



## Increasing production reliability

### **AUROSYS Audit for increased reliability of your AUROSYS equipment.**

Taking the maintenance structures of your printing company into account, we can put together an audit package specifically for your AUROSYS equipment.

Our AUROSYS Audit is based on extensive check lists that are used to regularly check all AUROSYS components. The AUROSYS Audit is either carried out individually or at least once a year in the course of the service contract.

With the annual AUROSYS Audit any damage to the mechanical and electrical components of the AUROSYS equipment can be identified and corrected, thus avoiding further damage or breakdowns. ■ ■



### **The following AUROSYS components can be verified within the Audits:**

- AUROcharge
- AUROroll
- AUROcut
- AUROlog
- AUROport
- AUROprep
- AUROload
- AUORack
- AUROWaste
- AUROstore



## Advantages

- The equipment is examined using specific check lists
- A detailed report is drawn up
- An overview of developments in the condition of the equipment over a long period of time is provided
- Identification of weak points
- Repairs or other necessary measures can be planned
- Dates agreed upon taking your production circumstances into account
- Skilled manroland technicians attend to the work in your company

## Price

Fixed price per press or printing system; travel and other costs included in the service contract

## References

- More than 50 installations in newspapers printing worldwide
- News International LTD, Glasgow/London, Great Britain
- ABC, Madrid/Sevilla, Spain
- Sud Ouest Bordeaux, Bordeaux, France
- Independent Newspapers, Dublin, Ireland
- O Globo, Rio de Janeiro, Brasil
- Daily Herald, Arlington, USA
- Axel Springer AG, Essen-Kettwig/Ahrensburg, Germany
- Süddeutsche Zeitung, Munich, Germany
- FairFax Printers, Sydney, Australia

	AUROSYS Electrics	AUROSYS Mechanics	AUROSYS Software
AUROcharge		■	
AUROroll	■	■	
AUROcut	■	■	
AUROlog			■
AUROport	■	■	
AUROprep	■	■	
AUROload		■	
AUROrack		■	
AUROwaste		■	
AUROstore	■	■	■