

Fact Sheet



Your next recovery will be much smoother with SefrinTec. SefrinTec's perfect interaction between the pressure-sensitive sensors inside the SefrinTec Sensor Mat and other load measurement devices enables you to control all pressure and load data as well as to record the entire recovery operation. The recovery manager hardware with its unique software forms the basis for managing, operating and recording your next recovery.











Bag Lifting

Tethering

Crane Lifting

Debogging

Transport

Available packages

No. 1: All-in package

Provides basic information on over 300 pre-installed civilian, military and business aircraft. Combines measurement of skin pressure and loads during tethering, debogging, and crane lifting, as well as bag lifting and aircraft transportation.

No. 2: Customized package

Provides all the services in the all-in package and combines these with the pre-installation of all recovery information from your aircraft recovery manuals.

No. 3: Database package

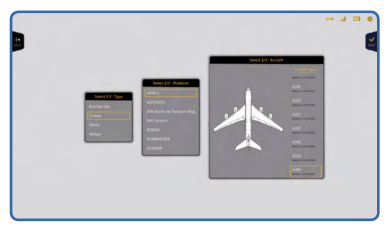
All recovery information from Package No. 2, but without measurement and reporting functions. Fast visual information without a long search through the recovery manuals.



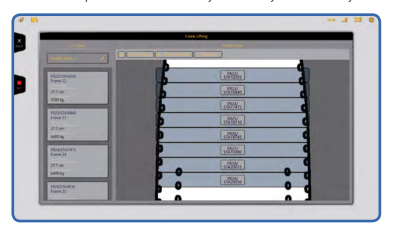


Fact Sheet

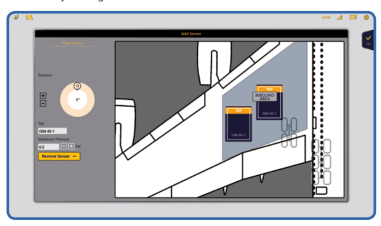
Recovery Manager Software



Software is pre-loaded with over 300 civilian, military and business aircrafts. Additional customer aircraft packages with detailed recovery information can be purchased and added to your recovery software at any time.



The pre-installation of various aircraft types and a display of all required recovery information make the SefrinTec Recovery Manager a unique tool for recovery managers.



Features

reports

Clear overview and simple menu guidance
Different zoom-in levels
Pressure and load displays
Gauges similar to lifting bag controller
Max. allowable pressure and load adjusted
to aircraft type, bearing area and attachment
point
Simplified simultaneous lifting
WARNING before secondary damages occurs
Legal security based on complete
documentation
Various detailed and customized recovery

Technical Specifications

Language	English, others on request
Measurement units	bar, psi, kg, lbs, N
Zoom levels	4
Data recording	Continuous recording of contact pressure and load
Warning signals	Optical, acoustical and vibration
Reporting	Microsoft Office-compat- ible, customized report through data selection, visual representation of the measured data, visual rep- resentation of equipment placement
	200 m radius of the Server without obstacles higher ranges can be achieved
Output device	Ruggedized 11.6" tablet
Operating range	200 m radius of the server without problems. Wider ranges possible

