updated drivers, crossovers and reworked cabinets, these are beautiful speakers and an enticing alternative to

more modern options.

Linton embodies the brand's pioneering research through the 60s, 70s and 80s. With a heritage dating back to 1965, Linton was manufactured in accordance with the principles of quality and value for money.

Linton exploits its wide baffle by employing a bass driver with a 200mm Kevlar cone that is larger than most modern drivers mounted on a sturdy die-cast chassis. A 135mm midrange driver sits above this and supports a woven kevlar cone housed within its own internal enclosure. To finish, a 25mm fabric-dome tweeter is employed featuring high-flux ferrite magnet to handle high frequencies.

The new version of Wharfedale Linton reinforces these principles balancing high craftsmanship, lifelike sound quality and affordability within an elegantly shaped speaker whose various incarnations have sold in millions across the globe.

The new Linton preserves the rich, warm and realistic sound that the original Linton was renowned for while infusing it with space and detail that entices you to explore your entire music collection again.

Enclosure Type	
Bass reflex	
Transducer Complement	

8"(200mm) black woven Kevlar® cone

3-way

**Bass Driver** 

5"(135mm) black woven Kevlar® cone
Treble Driver
1" (25mm) soft dome
AV Shield
No
Sensitivity (2.0V @ 1m)
90dB
Recommended Amplifier Power
25-200W
Peak SPL
110dB
Nominal Impedance
$6\Omega$
Minimum Impedance
$3.5\Omega$

Midrange Driver

