

## WHARFEDALE D320 Black Wood

Šifra: 13393

Kategorija proizvoda: Bookshelf Zvučnici

Proizvođač: Wharfedale

**Cena: 22.680,00 rsd**

curved cabinet sides of the Diamond 11 speakers, their modishly styled enclosures incorporate many similar technologies, re-designed and engineered specifically for this new range. The drive units and bass reflex system are especially noteworthy – no other speaker range delivers such high specifications at such low prices.

WFR Treble Unit

### WFR Treble Unit

Developed for the Diamond 11 Series and fine-tuned for the D300 range, Wharfedale's WFR (Wide Frequency Response) tweeter incorporates its own 'cabinet' – a precisely shaped rear chamber damped with a fibre filling. An over-sized ceramic magnet, selected to give a smoother transition from midrange to high frequencies, is attached to a pole piece with copper cap for flux control.

Advanced Drivers

### Advanced Drivers

The D300 Series incorporates the most advanced drive unit

### WHARFEDALE D320 Black Wood

In the early

1980s, Wharfedale created the blueprint for modern 'budget' hi-fi speakers when it made the first-ever Diamond – the classic entry point to high-fidelity sound. Almost four decades on, Wharfedale again redefines the low-cost, high-performance speaker concept with an all-new range – the D300 Series. The range will run concurrently with the existing Diamond 11 Series, attaining even lower price points. While the D300 models do not sport the

systems ever  
seen in such an  
affordable  
loudspeaker  
range. For the  
bass/mid drivers,  
the latest  
generation of  
Wharfedale's  
long-established  
woven Kevlar  
cones are bonded  
to a super-  
lightweight  
surround made of  
hi-tech foamed  
polyether,  
delivering  
remarkable  
clarity, texture  
and musical  
expression.

<b>Configuration</b>	2-Way Bookshelf
<b>Enclosure Type</b>	Bass Reflex (P-EQ F
<b>Bass/Midrange Driver</b>	130mm Woven Kev
<b>Tweeter</b>	25mm Textile Dom
<b>Sensitivity (2.83v @ 1m)</b>	87dB
<b>Recommended Amp Power</b>	25-100W
<b>Peak SPL</b>	105dB
<b>Nominal Impedance</b>	8 Ohms Compatibl
<b>Frequency Response (+/-3dB)</b>	56Hz - 20kHz
<b>Bass Extension (-6dB)</b>	50Hz
<b>Crossover Frequency</b>	2.4kHz
<b>Dimensions</b>	H310mm x W180m
<b>Weight (Each)</b>	6kg