



## AMOHR Technische Textilien GmbH

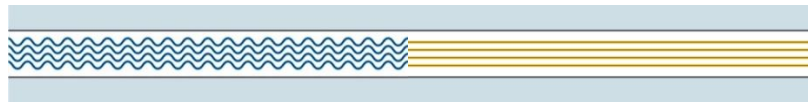
### Smart Textiles need conductive tapes

You come along the term „Smart Textiles“ often today. There are conferences and seminars about „Smart Textiles“ but mostly it is used for future projects or expectations.

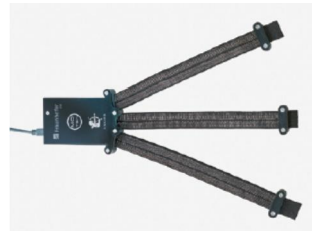
**AMOHR Technische Textilien GmbH** is beyond just theory and entered into practice since more than 20 years with conductive textiles. They work on combining textile and conductive materials in their narrow fabrics. Whilst heat-resistance, textile grip, elasticity and colour are mainly defined by the textile component, mostly metallic strands are used as conductors. They may be insulated or not and will be chosen according to their conductivity for each individual project.

In conductive textiles **AMOHR** offers narrow fabrics of up to 600mm width i.e. in following fields:

- elastic and non-elastic, insulated and non-insulated flat-conductors



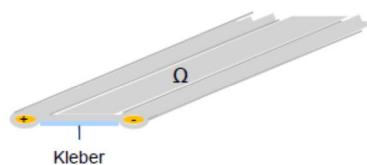
- Textile Stretch-Sensors



- Textile Pressure--Sensors



- Self-adhesive Humidity-Sensors



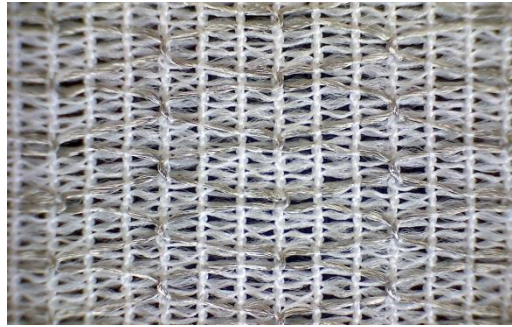
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 AGBs/TERMS → [www.amohr.com/deutsch/doc/impressum.php](http://www.amohr.com/deutsch/doc/impressum.php)

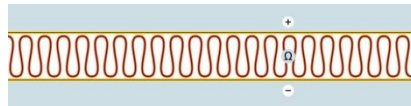


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- spread electrodes with textile grip



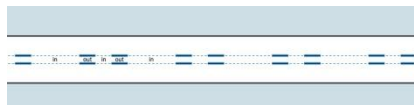
- textile heaters



- antistatic-tapes



- IN+OUT-tapes



With curiosity and enthusiasm **AMOHR Technische Textilien GmbH** is co-operating with the R&D departments of their customers – often based on a mutual non-disclosure agreement.

Our flat hierarchy allows for rapid communication and reaction to changes that are often required during the product development process.

For more information please visit us at [www.amohr.com](http://www.amohr.com).