

Forester[®]

F30 for forwarders

This makes Forester the one for you

Forester is an open system that is marketed to various manufacturers of forestry machines and harvesting heads. Forester offers an integrated system solution that manages the entire information flow from the planning of logging in the office via the work of the harvester and forwarder to the reporting of production and operational data.

All Foresters functions for quality assurance, control, production reporting and monitoring are designed according StanForD 2010.

StanForD is a global standard recommended by the forestry industry and is used by most leading forestry machine manufacturers.

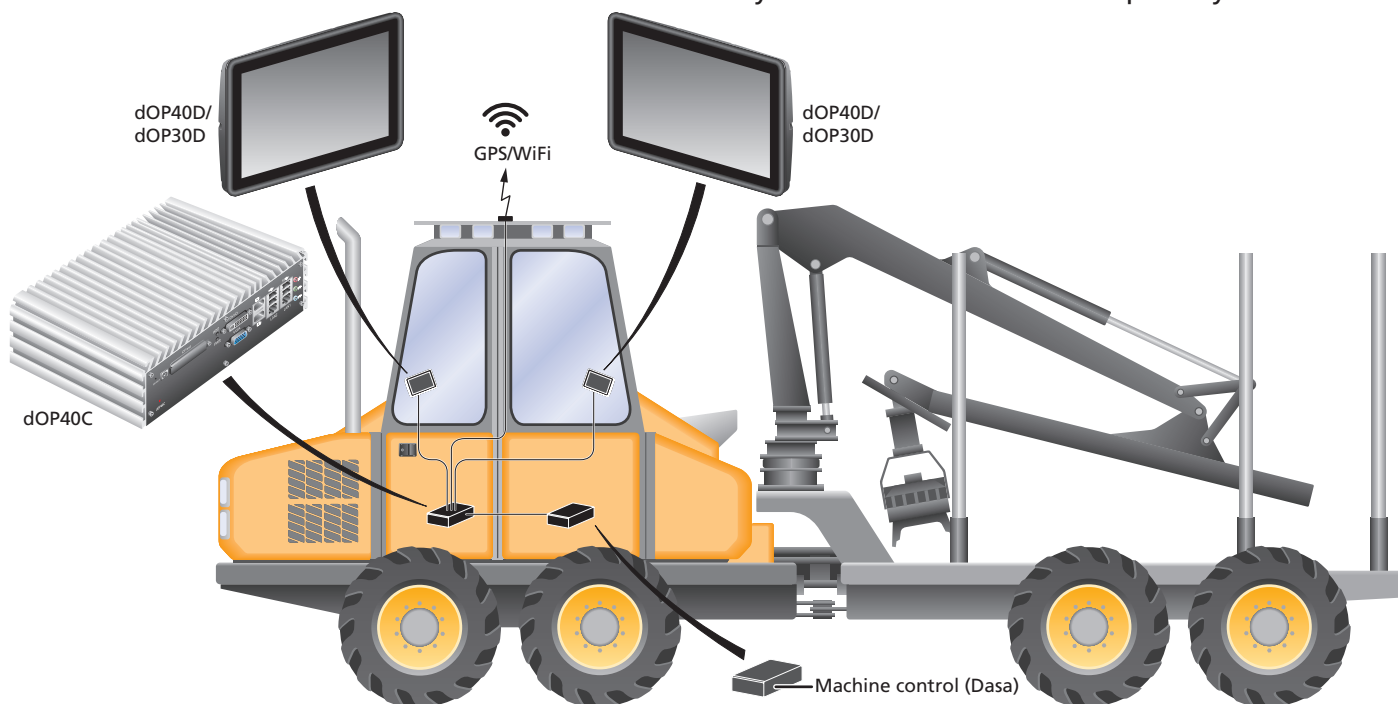
Forester F30 forwarder is an easy-to-use program designed for the daily work of the forwarder operator. The program offers a solution that streamlines the flow of timber from the bucking site to industry. The forwarder program receives bucking data from the harvester as a basis of what needs to be forwarded.

Functionality F30

With the Forester F30, you can easily create and update logging contracts via a wizard where you step by step import data from the harvester and make required settings in the object. The program also has an integrated function for operation monitoring.

The possibility of dual displays gives unique conditions to switch between loading and transporting.

Preparedness for a new machine control system makes Forester a complete system.



Main functions F30

■ Logging contract management

- bucking data can be imported from the production file according to StanForD 2010
- wizard for the creation of logging contracts
- management of sub-objects
- management of unloading locations
- management of delivery objects

■ Production registration

- registration per logging contract
- several logging contracts can be managed in parallel
- support for weighing systems with registration of load weights
- continuous display of assortment and volumes
- GPS support for unloading

■ Monitoring

- calculation and presentation of key indicators for utilisation, downtime and repairs
- fuel consumption
- forwarding distance
- downtime management
- follow up per operator
- follow up per logging contract
- monitor state and time concepts according to StanForD 2010

■ Reporting

- reports can be presented directly in the system or exported as PDF or tab-separated (csv) file to USB memory
- export of StanForD 2010 reports

■ Upcoming features

- integrated map management
- automated relaying of production from forwarders
- possibility of connecting telematic services

Dasa is a leading supplier of advanced computerized control and communication systems for heavy vehicles. We develop and manufacture systems, based on high technical expertise, for control and information management and complete applications for logging.