Maintenance of roof safety products

According to the Planning and Building Act (PBL) and the Act on Technical Requirements for Construction Works, inspections of roof safety devices must be carried out regularly. Weland Stål recommends this to be done annually.

The purpose of the inspection is to detect faults and/or deficiencies that may arise due to weather, other damage or inadequate installation.

**Inspection points**

- The safety devices have been installed in accordance with Weland Stål's assembly instructions.
- When supplementing individual roof safety installations, do not mix parts from different manufactures.
- Deformed and/or damaged safety devices/fastenings must be replaced.
- Any paintwork damage on the products must be touched up to prevent corrosion. This does not apply to hot dipped galvanised or stainless steel products.
- Also check whether the roof safety needs to be supplemented so rook work can be carried out in a healthy and safe environment (the Work Environment Act chapter 2 §2) even in the future.
- Snow guards, when there is a risk for overloading, must be unloaded by shovelling.

Also check that the snow guards are correctly dimensioned for your snow zone, with the help of Weland Stål's app, [website](#) or catalogue.