

It cannot be emphasised enough: To get the most out of your new speaker system, you should not skimp on speaker cable. The cables often included can only be used to test functionality. Therefore, choose a properly shielded speaker cable with a cross section of at least 2.5 quadrant. In our comparison of speakers, we relied on 1041 cable from 0ehlbach, which also served us very well over a longer period of time. As in all models, 0ehlbach also relies on top-quality materials in the manufacture of 1041 cable. The cable made of high-purity copper conductors is twisted and shielded with a transparent, very flexible plastic sheathing. In comparison to cables included with accessory kits, accuracy and root note dynamics increased in all tested 5.1 sets. In addition, our test subjects discovered significantly increased bass volume, which sometimes gave the impression that larger speakers were at work. At the same time, the cable knew how to impress in terms of practicality. It was extremely easy to install (which is certainly not always the case with thicker speaker cables), making it ideally suited for use behind base boards and in narrow cable ducts.

Conclusion

Our benchmark testing has proven once again that the use of high-quality speaker cable is strongly recommended. Oehlbach with its 1041 cable offers a very well crafted and tonally neutral cable that allows any speaker system to achieve its full potential!