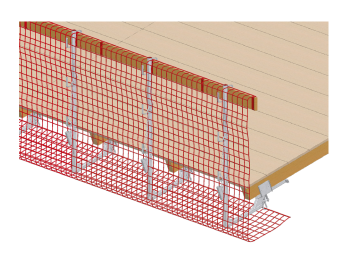


Protection bracket for the roof







Fall protection in roofing area

RINGER protection bracket is used as a fall protection during work on the roof and edge areas according to Austrian norm ÖNORM B4007 as well as BauV and complies with ÖNORM EN 13374 Class "C".

Application area:

- Roof pitch up to 45° for any falling height
- Roof pitch up to 60° max. falling height 5,0 m

Advantages:

- Can be fastened by one person and enables a
- complete roof covering
- Large free area for the installation of gutters
- Guardrail is pluggable, therefore easy handling
- Position of guardrail is 70 or 90°, therefore can be used for flat roofs as well
- Chain is used for safeguarding the railing as well as for convenient handling while dismantling
- Dismantling of the bracket is also posiible from the roof

Usage:

- Fixing at min. 50cm long exposed rafter (min. 10 x 14cm)
- Clamping range 8-18cm
- Max. distance between brackets 2,0m
- Toe board mmin. 15 x 3cm

Assembly

- Place bracket on the rafter (the shaped tube
- must not protrude over the rafter) and tighten the
- spindle until the mandrels are completely pressed
- into the wood and are no longer visible.
- Fit in guardrail and hook in chains
- Hang in toe boards and secure with nails
- Fixing of side protection net TYPE "U" according to EN 1263-1

at the top: with the quick-release buckles on the toe board

in the middle: with carabiner on the edge of the side protection net

Caution: The net should have a slight forward movement. The overlap of two nets must be at least 75 cm.

Disassembly:

- Remove guardrail
- Release from the backdrop while holding the
- firmly the bracket

Descrption A	Art. No.	Weight
Protection bracket without		
handrail galv.	10002144	11,50kg
Handrail for protection bracket	10002114	5,00kg
Side protection net 2 x 10m	10003846	5,60kg

