

Proof of Training

“Put on Your Seat Belt”

Date:

Name of Trainee:

Company:

Operation/Department:

Training location:

Participants:

Name, first name

Signature

Trainee

Superior, for acknowledgement



Not like that!

ACCIDENT
HAZARD
POINT

Put on Your Seat Belt

The location: A unsecured road in a mining operation.

The situation: While driving over a bump in the road, an employee lost control over his vehicle. The vehicle overturned before coming to a stop.

The mistake: The employee was driving too fast on an unsecured road. He was not wearing his seat belt.

The consequences: The driver was thrown on the vehicle. Because of the force of the crash, he died at the scene of the accident.

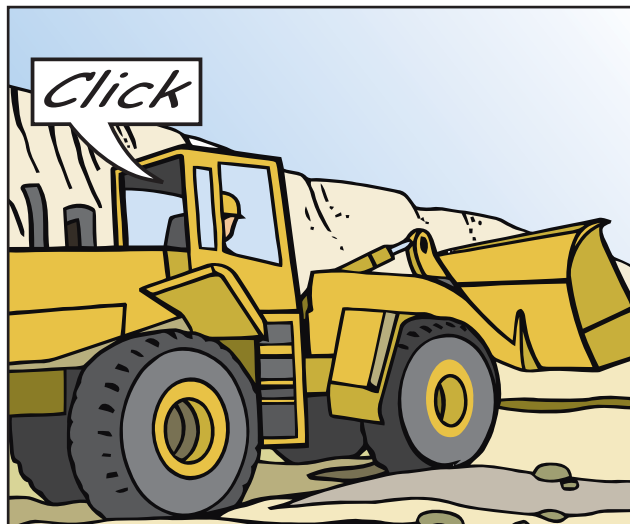
Act now!



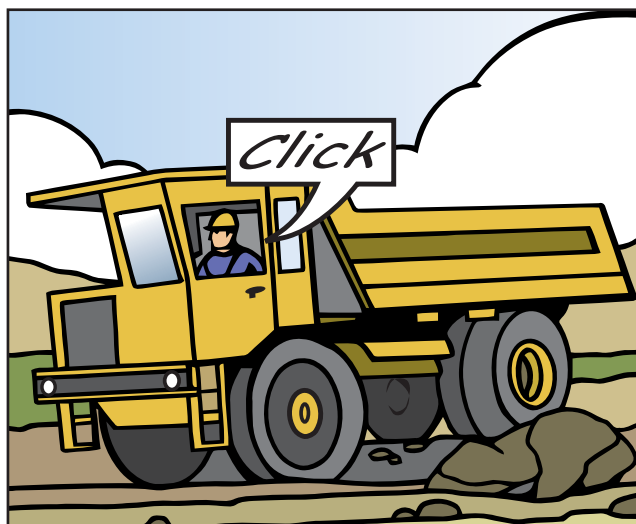
Like this!



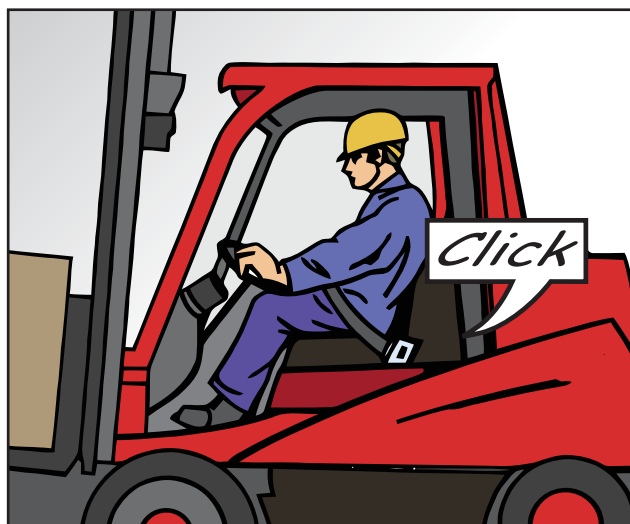
Always put on your seat belt before you start to drive.



On uneven terrain, a seat belt protects you from being thrown out of your seat and hitting your head against the vehicle interior.



A properly secured seat belt can save your life during crashes, overturning or possible collisions with other vehicles.



A forklift tips over more easily than other vehicles. A hip belt keeps the driver safely in his seat and protects him from injury.

For more information:

Operational Safety Ordinance, Appendix I, 3.1.4
BGV A 1 "Prevention Principles", Sections 3, 4, 15, 17
BGV D 29 "Vehicles", Section 8, 43
BGR 500 "Operating work materials", Section 2.12, No. 3.6.5

Practical handbook Building Materials – Stone – Earth
A 1.22 Traffic safety
A 2.1 Earth moving equipment
C 2.2 Forklifts
C 2.3 Vehicles (trucks, loading cranes)

www.bergbau-bg.de, www.stbg.de,
www.faktor7-bg.de

Please also observe the company-internal regulations.

Checklist

“Put on Your Seat Belt”

In your capacity as a responsible entrepreneur/manager please ensure that the following points are covered:

Does your company regulate the obligation to put on a seat belt?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Has the topic “Traffic safety” been considered as part of your hazard assessment?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Has the topic “Put on your seat belt” been considered in your operating manual?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Do you provide instructions to employees with regard to the seat belt requirement?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Do all your vehicles contain driver support systems, and are they in proper condition?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Is the use of seat belts being monitored (driver and passenger)?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Do you ensure that your employees immediately report damages to seat belts or other support systems?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Do you encourage your employees to insist that all passengers put on their seat belts, prior to driving?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Have your employees participated in a driver safety course?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by
Do you instruct your employees on the importance of wearing a seat belt for recreational driving?	<input type="checkbox"/> Yes, completed/ is in place	<input type="checkbox"/> Not, will be done until by