

Van den Hul SKYLINE HYBRID



The SKYLINE HYBRID is a flexible closely-spaced twin which employs Linear Structured Carbon[®] (LSC) as part of a composite construction that also includes oxygen-free copper fibres in a cable with a 2.0 mm² cross-section.

Van den Hul has become associated with the use of non-metallic conductors and hybrids like this one, which are said to behave linearly at very low signal levels where copper generates

distortion at its crystal boundaries.

The hybrid construction is suggested to address the edginess and other distortion products that, for example, concertina stereo depth imagery.

Van den Hul cables usually have a recognisable sound, which is the case here, too. The SKYLINE HYBRID is softer and gentler, and arguably more organic than most. It is an unusually refined cable by the standards of the price, and many home cinema fans will warm to its full bass, which was in danger of being too full in the better of the two test systems.

Features:

A soft, gentle and organic sound with a full bass

Overall rating: ●●●●●

Home Entertainment, issue 79

While A.J. van den Hul B.V. provides the information contained in this document to anyone, we retain (joint) copyright and/or publication rights on all text and graphic images. This means that:

You MAY NOT: Modify or re-use the text and graphics, distribute the text and graphics to others, or "mirror" this document's information on another server without the written permission of A.J. van den Hul B.V.

You MAY: Store the document on your own computer for your own personal use, print copies of the information for your own personal use, and refer to it in your own documents or on your website.

A.J. van den Hul B.V. reserves all other rights and is not to be held liable for the contents of this document.

www.vandenhul.com