Perfect cut for technical fabrics: The Proton® cutting scissors and the Proton® mould-making scissor

Two new scissors extend the product range of tools: the Proton® 166P57 cutting scissors and the Proton® 166P58 mould-making scissors convince with a maximum hard surface due to their proton coating. They are perfectly suited for cutting technical fabrics such as Kevlar, Dyneema or even pre-preg. The favourable pivot point of the scissors enables optimum leverage and a precise cut without pushing. Both models are forged from C60 carbon steel, very smooth running and easy to grip.

Characteristics
- two models available: Proton® cutting scissors and the Proton® mould-making scissor
- Proton coating
- for cutting technical fabrics and pre-preg
- hard surface, one cutting edge micro-serrated
- forged from C60 carbon steel
- cuts precisely without pushing