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WHARFEDALE Diamond 12.1 Light Oak zvučnici za policu/stalak

Šifra: 15574

Kategorija prozivoda: Bookshelf Zvučnici

Proizvođač: Wharfedale

Cena: 28.680,00 rsd

WHARFEDALE Djamond เป็นใน Light Oak zvučnici za pol

Wharfedale's

iconic

Diamond

lineage

of high-

performance,

high-

value

speakers

sparkles

brighter

than

ever

with the

all-new

Diamond

12

Series

Since

1982,

Wharfedale's

famous

Diamond

speakers

have

served

as the

classic

entry

point to

true

high-

fidelity

sound,

their

exceptional

sonic

value for

money

earning

numerous

'product

of the

year'

accolades

in the

UK and

around

the

world. This autumn, with the introduction of the all-new Diamond 12 Series, Wharfedale once again raises the bar for affordable, highperformance

To develop the new range, Wharfedale has

loudspeakers.

collaborated with

worldrenowned

speaker

designer

Karl-

Heinz

Fink for

the first

time.

Fink's

track

record of

delivering

class-

leading

sound

from

modestly

priced

speakers

is

exceptional

and with

the

Diamond

12

Series,

he and

Wharfedale's

team of

acoustic

engineers have achieved a new entrylevel benchmark.

Wharfedale determined that the Diamond 12 Series should be an

opportunity

to start afresh. A

challenge was

issued to

Mr Fink: how

much sonic

performance

can you wring

from a

range of speakers

at

classic

Diamond

price points?

And so,

he and

Wharfedale's

team set

to work,

delivering

cleansheet

designs

without

a single

part

unaltered

from the outgoing

- and

more

costly -

Diamond

11

Series.

Klarity - The

Difference

is Clear

Since

the

Diamond

8 Series

in 2001,

Wharfedale

has

made

the

mid/bass

cones

for every

Diamond

generation

from

Kevlar.

19 years

and

many

award-

wining

ranges

later,

Wharfedale

has

developed

a new

composite

called

Klarity™.

The

chief

ingredient

of

Klarity™

is

polypropylene,

d

material

that has

been

used to

make speaker

cones

since

the BBC

researched

its use

for this

purpose

in the

1970s.

Polypropylene

cones

are

renowned for their characteristically low distortion and controlled 'breakup', as well as their resistance to moisture in the air. They also have a reputation in some quarters for sounding a little 'unexciting' - a perception that is largely the result of mediocre engineering. When designed and implemented optimally, polypropylene cones can

Bass/Mid **Drivers** - Cone Surround, Magnet and **Voice** Coil

sound enthralling.

In the

past,

polypropylene

cones

have often

been

combined

with

highdamping surrounds to

achieve

а

smooth

response

curve.

However,

the

hysteresis

of these

surrounds

can

restrict

dynamics

and

make

bass

sound a

little

'soft'.

For the

Diamond

12

Series,

the aim

was to

combine

the

Klarity™

cone

with a

low-

damping

surround,

thereby

achieving

both low

colouration

and

expressive

dynamics.

This was

not a

simple

task but,

by

simulating

many

different

cone

shapes

and

adding ribs to

provide

further

stiffening,

a flat

response curve was achieved without resorting to a highdamping surround, thereby striking the ideal balance. The Klarity™ diaphragms are driven by a substantial, precisionmade magnet system with an aluminium compensation ring to minimise the effect of variations in inductance as the voice coil travels. This contributes to an absence of distortion and intermodulation generated by the motor system. The voice coil is wound on a highpower epoxy/glass fibre bobbin -

highly unusual speakers at this price level. This has the advantage of not adding eddy currents and delivering greater power handling than an aluminium bobbin, whilst also being much stiffer than the Kapton

Treble Unit and

type.

Crossover

The Diamond 12

Series'

treble

unit

sports a

25mm

dome

made

from a

woven

polyester

film with

a high-

loss

coating

to

deliver

open

and

smoothly

extended

high

frequencies.

The magnet system and the front plate have been optimised for wide dispersion and uncompressed behaviour. The front plate is flat and exposes the dome as much as possible, with a short duct to balance the acoustic load and improve the SPL (sound pressure level) measurement. The treble unit combines seamlessly with the mid/bass driver via a crossover network using an acoustic LKR 24dB topology. This includes air core inductors of the type more commonly found in

high-end speakers, selected because they produce the lowest distortion of all inductor types. As the resistance of the coil is higher than a standard laminated steel or ferrite core inductor, the magnetic structure of the mid/bass driver has been modified to compensate, resulting in fast, clean bass with no

Cabinet Construction

distortion from the inductor.

The cabinet is a critical part of any high-performance loudspeaker. At entry-level

price points, corners are often cut constrain cost, but this is a mistake; no matter how good the drive units, their performance will be wasted if the cabinet's construction is suboptimal. For this reason, Diamond 12 Series speakers feature cabinets constructed with a level of sophistication usually reserved for much more expensive designs. The rearported enclosure of each model is precisely sized so that the internal volume works in harmony with the drive unit system to deliver the desired

sonic result.

> The cabinet

walls are

made

from

sections

of wood

fibre

board of

varying

thickness,

constructed

in such a

way as

to

subdue

the

identifiable

characteristics

of the

cabinet's

'sound'

and

ensure

the

drivers'

output

remains

unsullied.

The

resonant

properties

of each

element

- even

the glue

- were

considered

to determine

the ideal

combination

of

materials

and

placement.

Inside

the

cabinet,

Intelligent

Spot

Bracing

connects

opposing

walls

with a

specific

form of

wood

brace to achieve optimal reduction of cabinet resonance. These braces are precisely modelled by computer simulation to improve upon the commonplace 'figure of eight' brace, which can have the effect of transferring resonance from one wall to another.

Speaker type	2-way standmount
Enclosure type	Bass reflex
Treble driver	25mm textile dome
Mid/bass driver	130mm Klarity™ c

Dedicated bass driver	N/A
Sensitivity (2.83v @ 1m)	88dB
Recommended amp power	20-100W
Peak SPL	96dB
Nominal impedance	8Ω compatible
Minimum impedance	4Ω
Frequency response (+/-3dB)	65Hz-20kHz
Bass extension (-6dB)	60Hz
Crossover frequency	2.6kHz
Dimensions H x W x D in mm	312 x 180 x 250
Weight (each)	6.8kg

