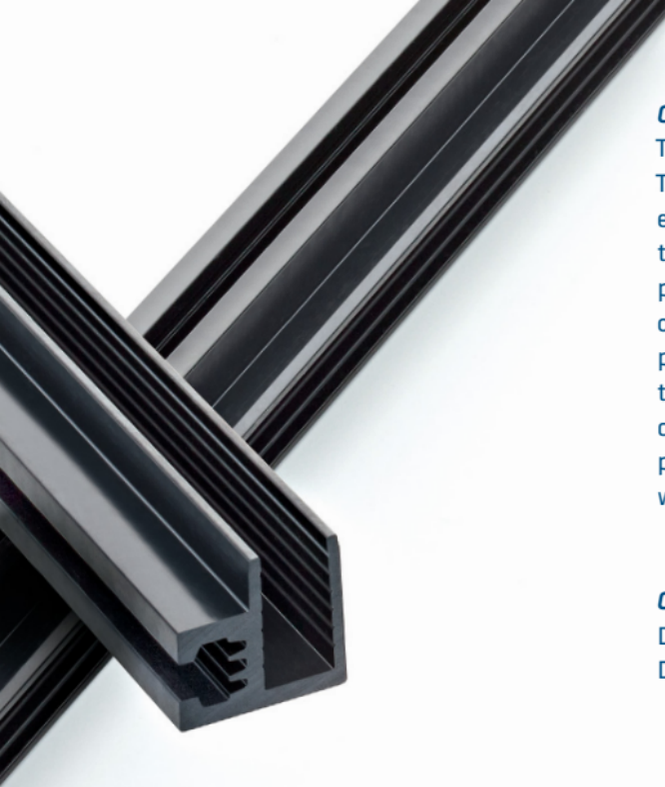




Ensinger 

Industrial Profiles and Tubes

Extruded Profiles and Tubes



Our Experience

The division Industrial Profiles and Tubes offers more than 45 years of experience in extruding engineering thermoplastics for realizing the projects of our customers. Depending on the demands on the product, the process of extruding profiles and tubes as well as the coextruding can be completed by processes like printing, milling, thermoforming, welding, sawing and winding.

Certifications

DIN EN ISO 9001 : 2008
DIN EN ISO 13485 : 2008



Extruded Profiles and Tubes

For a wide range of industrial applications we offer extruded profiles and tubes based on approx. 25 different thermoplastics. Economic solutions and high precision are possible for pre-series and prototypes.

Suitable thermoplastics are available for applications in process engineering, medical engineering, mechanical engineering, electronics and electrical engineering, aerotechnics, measuring and control technology and other lines of business. Depending on the application it is possible to strengthen and / or modify the thermoplastics. Profiles and tubes can be machined by sawing, bending, welding, turning, milling according to customer's drawing.



SPS ABS SAN ASA PE-HD PP PMP ...



Tubes with an outer diameter up to
120 mm, a wall thickness up to 20 mm
and a length up to 12000 mm.

DIN 8077 / 8078; DN 14860 or DIN 73378

Ensinger GmbH
Rudolf-Diesel-Straße 8
71154 Nufringen
www.ensinger-online.com

Contact person

Sales
Silke Neukamp
Tel. +49 70 32 819 792
Fax +49 70 32 819 215
s.neukamp@de.ensinger-online.com

Technical advice
Markus Schilling
Tel. +49 70 32 819 754
Fax +49 70 32 819 215
m.schilling@de.ensinger-online.com

Our services

Advice

We offer our experience and knowledge about raw material, application and process technology

Quotation

Our non-committal, economical quotations are based on a qualified requirement profile

Production

Production in due time on our extrusion line in compliance with agreed quality characteristics and ordered quantities.