

E.C.H. WILL



#### Are you satisfied with the performance of your folio-size sheeter?

Are you getting up to 350 m/min or 410 m/min with sensitive papers?

Is the quality of the end product up to E.C.H. Will's market leading cut quality and "ice block" stacking performance? Do you have liquid cooled drive systems that can keep noise levels down to 82 dB(A)?

Can your operator control and check all processes via movable information terminal to make sure everything is running smoothly?

Do you have a worldwide customer service network that you can call on 24 hours a day?

If not then get out the RED CARDS, remove the films and stick them wherever you want to make improvements.

RED CARD for reduced machine speeds	RED CARD for out-dated operating concepts
RED CARD for disappointing end products	RED CARD for non-existing fault analysis
RED CARD for high noise emissions	RED CARD for lack of good customer service
Please tick the boxes where you would like to see improvemed Our qualified representative would be only too pleased to calculate benefits. Please return this form by fax to +49 (40) 480 94-31	ll on you and explain more about the FS PRO and GFS PRO $$
	I / we would like to get more information about:
First name / Surname	☐ FS PRO folio-size sheeter
riist name/ Sumame	☐ GFS PRO folio-size sheeter
Company	I / we would like to make an appointment
Phone	please call me under:
E-Mail	

#### WORK



Due to a new guarding system for our folio-size sheeters and drive systems that have liquid cooling, the FS PRO and the GFS PRO now operate at a noise level of less than 82 dB(A).

# STOP thinking about customer complaints



Our "PRO" technology offers a completely new concept in paper conversion. The new vacuum overlapping and sheet transport system ensures mark-free sheeting even with sensitive papers. E.C.H. Will guarantees market-leading cut quality and "ice block" stacking performance for all your end products.





Our FS PRO and GFS PRO folio-size sheeters are equipped with a new vacuum overlapping and sheet transport system. This innovation guarantees you highest production speeds of up to 350 m/min and 410 m/min, even with sensitive papers.

# FORGET



With our movable operator and information terminal, it is possible to control, check and steer all processes. Most faults can be detected and eliminated immediately and with minimal effort. This guarantees you an optimal work-flow.

### A COLOR D non-existent fault analysis



Efficiency monitoring of the line helps to improve the overall performance of the machine. E.C.H. Will provides a system that detects faults in the line and analyses their origin. Based on this analysis, you can develop strategies to avoid future production downtime.

# get uptight about slow customer service



E.C.H. Will provides you with a world wide service network and comprehensive customer service to ensure smooth production 24 hours a day.