



**EQUIPMENT  
AUDIT**



## KEEP YOUR JUNTAN SAFE AND PRODUCTIVE

Do you want to make sure your Junttan is working like it should? Junttan Equipment Audit includes inspection for mechanical, hydraulic and electric components in addition to the safety of your equipment. As a result you will get a condition report and recommendations for needed maintenance measures and spare parts to keep your Junttan both safe and productive.

### 5 REASONS TO BUY JUNTAN AUDIT

- You receive up-to-date information of equipment condition, performance and safety from the best professionals available
- Auditing enables quick and easy repair of all issues, based on the factory recommendations for needed spare parts and maintenance measures
- It's quick; auditing only takes one day per machine
- It helps to prevent unnecessary downtime and accidents
- With audit you can extend the life cycle and maintain the resale value of your equipment

### EVERY AUDIT INCLUDES

- Audit notifications from Junttan Life Online when audit is approaching
- Inspection of all the critical points related to safety and productivity
- Spare part & maintenance recommendation
- Audit report stored in Junttan Digital Service History
- Junttan Audit Sticker

**Junttan recommends auditing  
every 2 000 machine hours or once a year**

#### BOOK THE AUDIT

Book an audit with your closest Junttan representative or contact Junttan Factory.

#### INSPECTION

Junttan's professionals execute the audit on-site inspecting hundreds of details that affect user safety and productivity.

#### RECOMMENDATIONS

Junttan will provide spare part and maintenance recommendation for easy repairs.

#### KEEP ON PILING

By doing all the recommended maintenance you will ensure that your machine is safe and productive.

**For further information: [www.junttan.com/contact-us](http://www.junttan.com/contact-us)**

**Junttan Service** | [junttan@junttan.com](mailto:junttan@junttan.com) | +358 10 195 221 | [www.junttan.com](http://www.junttan.com)

**Junttan**  
respecting ground