



Ines Wünsch

Dictionary of Knitting Technology

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The **Dictionary of Knitting Technology** explains up to 1,500 important terms from the knitting industry, including 380 figures. The dictionary combines explanations from construction and production technology with product describing terms.

Furthermore the dictionary contains a lot of structures and patterns for knitted fabrics: from opaque to filet net, from highly elastic to dimensional stable. Single or multicoloured knitted fabrics as well as fabrics with plain or structured surface are also displayed with its structures and patterns. So the dictionary is interesting for both, technologists and machinery manufacturers as well as designers and for those who are working in the product development.

The author, **Dr. Ines Wünsch**, born in 1961, studied textile technology at the Technical University in Dresden/Germany. After three years' experience in the textile industry she returned to the Institute of Textile and Clothing Industry in Dresden/Germany, starting her career in research and teaching. With more than 20 years experience in Dresden, Reutlingen (both Germany) and Roubaix/France, Dr. Ines Wünsch is now a professor for textile engineering and product development at the Westsächsische Hochschule in Zwickau/Germany.

Target reader:

The comprehensive edition of the dictionary is also a must for students who are studying textile technology, textile machinery construction and textile design as well as for career changers from other branches who are engaged in textile oriented questions.

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