

# HiDiamond Diamond 10 Signal Exclusive series

The HiDiamond Diamond 10 Signal Exclusive series is the flagship signal cable of the Lazio-based company, as underlined by the cost which, although high, aligns the Italian product with a wide range, more than twenty models, of the same genre, where those high-sounding names that animate the forbidden dreams of enthusiasts appear, as well as small niche artisans.

As with the others, also in the case of this Diamond 10 the axiom "big is beautiful" is respected even if, especially on small sizes (as in the case in question - 1 meter long and generally no more is needed) the force of gravity associated with the weight, increased by the presence of a container with a joint function (see below) inflicts an unwanted and generally deleterious

punishment on the connectors. Not required except, perhaps, in this case, because the Diamond 10 is made up of two pieces of different diameters that "meet" right inside the container in question; in any case the cable uses indigenous connectors of good workmanship and excellent tightening and therefore the danger of losing the connection along

the way has been eliminated! Being a top of the range cable, it expresses the maximum technical solutions requested by the Italian company from its supplier (as with many others, it is unthinkable that HiDiamond produces the cables on its own!) which, being a large manufacturer, can afford high quality solutions and consistency and we will see shortly why this is important...



Price: € 4.880,00

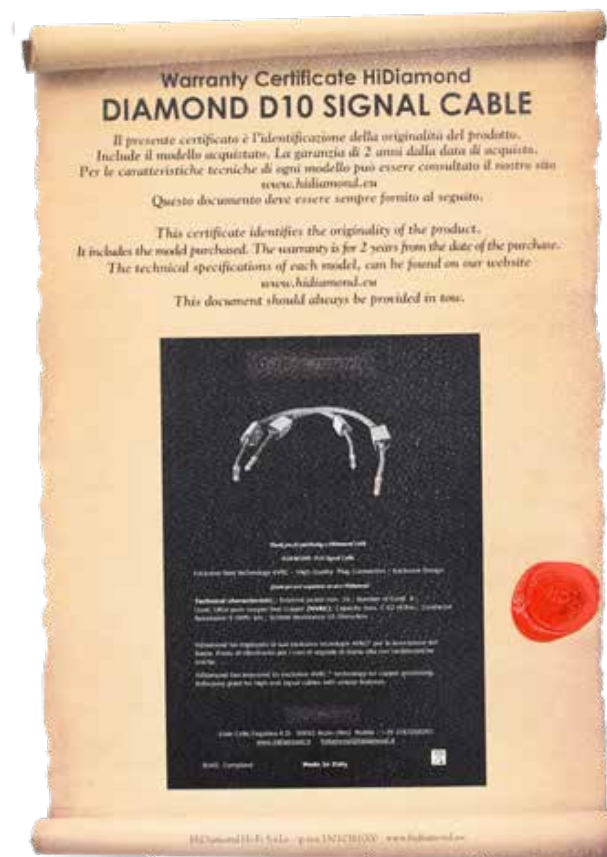
Distributor: Adamant HD - [www.hidiamond.eu](http://www.hidiamond.eu)

HIDIAMOND DIAMOND 10 SIGNAL CABLE SERIE EXCLUSIVE

Type: analogue signal Conductor: 8x UP-4VRC, Ultra Pure Single Crystal Copper (UP-SCC 4VRC) Insulator: xlpe Resistance (mOhm): 10 Capacitance: 63nf/Km Characteristics: 1+1 m UP-4VRC, Ultra Pure Single Crystal Copper (UP-SCC 4VRC Note: 16 mm external sheath; Conductor resistance: 9 Ohm/Km.



The connectors are Rhodium plated and accept cables up to 10mm in diameter. The side recess is made to facilitate mass welding.



The cable is accompanied by a certificate created as an expertise.

the set values, two parameters of a certain importance when talking about cables. It is worth remembering that the copper is supplied for processing in the form of wire rod with a 16 mm section and 100 meters of length but, once extruded and calibrated, it will become a strand of 0.10 mm section for a length of 10,000 metres: precision and consistency become a must! Depending on the purity of the copper supplied and the manufacturing precision, it will be more or less simple to reach the reduced sections used in audio signal cables and necessary for the transport of the musical signal, containing the natural fragility of the filament of such small dimensions. With a well-calibrated strand, braiding is easier and more consistent results are obtained, which is of vital importance in the case of power cables but also significant in signal cables where the smaller the diameter of the capillary the simpler it is establish the alchemy between dielectric and graphite which characterizes, in each manufacturer, the real or supposed strong point of the product. Having said that the HiDiamond Diamond 10 Signal has a certain immanence, it should also be noted that the cable is still ductile and the sheath pleasant to the touch and of

notable perceived quality. When listening, a neutral timbre prevails, not very characterized compared to its direct competitors but always at least competitive in each of the parameters analysed. Excellent, above the standard, the ability to scan the various sound levels which are offered with airiness and naturalness in listening which flows away light and pleasant. The positioning on the sound palette appears similar to that of the power model (Diamond 9 - SUONO 584) confirming that, if not exactly a family sound, we can certainly speak of a conscious choice on the part of the manufacturer in the search for his own sonic objective. Objective aligned with the unavoidable top expectations for a product of this cost which, net of the subjectivity in the judgments and the result of the possible and variable interfacing, does not make the competitors regret it, something which for the still small but stable Davide Italico is a merit, in the presence of the various international Goliaths. The choice to invest in cables rather than anything else within your system remains a subjective matter but if you decide to do so, at least evaluating the option of the Italian manufacturer is a must!

HiDiamond, in fact, adopts 4VRC copper as its conductor: in practice the strand is worked at different temperatures four times instead of the standard only two. This should (the conditional is a must in a world full of uncertainties) guarantee greater purity.

Now: a conductor made of purer copper (and at least opinions agree on this) has better transmission characteristics. Furthermore, those who make the cable have equipped themselves with new production machines that ensure the precision and consistency of