

FACT SHEET

REVERSING WARNING UNIT

BUPALARM Reversing warning unit



Reversing warning unit

The reversing warning unit (also called back-up alarm) gives a warning to road users behind a reversing truck, thus contributing to increased safety.

The reversing warning unit is connected to the tail lamp of the truck and automatically emits a warning signal when a reverse gear is selected. Approximately 100 high-intensity signals per minute are emitted, at maximum 73 dBA (7.5 metres).

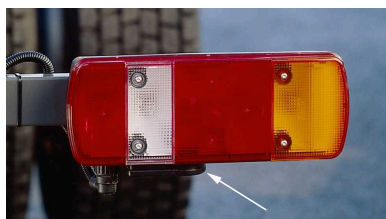
On trucks with basic tail lamps with bulbs (TL-BAS), the pitch of the warning signal can be altered by engaging a reverse gear twice within seven seconds. After the second engagement, the warning signal is lowered to 55 dB +3/-0 dB.

The reversing warning unit is easily fitted and has a durable and weatherproof design.



SAFETY

- Warns anyone in the vicinity of the truck that it is reversing, thus reducing the risk of accidents.



Tail lamp with integrated reversing warning unit.