



## RAMSIS Module ISO 5006

Comply with the standard –  
quickly and profitably

### YOUR BUSINESS FIRST

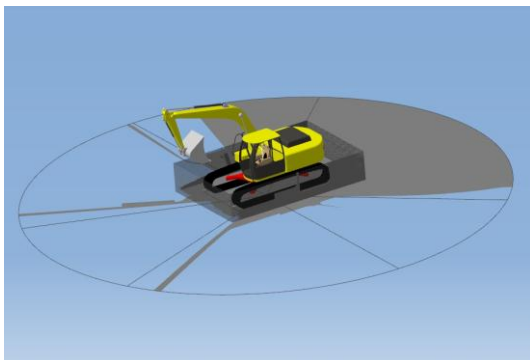
#### Digital compliance testing saves time and money

ISO 5006 specifies field of view values for construction vehicles. The driver must have an all-round view of 1 meter at close range and 12 meters at distance. Structures like cables or water tanks added to the basic design can prove to be a problem here, because ISO compliance testing must then be carried out for many vehicle versions – and as early as possible.

The ISO 5006 Module for RAMSIS Industrial Vehicles ensures compliance with all the required visual criteria *in the CAD environment*. And because the module was developed together with the industry, the results will quickly and effectively show you if changes have to be made to your models. This minimizes the number of time-consuming compliance tests on real vehicles and significantly reduces your development costs and timeframes.

#### Your advantages

- > A high degree of accuracy and testing of standard compliance at a very early stage of development
- > Immediate display of violations of the standard
- > Simple documentation of the test procedure and consistent, replicable results
- > Reduction of the number of physical test stands



Simulation of the ISO 5006 limits for a construction vehicle in RAMSIS

### ISO 5006 – FIELD OF VIEW COMPLIANCE TESTING WITH RAMSIS

#### Analysis and simulation of the field of view

RAMSIS Software simulates the real vision field for the CAD-model of the vehicle taking into consideration also superstructures and loads. The software creates vision fields in 3D geometry based on the driver's position and in compliance with the standard's criteria. The ISO 5006 guidelines and the corresponding compliance testing methods are provided with the RAMSIS software. The results can always be perfectly reproduced, even on different versions of vehicles – something that simply cannot be done on a physical test stand. The field of view is automatically evaluated in the digital simulation and tested against the standard's criteria, so any violations can be quickly identified. With the new RAMSIS module, you can evaluate the necessary design corrections and carry them out effectively. The results are also digitally documented, quickly and conveniently.

### USING THE RAMSIS MODULE ISO 5006

#### Software and service

There's good news for those who already use RAMSIS – the new module can be seamlessly integrated into the existing version. Training for the module and its main functions is recommended and offered by Human Solutions. New customers can use the module with RAMSIS Industrial Vehicles, either as stand-alone software or integrated in Catia. Our coaching and training will consolidate the productivity of your development and construction. As an alternative, we can also offer you compliance testing for your vehicle models as a full service.

#### Human Solutions GmbH

Europaallee 10

67657 Kaiserslautern, Germany

P +49 631 343593-00

F +49 631 343593-10

[www.human-solutions.com](http://www.human-solutions.com)