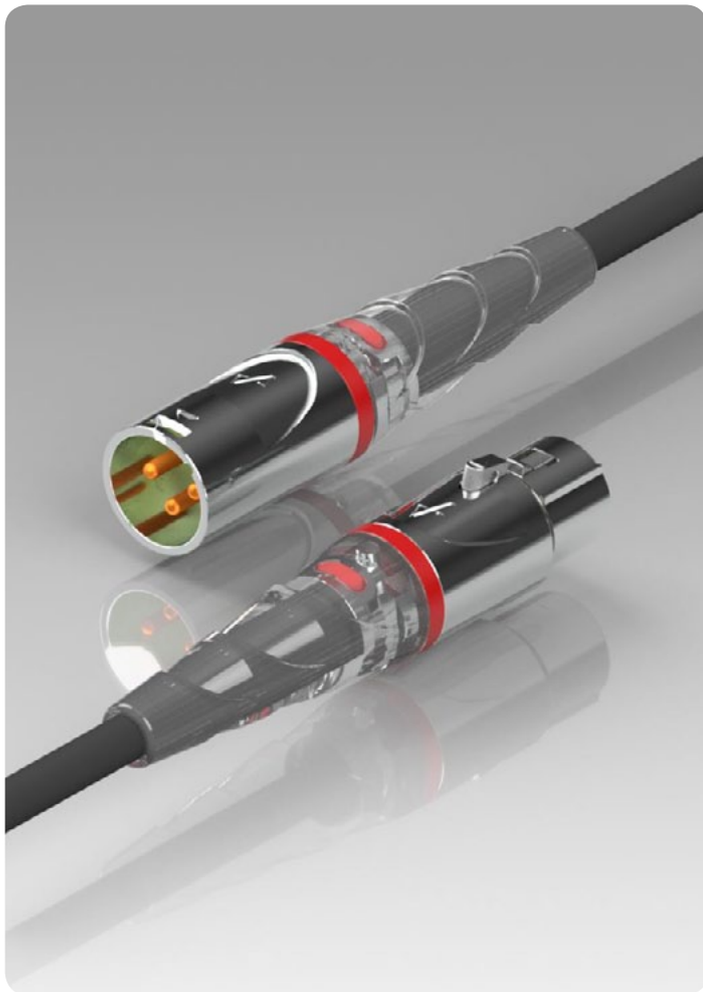


The next generation XLR cable

The European innovation for the professional music & event industry

The Switzerland based Enova Solutions AG launches the first EnovaNxt product based on its patented True Mold technology. With True Mold the well over 40-year-old conventional connection technology is replaced. True Mold merges the individual connectors and the cable into a fully integrated product. The high-end microphone cable, XLR male to XLR female, is manufactured in Europe.



Product advantages

- ◉ **Durable connection:** the new manufacturing technology merges the individual connectors and the cable into a fully integrated, ready-made cable.
- ◉ **Gold-plated XLR contacts** ensure optimal conductivity, better corrosion protection and longer durability with frequent plugging.
- ◉ The conical design provides an **elegant, gentle cable outlet** and prevents drooping cables.
- ◉ The overmolding achieves a **better protection** against **water and dust**
- ◉ Balanced and **highly flexible analog audio cable** made in Europe
- ◉ The **color coding** rings can be **changed** at any time



Technical data

The first product of the EnovaNxt line, manufactured in Europe using „True Mold“ process technology, is a 2-pole shielded microphone cable. The highly flexible, balanced analog audio cable is overmolded to form a fully integrated ready-made-cable. The cable has an outer diameter of 6.4 mm and features shielded pair of oxygen-free copper stranding with $2 \times 0.22 \text{ mm}^2$ conductor cross-section, inner conductor with optical coverage nom. 98%. The EnovaNxt microphone cable will be available in summer 2022 in 7 different lengths (1, 2, 3, 5, 6, 10 and 20 meters).

Part number

1 m	NXT-M1-XLFM-1
2 m	NXT-M1-XLFM-2
3 m	NXT-M1-XLFM-3
5 m	NXT-M1-XLFM-5
6 m	NXT-M1-XLFM-6
10 m	NXT-M1-XLFM-10
20 m	NXT-M1-XLFM-20



The EnovaNxt microphone cable packaging is environmentally sustainable and has a fully recyclable packaging - without labels, glue or coated boxes..

