



Condition of the safety elements: body / moving side-pieces / sheave grooves / rivet axles

It is important to thoroughly check the sidepieces for any cracks or marks (seek out their cause: sharp tools, impacts... this analysis will give information on the history of the product). Check for deformation, traces of wear and of corrosion on the inside as well as the outside. Then check the sheaves for wear (sharp edges or deeply-cut grooves are dangerous) and the condition of the axles.

For models with an anti-return cam (PROTRAXION and MINITRAXION) check the presence and the condition of all teeth.

Operational check of the pulley, the connection and the opening of the side-pieces

Ensure that the sheave turns correctly, that the connection is in good condition and that the moving sidepiece operates freely.

For models PROTRAXION and MINITRAXION, check that the moving sidepiece locks correctly. Clean with soapy water and a brush and lubricate the axles and moving parts if necessary, using a silicone lubricant, then wipe the friction zones with a rag. This maintenance is recommended after each time the device is used in the rain or in an aquatic environment. Ball-bearing mounted pulleys do not require lubrication. On the models PROTRAXION and MINITRAXION, check the correct operation of the return springs of the cam and of the red catches.
