



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



STOP - TAKE 5!

Ask yourself 5 questions and avoid accidents

Have you/everyone:

- 1) understood the task and know what can go wrong?
- 2) received sufficient instruction in relation to the task/area?
- 3) discovered new risks, are you confident and in control in relation to these risks?
- 4) the correct equipment and technical tools available?
- 5) suitable personal protective equipment?

If 5 times **YES**



...Otherwise, flip the card



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO



If you answered no?

STOP

Then you must ensure that you/everyone:

- 1) has understood the task and knows what can go wrong
- 2) is sufficiently instructed in the task/area
- 3) is in control in relation to new risks/circumstances
- 4) has the correct equipment and technical tools available
- 5) has suitable personal protective equipment

Afterwards, continue the work

GO