

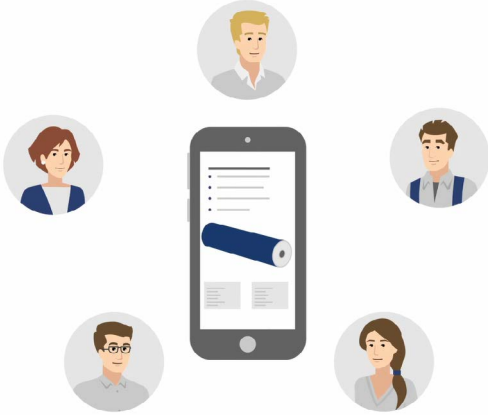
Identify your products with a simple scan of an ID tag

ID Tagging

With the OnCare.pmPortal module "ID Tagging", physical products are linked to their digital identity in an intuitive way. The unique identification of each individual product ensures that the management of product-related data is easier and more secure than ever.

"ID Tagging" is a complete, self-contained microchip transponder system that makes digitalization of products easier, more user-centred and more efficient. This system offers considerable advantages for the daily work of a paper manufacturer. It not only identifies products but also serves the management of product information and data. All this is based on a proven industry standard.

Information anywhere and anytime



With the OnCare.pmPortal module "ID Tagging", Voith offers a simple and efficient system that enables access to product-related data of rolls and fabrics. Anytime, anywhere!

How it works



The module "ID Tagging" is a combination of wireless connectivity technologies and the integration of digital nameplates. The solution offers a simple and user-friendly identification of rolls and fabrics, through a simple scan of a tag.

Made for the toughest environments



Heat, moisture and chemicals constitute extremely harsh conditions for the ID tags and their fixation. The ID tags used with the OnCare.pmPortal module "ID Tagging" have been specifically developed to operate in harsh environments. They have been tested thoroughly under real conditions in order to ensure their operability in a paper machine.

A mobile application to assist you in your daily work



The OnCare.pmPortal module "ID Tagging" consists of physical ID tags, along with a smartphone application. This enables access to all important functionalities of the OnCare.pmPortal. The mobile access to all relevant data creates significant advantages for your daily work. This include the precise and efficient tracking of product information and documentation of activities such as maintenance, replacement and repairs. Traditional time-consuming methods of searching and managing product-specific information are now a thing of the past.

Voith Group
St. Poeltener Str. 43
89522 Heidenheim
Germany

www.voith.com/paper

Contact:
Phone +49 7321 37-0
paper@voith.com



VOITH