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Address	M.E. SCHUPP Industriekeramik GmbH Neuhausstr. 4-10 52078 Aachen
Country	Germany

## PRODUCTS OR MACHINERY

Electric heating elements made from Molybdenum Disilicide (MoSi2) for pot furnaces, tank furnaces, forehearths and feeder systems.

The whole product range of SCHUPP® Ceramics includes:

MolyCom®-Ultra 1700, 1800 & 1850 – MoSi2 electric heating elements MolyCom®-Hyper 1800 HIGH PURITY – MoSi2 electric heating elements

MolyTec - Electric heating panels and cylinder systems (MoSi2 + PCW) up to 1650°C application temperature

UltraBoard & UltraVac – Insulation boards, shapes & cylinders made of polycrystalline mullite/alumina wool (PCW) up to 1800°C application temperature

ITM-Fibermax® – Wool and needled blankets made of polycrystalline mullite/alumina wool (PCW) up to 1600°C application temperature PTCR – Process Temperature Control Rings from 560°C to 1750°C

## Company Profile of M.E. SCHUPP Industriekeramik GmbH

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