



Press release for IAA Commercial Vehicles 2000 in Frankfurt:

**Modul, the new landing gear from JOST:  
compact size with outstanding lift**

Series production of Modul – the new landing gear winch from JOST – started in January 2000. As the name suggests, this new generation gives customers the freedom to combine a wide range of different components in order to create a winch that suits their own individual requirements.

Thanks to its modular design – variable mounting and bolting heights, various cranks and a range of dumb-bell shafts - the new landing gear winch is extremely versatile. In addition, the four different types of base can be rapidly interchanged with the help of the quick change system.

The most outstanding of all the innovations offered by Modul is the system's internal transmission. The conventional gearbox – frequently a cause of problems during installation – has been dropped. The new transmission's "inner values" are impressive too. Despite requiring minimal crank pressure in both gears, the top gear delivers a lift of 25 mm per revolution.

Possibly the most significant advantages of the Modul are the enormous extra lift of up to 120 mm and the reduced installation dimensions. The new landing gear winch is also extraordinarily stable and conforms to the stringent AAR standard.

*An illustration of the Modul can be downloaded in print resolution from the internet under [www.jost-world.com/pressefotos](http://www.jost-world.com/pressefotos).*

*Documentation available from:  
JOST-Werke GmbH & Co. KG  
Ms. Raguso-Spoth  
Siemensstr. 2,  
63263 Neu-Isenburg  
Germany  
Tel.: +49(0)6102/295 -293, Fax: +49(0)6102-295-356*