



# WIRE Flow

Frontline Operations System

## Increased Efficiency, Streamlining Cable Processing

At the heart of WIRE Flow is a highly versatile, centralized database that enables seamless information management and effortless data retrieval.

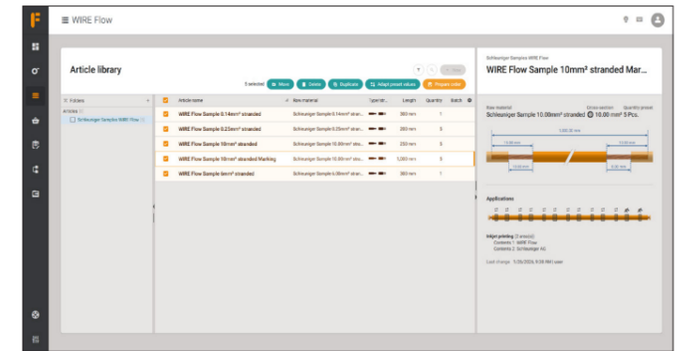
Once the machines are connected, a real-time insight into their status is provided and the machines can be managed from a single, intuitive user interface.

WIRE Flow simplifies the management of raw materials, articles, and marking data, ensuring accuracy and efficiency in production processes.

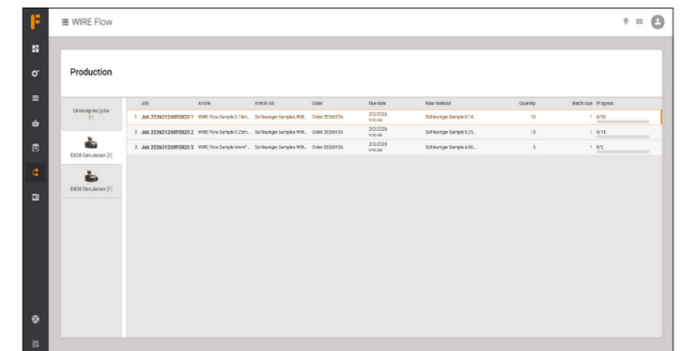
Existing raw material or article lists can be imported in CAYMAN (CWL) and CSV formats. New entries can be created and stored in a centralized library. Articles can be individually named and stored in a structured manner to ensure efficient retrieval and further optimize workflows.

With an intuitive user interface, orders can be created quickly, production processes defined, multiple jobs bundled into a single order, and sent directly to the machines for execution. This increases productivity, reduces errors, and speeds up the entire production cycle.

WIRE Flow optimizes every aspect of wire processing in the cutting area – improving data quality, simplifying workflows, and increasing efficiency in the long term.



Screenshot Article Library



Screenshot of Jobs

## Features

- Machine management
- Raw material management
- Article management and marking function
- Order- and production management
- Dashboard

## Concept

WIRE Flow is a state-of-the-art frontline operations system that focuses on increasing efficiency in the cutting area. The system's key strength lies in optimizing and simplifying workflows, resulting in a noticeable increase in productivity.

At the heart of WIRE Flow is a specially developed, centralized database that takes into account today's fast-paced and constantly changing working environment. This enables seamless optimisation of data preparation and production planning for Schleuniger's E-series cutting and stripping machines – anytime, anywhere – offering unparalleled flexibility.

- Efficient and intuitive creation of production data
- Precise production planning
- Reduced machine setup times
- Scalable system architecture
- Centralized database



# Lean Production and Maximum Efficiency for Cutting and Stripping Machines.