

MULAG

Innovative Technologies for Ground Support Equipment



Option for Comet Cargo Tractors
EcoDrive



EcoDrive for Comet 4/6/8

During longer transportation applications MULAG cargo tractors of type Comet 4,6 and 8 are able to shift up an additional gear with the aid of an electronic controller to reduce the overall engine speed.

Green Technology – less CO₂ pollution

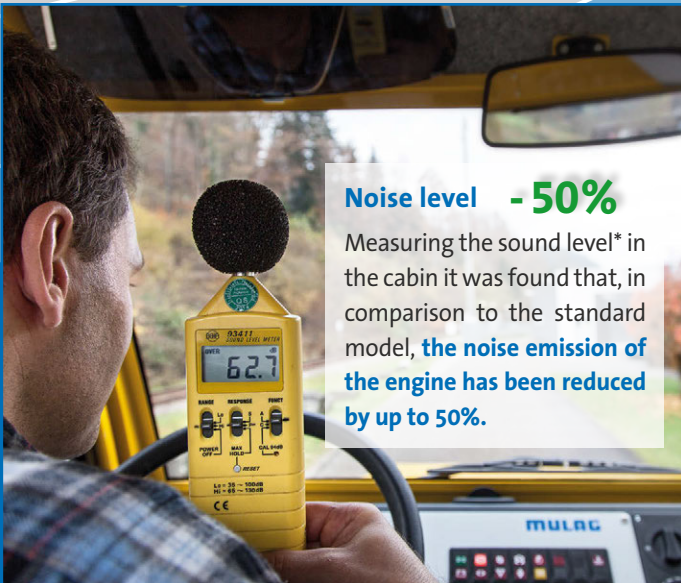
Environmental protection plays an increasingly important role in many areas. By effectively reducing CO₂ emissions you can also make your contribution. **With the EcoDrive technology a vehicle uses up to 1 ton less CO₂ per year.**

Noise is protection occupational safety and health

From the lower engine speed results a significant reduction of noise exposure to the environment and the vehicle occupants. **Using the EcoDrive technology the noise level is reduced by up to 50%.**

Higher economical efficiency

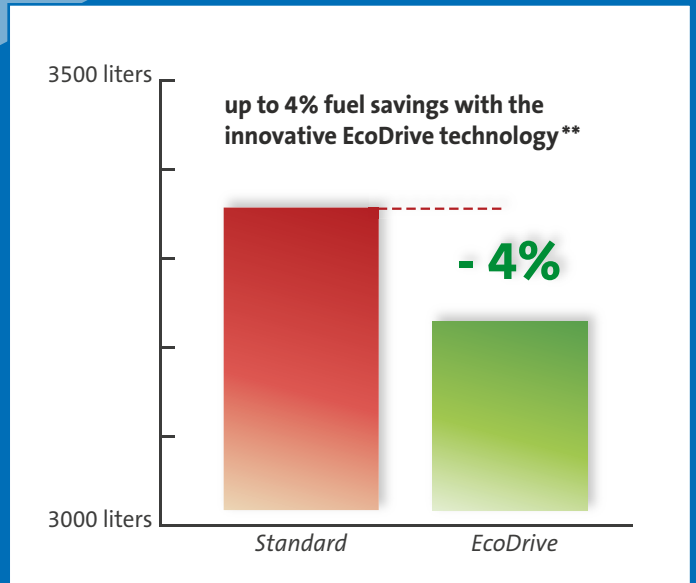
Due to the lower engine speed during longer transport applications with the permitted maximum speed **the fuel consumption is being reduced by up to 4%.**



Noise level **-50%**

Measuring the sound level* in the cabin it was found that, in comparison to the standard model, **the noise emission of the engine has been reduced by up to 50%.**

*at maximum speed (30 km/h) in plane terrain without a trailer.



**Diesel consumption per 1000 hours (Comet 6 in operating mode)

MULAG

MULAG Fahrzeugwerk
Heinz Wössner GmbH u. Co. KG

Gewerbestraße 8
77728 Oppenau
Germany

Phone +49 7804 913-0
Fax +49 7804 913-159
E-mail info@mulag.com
Web www.mulag.com

YouTube Visit us on
f Youtube und Facebook

