







© 2023 International Audio Holding B.V. / Siltech Models and specifications are subject to change without prior notice.





Handmade in the Netherlands





OF SILTECH'S NEVER-ENDING JOURNEY

As one of the world's leading hi-fi cable manufacturers, the success that Siltech now enjoys did not happen overnight. It's the result of forty years of intensive research and development into our own proprietary metallurgies and technologies, by the most gifted engineers and with the most advanced measuring equipment; a never-ending journey to become better and better, and create even more unique experiences.

To commemorate this milestone in our rich history, we have created the new **Ruby Crown**. It's a dedicated all-analog cable range comprising *RCA* and *XLR* interconnects, loudspeaker cables and power cords. It marks our ruby anniversary, celebrating four decades of designing and manufacturing world-class cables. The name also echoes some of the most beloved products in our long history, like the Ruby Hill and Ruby Mountain.

So, to our valued customers who have helped make Siltech the success it is today, the new Ruby Crown is our way of saying 'thank you'. It is the least expensive route to our finest ever metallurgy, the newest S10 monocrystal silver conductors which have been specially configured in a 3- or 4-core design tailored for this application, with high-grade connectors to further improve performance.

This 40 years Anniversary model opens up the superlative Siltech technologies to a wider range of audiophiles. Ruby Crown unlocks the music in your favorite recordings, bringing out its natural power and passion in a way that wasn't previously possible at this level.

In our fortieth anniversary year, we are grateful to our loyal customers – and hope that ever more people experience Siltech for the first time. It's been an amazing journey for us – one which began in the Netherlands and now stretches all across the globe. **Around the world in forty years, with many more to come!**



