

PPS

PRODUCTION PLANNING SYSTEM

Sales information:
EKR and Production management

PPS: Change notification

Starting from operating system version V_EKC_004.000.000_STOLL and V_CKC_003.000.000_STOLL the **EKR** component (see page 4) of the PPS will be subject to a fee.

What does it mean for customers currently using EKR?

EKR will continue to operate on previous versions (before the above mentioned one) exactly as it has so far, without any fees. All features and performance capabilities will remain unchanged.

What happens when the new version V_EKC_004.000.000_STOLL is installed?

The customer will not be able to use the EKR component without paying a fee.

What happens when the customer wants to use PPS or only the EKR component from now on?

Independent of machine OS version, customers must first purchase a PPS-connector EVP (Extended Value Package) for its machines (OKC, EKC or CKC) generation. V_PPS_002.000.002_STOLL and newer will be provided only to customers who has purchased PPS-licenses.

[Click here to watch the new PPS video: PPS_Product_Trailer.mp4](#)



Note: The PPS license grants access not only to the **EKR** but also to the **Production Management** component.

PPS: Licensing

Requirements:

- ID: 9002001679 – PPS Connector EVP License per machine per year (includes the right to connect to the PPS-Server Suite): **€150**
- ID: 270742 – PPS Server Suite (PC Software): **Free of charge.** It supports up to 1,000 machines and can be installed multiple times. It requires PPS Connector EVP licenses for machines.

Additional Charges:

- Customization based on individual requirements and agreements
- On-Site Installation, Support/Helpline, PPS and Machine Integration: **€130/hour.**
- Remote Installation via TeamViewer: **€390 per session**

PPS: Infrastructure

		Control generation: EKC, CKC, OKC3-OKC6, OKC2 (with IPC10)	
PPS	EKR (Extended Knit Report)	<p>PPS-STOLL-Knit Report®:</p> <ul style="list-style-type: none"> - Acquisition and evaluation of machine and production data - Access to all PPS reports <p>Efficient Data Management with SNS Stoll Nameserver: Streamlining your daily operations with modern technology</p> <ul style="list-style-type: none"> - Centralized Storage of machine configuration data from the entire fleet - EKC and OKC machines are automatically registered in the database and update the values continuously - File-servers management for easy access from the machine <p>Infrastructure management: Central configuration and administration</p> <ul style="list-style-type: none"> - Users and authorizations; shift definition; Usage VNC and USB/MSD (Mass storage device) (new) - Graphical machine park status available - Easy remote access - Alarm system (Timely alerting of deviations; Operators' alarm-support call...) (new) - Backup of machine data and Log files (new) 	EVP
	Production Management	<p>Planning and monitoring of production and maintenance</p> <ul style="list-style-type: none"> - Routing system: tickets assignment - Determination of completion date - Analysis of production capacity - Planning of yarn quantity - Quick finding suitable equipped machines - Quick visual monitoring of plan deviations - Graphical display of production cycles in real time <p>(...)</p>	