



— FOR SAFE AND
DEFECT-FREE PRODUCTS

BM

SPECIAL CHARACTERISTICS

For safe and defect-free products

Easy Determination of Special Characteristics with a eQMS

Achieve quality goals sustainably

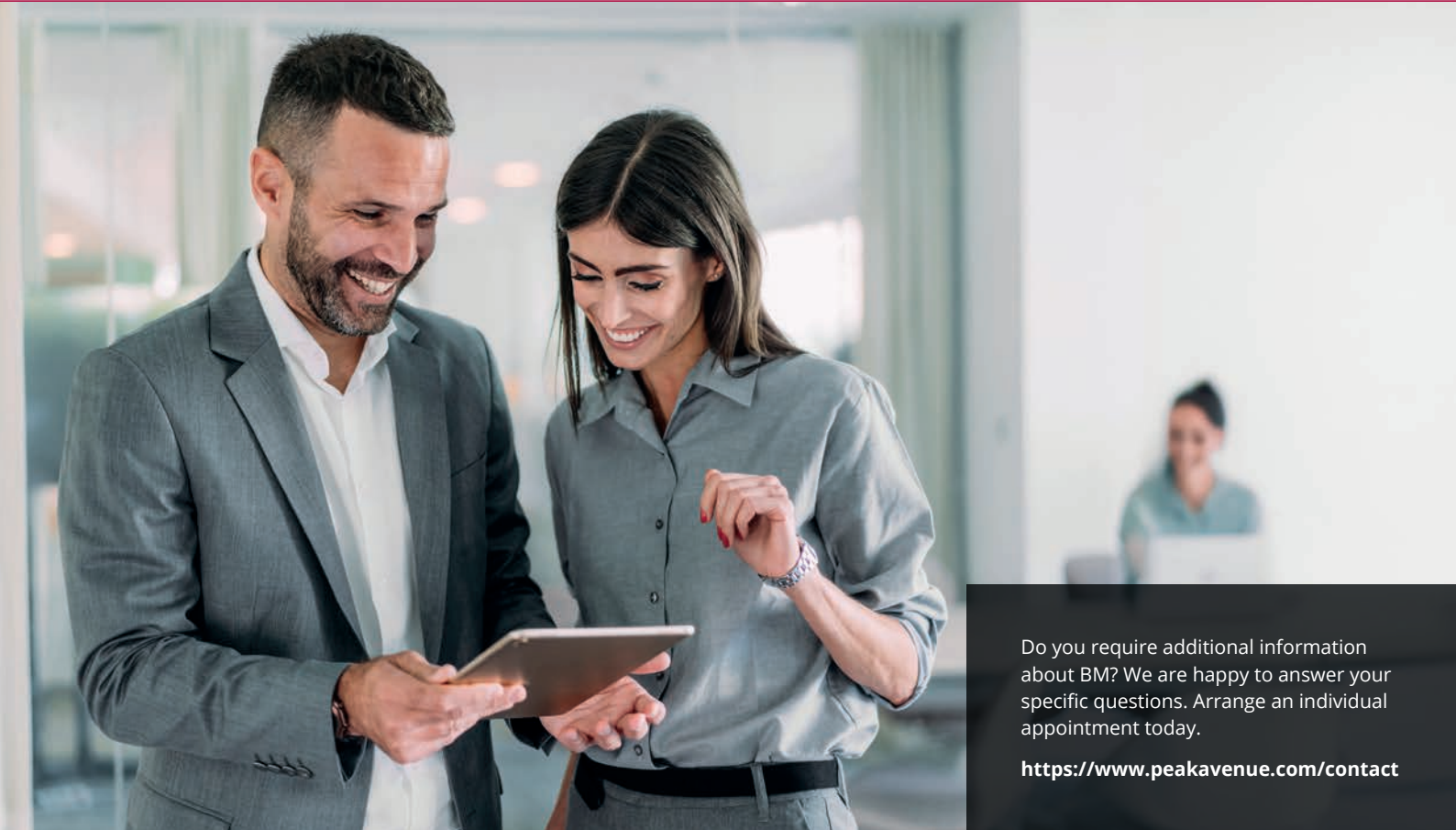
Special characteristics require reliable and transparent identification, classification, and documentation. What sounds complex and complicated can be handled in a simple and clear approach with software support. The BM module provides you with everything you need to identify critical features at an early stage in the design and manufacturing process with coordinated measures throughout the entire process. Like all our modules, BM is practice-oriented and allows for flexible of evaluation concepts.

The screenshot displays the DRILCO BM software interface. The top menu bar includes options like 'Speichern', 'Freigeben', 'Neue Version', 'Versionen', 'Versionsvergleich', 'Statistiken', 'CAD-Center', 'Abfrägen', 'Mehrfachauswahl', and 'Beurteilung'. The main window shows a table titled 'BM-Gehäuse' with columns for 'Pos.', 'PQ', 'Q-Merkmal', 'Form-Lage', 'Bezeichnung', 'Sollwert', 'UT', 'OT', 'Ein...', 'ZV', 'Kunden BRF', 'FALS', 'Ist das Merkmal Funktionsprodukt?', 'Herstellverfahren', 'Ist die Herstellungsart geeignet?', 'Wird der Herstellungsart Bereich?', 'Ist die Herstellungsart Platz für Montage?', 'Kunden SC', and 'ABC'. The table contains data for various parts, with some rows highlighted in red and others in green. Below the table, there is a technical drawing of a part with dimensions like 27, 3.5, 20±0.1, 15, and 11.3. To the right of the drawing is a table with columns 'Frage', 'Antwort', 'Kundenantwort', and 'Beschreibung', containing questions about manufacturing and tolerance requirements.

HIGHLIGHTS:

✓ Creation of company-specific question catalogs (in line with VDA requirements)

✓ Transparent and comprehensible classification of critical characteristics



Do you require additional information about BM? We are happy to answer your specific questions. Arrange an individual appointment today.

<https://www.peakavenue.com/contact>

Your advantages

Modular CAD integration gives you fast access to requirements as well as stamped drawings including a list of features. This makes it much easier to mark special characteristics in the context of all specifications, including customer specifications. A major advantage is the change import, which provides you with immediately all new specifications or drawings and updated information. Thanks to the versioning process integrated in the software changes can be tracked at any time. In addition, you cannot only classify critical features, but also define concrete tasks and track them in the central action management. Quality improvement and control at all levels!

What do we do differently?

Analytical and structured questions guide you in the risk assessment and help you decide in which category a risk should be classified. You can create company-specific question catalogs, including manufacturing procedures and classification rules that are geared to your individual requirements and deliver precise results. At the same time, the question catalog defines a process flow and guides you through the questions via different paths depending on your answers. All steps and decisions that lead to the respective classification are recorded in a table structure in a clear and comprehensible manner for all employees.

✓ Centrally available results and accompanying measures

✓ Optimized processes and flexibility through cross-module CAD integration

> **We will make time for you!**

Experience what our eQMS can do for you on your premises or on the internet.

You will be surprised how perfectly our modules interact with each other and how excellently they integrate into your IT landscape as well as your processes.

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