

# Safety warnings



The handle is never used for itself but is always attached to a tool. Axiom Pronet supplies handles to specification of the customer who is responsible for selecting the most appropriate handle for the tool and the designated application. Not having control on those factors. **Axiom Pronet can never be considered responsible** for wrong selection or inappropriate use of the product and their consequences.

The **break resistance** of the tube is the most important factor for the **safety** because it is unavoidable that a tube breaking originates sharp edges that may injure the user.

Axiom Pronet **provides technical data** helpful for a correct selection of the diameter and wall thickness of the tube according to the kind of final product, the length of the handle and its purpose.

Other factors of danger are the separation of the cap or thread so leaving unprotected the tube end that is sharp being the wall thickness so thin. Axiom Pronet applies the best technologies like the thermal fusion and tube crimping to obtain a safe fastening of terminals.

**Following these recommendations assures high safety in a normal use and a typical life of 2 years.**

*Inappropriate or excessively prolonged use can frustrate even a careful selection, it is obvious that any product or structure cannot resist above certain limit. Being all this out of its control, Axiom Pronet declines any responsibility at this respect.*