

The ROYAL JADE HYBRID (Halogen Free)

The precious Jade gemstone comes in many qualities, loudspeaker cables are much alike in that aspect. Only highest quality Jade stone is allowed to carry the name "Royal Jade".

At the end of 1998, we were proud to add a new member to our special quality Hybrid loudspeaker cable range and aptly have named this twin-lead "The ROYAL JADE HYBRID".

This not just because of its green colour, but mostly because of its noble musical qualities and long lasting durability.

A gem in all aspects...



Being a member of our highly esteemed Hybrid loudspeaker cable series, The ROYAL JADE HYBRID AWG 13 twin-lead fills in the gap between our AWG 14 The GOLDWATER and The CLEARWATER on one side and our AWG 12.5 CS - 122 HYBRID at the other side.

The 2 conductors each are made of 126 strands of high purity Matched Crystal OFC with a very dense pure silver coating. Each conductor exhibits a cross-section area of 2.53 mm², closely approaching AWG 13.

Covering the two conductors you find an extra Linear Structured Carbon[®] saturated layer to improve the sonic performance and to transform the radiated magnetic field into an audio-signal again.

The resistance per lead is: 0.68 Ohm/100 meter.

The capacitance between the 2 leads is: 37 pF/meter.

The external dimensions are: 16.5 mm. wide and 6.0 mm. thick.

Sonically this cable is a great product with a very balanced overall quality.

There is no harshness and the spatial reproduction is superior.

The cable's jacket is made of royal jade green HULLIFLEX[®] 4, a very flexible and mechanically superb insulation material excellently capable of shielding the copper conductors from the chemically threatening outside world.

The jacket on each lead is different in shape and the flat middle section in between has a printing on one side: both properties are easy polarity finders. Type printing at 25 cm. (10") distance makes cutting of specified lengths very easy.

Our 3.0 mm. Ø cable entrance diameter Bus type Universal Speaker Connectors and our DIY Screw-On Speaker Connectors are excellently suited for the The ROYAL JADE HYBRID.

Packing: 100 meter per reel in a box with external dimensions of 310 x 310 x 290 mm. and with a total shipping weight of 12.5 kg.

Related Articles & Papers:

»[ROYAL JADE HYBRID - British Aud Jrnl May 2000.pdf](#)

»[Carbon Links - Hi-fi News Jan 2000.pdf](#)

Cable Type:	Twin conductor
Conductor Material:	HYBRID: High purity dense Silver coated high purity Matched Crystal OFC + Linear Structured Carbon [®] saturated layer(s)
Design Purpose/ Application Area(s):	Loudspeaker cable
Eff. Conductor Ø/Eq. AWG No./Strands:	2x(2.53 mm ² / ~AWG 13 / 126)
External Diameter / -Dimensions:	16.5 mm. wide; 6.0 mm. thick
Resistance 20 °C / 68 °F:	0.68 Ohm/100 m.
Capacitance:	37 pF/m.
Insulation / Dielectric Strength / Test Voltage:	HULLIFLEX [®] 4 / 300 Vrms min.
Connector Types Suitable:	Our 3.0 mm. Ø cable entrance diameter Bus type Universal Speaker Connectors or our DIY Screw-On Speaker Connectors; Both custom mountable on ordered lengths.
Standard Sales Units / - Lengths:	100 m. reels; With connectors mounted to specifications: any length; Without connectors: please consult your van den Hul dealer or the van den Hul distributor in your country.
Jacket Colours Available:	Royal jade green
Remarks:	-

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