

## Advanced workforce.

### Senses Element Workforce

With the Senses Element Workforce you can digitalise your personnel management and increase the efficiency of your staff. Define and optimise your use of staff per machine and shift quickly and conveniently.

Your employees are automatically informed of the time and place where they are required to work. Furthermore, the Senses Element Workforce provides you with a comprehensive range of options for analysing. Using important operating figures such as production output, yarn break rates and red light times, you can record the performance and quality of individual operators and take these into consideration during operational planning in the future.



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#### Features and benefits

→ **Work schedules created quickly, can be continuously optimised**

Convenient resource planning due to freely-definable employee groups, long-term planning based on shift allocation—and it all can be quickly reworked

→ **Visualisation of work allocation**

Operators see their own work allocation directly on their cockpit

→ **Mobile access**

View and edit plans on the go

→ **Seamless integration into the Mill Management System Senses**

Important operational figures at a glance plus a dynamic data pool for further optimisation, e.g. by linking production and quality data with operators

→ **Intuitive Senses user interface**

Short induction time due to simple and clear design

### Content of the Elements Senses Workforce

- Digital personnel management with shift group planning, operator planning and allocation to machines, planning cockpit, linking operators to production and quality data
- Can be used on mobile devices
- It can be purchased and licences activated at the Saurer Software Shop (integrated into Senses)

### Service

- Remote service during installation, start up and during operation

### Areas of application

- For all textile machines/machine types connected to Senses

The screenshot displays the 'Shift Planning' interface in the Senses software. It features a grid with columns representing time slots (from 06:00 to 24:00) and rows representing different shift groups (e.g., 'Shift Group A', 'Shift Group B'). Operators are assigned to these shift groups, and their status is indicated by colored bars (yellow for active, grey for inactive).

Convenient resource planning.

The screenshot shows a configuration or management screen in the Senses software. It lists several machine types: 'Autobond', 'Zweier T2 SL', 'Autocover', 'Autocore', and 'Autobits'. Each machine type has a corresponding 'Add New' button, indicating that the system supports and guides the staff in managing these machines.

Senses Workforce supports and guides your staff.



### Mill Management System Senses

With a single program, you can now manage your entire production and quality assurance facilities along the textile chain. Senses, the digital Mill Management System from Saurer, bundles and analyzes production, quality and performance data across all divisions. Even machines from third-party manufacturers can be managed. In real time. Secure. From everywhere.