

399K.AN HIGH-PERFORMANCE SCISSORS



FEATURES

- Blades made from 100Cr2 HRC 60~62
- One micro-serrated blade 42 mm cutting lenght
- Heavy-duty shears and thick blades 3.2 mm
- Adjustable pivot
- Bevelled and precision ground
- Ergonomical designed bi-component handles made from nylon with 30% fiberglass and Thermoplastic Rubber TPR
- Lightweight
- Length: 138 mm (5.5 in.)

BENEFITS

- Designed to cut Kevlar and other tough dedicated fibres (suture materials)
- Reduced slippage and clean cuts every time
- Resist bending
- Long-lasting sharpness and cutting performance
- Comfortable for both right and left handed users
- Reduced strain and fatigue





APPLICATIONS

Ideal-tek 399K.AN scissors have been specifically designed to cut Kevlar and other tough fibres, impossible to cut with conventional scissors and shears:

- Vectran
- Vicryl
- Polyester
- High Molecular Weight Polyethylene (UHMWPE)
- and more dedicated suture materials in the medical device industry

