

CERTIFICATE

Certificate Registration No.: 12 340 3169 TMS / Order No.: 70017955

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization

SIMONA AG

Teichweg 16 55606 Kirn Germany

for the scope

Development, application technology, laboratory, sales, production, storage and shipping of thermoplastic semi-finished products, pipes, molded parts and finished parts

including the sites see enclosure

has established and applies an Energy Management System.

An audit was performed and has furnished proof that the requirements according to

DIN EN ISO 50001:2018

are fulfilled.

The certificate is valid from 2023-12-06 until 2026-11-30.

Previous certificate valid until 2023-12-02.

RAN Del

Fred Wenke Head of Certification Body Munich, 2023-12-07

Page 1 of 2







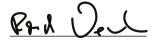
ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 340 3169 TMS / Order No.: 70017955

certificate holder:

SIMONA AG Teichweg 16 55606 Kirn Germany

at the sites	scope
SIMONA AG Teichweg 16 55606 Kirn Germany	Headquarters, administration, sale and distribution of semi-finished thermoplastics, pipes, fittings and finished parts
SIMONA AG Gewerbestr. 1-2 77975 Ringsheim Germany	Storage and shipping of semi-finished thermoplastics, pipes, fittings and finished parts
SIMONA Produktion Kirn GmbH & Co. KG Sulzbacherstr. 77 55606 Kirn Germany	production of semi-finished thermoplastics
SIMONA AG Sulzbacher Straße 50 55606 Kirn Germany	Storage and shipping of semi-finished thermoplastics, pipes, fittings and finished parts
SIMONA AG Sulzbacherstraße 77 55606 Kirn Germany	development of semi-finished thermoplastics, application technology, laboratory
SIMONA Produktion Ringsheim GmbH & Co. KG Gewerbestr. 1-2 77975 Ringsheim Germany	production of semi-finished thermoplastics, pipes, fittings and finished parts
SIMONA Produktion Kirn GmbH & Co. KG Teichweg 16 55606 Kirn Germany	production of semi-finished thermoplastics



Fred Wenke Head of Certification Body Munich, 2023-12-07







 $\text{T\"UV}^{\text{\tiny{\$}}}$