DB SCHENKER pvchain – You really get what you pay for.

In cooperation with TUV Rheinland.
Proper transition of modules, packaging certification, transport monitoring and sample inspection leads to tailor-made logistics processes.

FAB Inspection:
- Qualification and certification of outbound controls (IV, EL) through specialized engineers
- Database storage of test reports (by PV module serial number)
- Detailed knowledge of single module quality and condition
- Permanent surveillance of test equipment

Packaging Certification/Transport Monitoring:
- Route simulation via shaker testing
- Qualification and certification of shipping unit according to industry standards
- Transportation monitoring with DB SCHENKER's smartbox premium data logger (shocks, vibrations, GPS)
- Automatic alert on extraordinary incidents and analyses of occurring loads (upload to database)

Sample Inspection/1:1 Comparison:
- Sample picking and module testing in DB Schenker central inbound warehouse (IV, EL)
- 1:1 data comparison FAB vs. inbound warehouse (by PV module serial number)
- Creation of test report and transfer to database
- Delivery surveillance through shock indicators

For more information, please contact our team at: DBSCHENKERpvchain@dbschenker.com