Guard rail clamp for screwing on Assembly and operating instructions

for fall protection when working at heights. Clamp is pressed on by means of threaded rod and nut on the ceiling and can be used for <u>ceilings up to 40 cm thick</u>. The mechanism is present in the inside of the guard rail clamp and is hence well protected and durable. The guard rail clamp can be fixed effortlessly through cranking at a convenient height. For fall protection, a board can be suspended in the hooks provided for this purpose. A hole is present in the hook for fixing the board, which is suitable for nailing the board.

The guard rail clamps for screwing on <u>are based on</u> the requirements of BGV C 22 "Principles for testing the side protection components"; no GS testing

General instruction:

Only appropriate persons familiar with this work may set up, modify or remove the product under expert supervision (e.g. foreman, overseer, etc.).

Before mounting, all components must be checked visually for damages. Damaged parts must not be mounted.

Accident prevention guidelines are to be followed

After a person or an object falls against the side protection system as well as it accessories, the system must be checked by a competent person. If not, it should not be used.

Intake for intermediate Intake for toe board Clamp bracket

Railing post

with nail hole

Spindle grip

Technical data:

	Art. No.	kg
painted	111932	7.0
galvanised	111932V	7.0

Mounting:

Clamp bracket is pressed on the ceiling by means of threaded rod and nut. Fixing of the clamp through screws with the spindle grip. Distance: max. 2.00 m between the individual clamps. Railing, intermediate posts and toe boards (min. 150 x 30 mm/sort class S10) are to be used; ind. 200 mm overlapping at the hems

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