

## ERP-software FEPA for the Cable industry

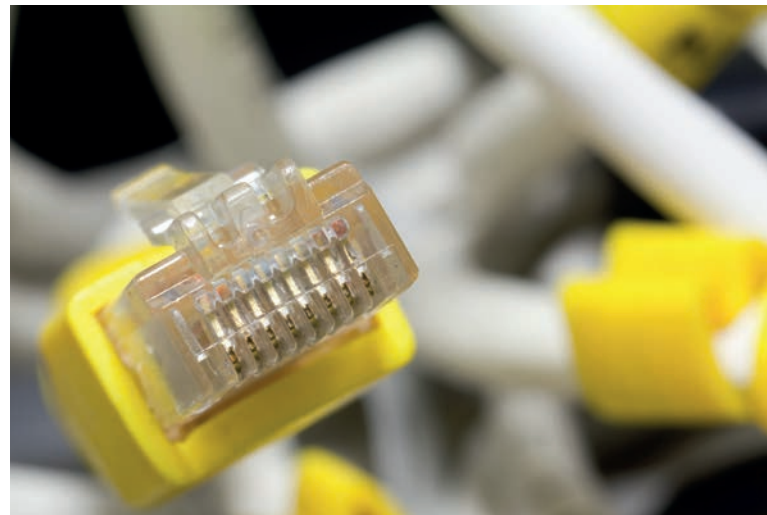
### Profit from our profound industry knowledge!

- cable production: cables, lines, litz wires, wires
- cable assembly
- cable trade

The production of cable systems becomes more and more complex. Reasons for this are higher levels of product characteristics, stricter requirements for manufacturing, and constantly increasing performance requirements on logistics chains.

Companies within the cable industry must be able to promptly identify market trends and efficiently meet the individual needs of their customers.

Accuracy, quality, and reliability rank first. Our FEPA industry sector component "Cable" is designed to meet the specific needs of that industry. FEPA supports the complete range of your logistics chain, be it the continuous orientation towards cable lengths, cable characteristics, cable-specific production data, resource lists, or billing procedures for metalware.



### Standard does not exclude individuality

The intelligent development structure of the **FEPA 3-components-concept** makes it possible to further extend our basic software. It does this with the industry sector component 'Cable' along with the corresponding standard add-ons. Thus, FEPA is a standard software which is particularly designed to meet your needs.



#### 1 FEPA Basis

sales, purchasing, logistics, materials management, production planning/production control, production data acquisition / staff work time logging, FEPA.PETL (process-oriented information system)

#### 2 FEPA Industry Sector Component

continuous orientation towards cable lengths, cable characteristics, cable-specific production data, resource lists, billing procedures for metalware

#### 3 FEPA Functional Add-ons

project management, strategic planning, continuous batch management, document management, quality management/customer complaint management, workflow-suite, variants configurator and much more

## Special features in the cable industry

### Sales support

- reliable telephone assistance
- industry-specific order entry
- non-ferrous metal processing
- type of cable trading unit, individual lengths, cable drums
- consideration of alternative cable trading units

### Reporting

- performance of DEL listings
- non-ferrous metal-adjusted incoming orders, order backlogs and sales
- alternative inventory valuations
- analysis of the cable trading units sold
- sales analyses



### DEL listings

- metal surcharges respecting article, customer or order features
- calculation of non-ferrous metals
- different forms of pricing
- consideration of copper supplies
- special inventory and sales evaluations

### Production functionalities

- dynamic order management within prefabrication schemes
- length surcharges for each production stage and item
- surcharges, for example for quality control, settings, clippings
- specification of planning schemes for each production order
- specific target-performance comparisons
- simultaneous production control

### Cable trading units and length orientation

#### • Cable trading units

- different trading units for each article (reels, rings, spools, drums)
- structured disposition of trading units
- changes to the trading units for goods received or dispatched
- automatic inventory update for each trading unit
- possibility to rewind
- different cable drum sizes
- company-owned or externally-procured cable drums
- cable drum labels with special weatherproof characteristics

#### • Individual lengths

- individual lengths for incoming goods, outgoing goods, inventory and disposition
- standard and any other lengths for each type of trading unit
- issuing of standard lengths and shipping documents
- consideration of interruptions
- special inventory functions

#### • Cutting jobs

- creation of cutting jobs
- possibility to rewind simultaneously
- utilization of residual quantities
- automatic inventory update

#### • Cable drum management

- notification for unused drums
- drums return
- reminders
- rental statements
- special inventory features