

# Bundle Pack

## CV, AGV & OHW



**Your expert technical reference for commercial, agricultural and construction vehicles**

JALTEST INFO Web provides technical information to simplify diagnostics and fault detection on commercial, agricultural and construction vehicles.

# WHAT'S INCLUDED IN THE CV PACK ?

**6 561**  
Models

**238**  
Brands

Systems  
**31 789**

Technical data  
**36 580**

Diagrams  
**45 884**

## THREE ANNUAL UPDATES

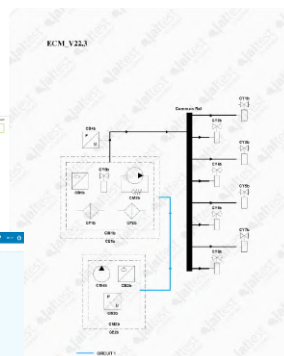
### TRUCKS



**71**  
Brands



Complete repair  
manuals



Interactive wiring  
diagrams

### TRAILERS



**4**  
Brands

### BUS



**80**  
Brands

### MINIBUS



**46**  
Brands

### MANUFACTURERS



**44**  
Brands



# FEATURES & BENEFITS

Features	Benefits
Identification data	Brand identification of the vehicle
	Reading of the chassis number (VIN)
Fault code repair guides	Reading of error codes (DTC)
	Clearing of error codes (DTC)
	Step-by-step procedure to trace the root cause of the fault
	Diagnosis of fault codes and associated components
Technical data of the system	Collection of operational values from sensors and components
	Access to over 34 000 technical details for commercial vehicles
	Real-time display of data in numerical and graphical formats, with direct links to related wiring diagrams
Electrical diagrams and fuse and relay boxes	Instant access to technical information, connection data, and component locations
	Automatic display of hyperlinks to components
	Detailed view of fuses and relays
	Over 45 000 electronic and functional diagrams available
	Zoom functionality for enhanced visualization
Maintenance data	Access to comprehensive technical bulletins for precise and quick maintenance
	Reduction of breakdowns and sustainable optimization of maintenance costs through advanced technical solutions
Vehicle technical data	Technical data on mechanical components, including belts, valve settings, and torque specifications
	Detailed illustrations of key parts for simplified identification
Repair guides by symptom	Symptom-based repair guide: step-by-step procedure based on vehicle symptoms, no fault code required.
Technical releases	Access to verification documents and inspection procedures provided by manufacturers (OEM)
Repair time	Recommended repair time by manufacturers for each type of intervention
	Optimizing workshop productivity and improving profitability through accurate time estimates
Regular updates	Quarterly updates
	Automatic software updates directly via the Internet

# WHAT'S INCLUDED IN THE AGV PACK ?

**2 767**  
Models

**162**  
Brands

Technical data  
**8 398**

Diagrams  
**8 774**

## THREE ANNUAL UPDATES



**Complete repair manuals**

**System Technical data**

**Interactive wiring diagrams**

### TRACTORS



**55**  
Brands

### HARVESTING EQUIPMENT



**40**  
Brands

### TRAILED AND SELF-PROPELLED IMPLEMENTS



**51**  
Brands



# FEATURES & BENEFITS

Features	Benefits
Identification data	Brand identification of the machine
	Reading of the chassis number (VIN)
Fault code repair guides	Reading of error codes (DTC)
	Clearing of error codes (DTC)
	Step-by-step procedure to trace the root cause of the fault
	Diagnosis of fault codes and associated components
Technical data of the system	Collection of operational values from sensors and components
	Access to 8000 technical details for agricultural machinery
	Real-time display of data in numerical and graphical formats, with direct links to related wiring diagrams
Electrical diagrams and fuse and relay boxes	Instant access to technical information, connection data, and component locations
	Automatic display of hyperlinks to components
	Detailed view of fuses and relays
	Over 8 000 electronic and functional diagrams available
	Zoom functionality for enhanced visualization
Maintenance data	Access to comprehensive technical bulletins for precise and quick maintenance
	Reduction of breakdowns and sustainable optimization of maintenance costs through advanced technical solutions
Vehicle technical data	Technical data on mechanical components, including belts, valve settings, and torque specifications
	Detailed illustrations of key parts for simplified identification
Repair guides by symptom	Symptom-based repair guide: step-by-step procedure based on vehicle symptoms, no fault code required.
Technical releases	Access to verification documents and inspection procedures provided by manufacturers (OEM)
Repair time	Recommended repair time by manufacturers for each type of intervention
	Optimizing workshop productivity and improving profitability through accurate time estimates
Regular updates	Quarterly updates
	Automatic software updates directly via the Internet

# WHAT'S INCLUDED IN THE OHW PACK ?

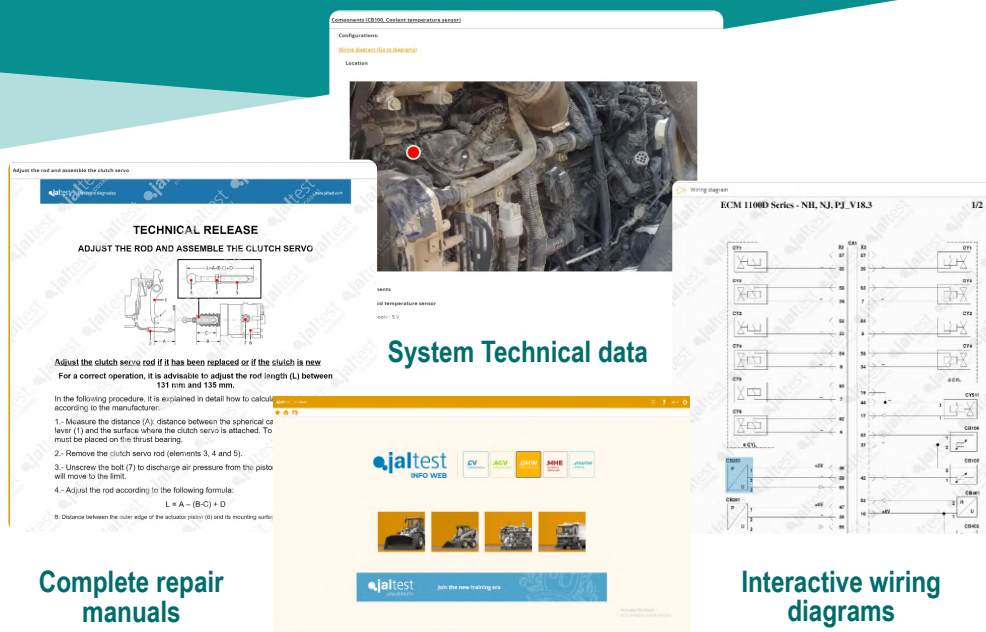
**4 854**  
Models

**222**  
Brands

Technical data  
**10 462**

Diagrams  
**11 453**

## THREE ANNUAL UPDATES



Complete repair manuals

Interactive wiring diagrams

**HEAVY EQUIPMENT**



**102**  
Brands

**COMPACT EQUIPMENT**



**78**  
Brands

**STATIONARY ENGINE**



**28**  
Brands

**MULTIFUNCTIONAL VEHICLES**



**31**  
Brands





# FEATURES & BENEFITS

Features	Benefits
Identification data	Brand identification of the machine
	Reading of the chassis number (VIN)
Fault code repair guides	Reading of error codes (DTC)
	Clearing of error codes (DTC)
	Step-by-step procedure to trace the root cause of the fault
	Diagnosis of fault codes and associated components
Technical data of the system	Collection of operational values from sensors and components
	Access to 10 200 technical details for agricultural machinery
	Real-time display of data in numerical and graphical formats, with direct links to related wiring diagrams
Electrical diagrams and fuse and relay boxes	Instant access to technical information, connection data, and component locations
	Automatic display of hyperlinks to components
	Detailed view of fuses and relays
	Over 11 400 electronic and functional diagrams available
	Zoom functionality for enhanced visualization
Maintenance data	Access to comprehensive technical bulletins for precise and quick maintenance
	Reduction of breakdowns and sustainable optimization of maintenance costs through advanced technical solutions
Vehicle technical data	Technical data on mechanical components, including belts, valve settings, and torque specifications
	Detailed illustrations of key parts for simplified identification
Repair guides by symptom	Symptom-based repair guide: step-by-step procedure based on vehicle symptoms, no fault code required.
Technical releases	Access to verification documents and inspection procedures provided by manufacturers (OEM)
Repair time	Recommended repair time by manufacturers for each type of intervention
	Optimizing workshop productivity and improving profitability through accurate time estimates
Regular updates	Quarterly updates
	Automatic software updates directly via the Internet



## Contactez-nous

- 📍 530 Rue Raymond Recouly 34070 – Montpellier – France
- ✉ contact@agridiaginfo.com
- ☎ +44 7537 153838
- ☎ +44 7537 153838

[www.agridiaginfo.co.uk](http://www.agridiaginfo.co.uk)

