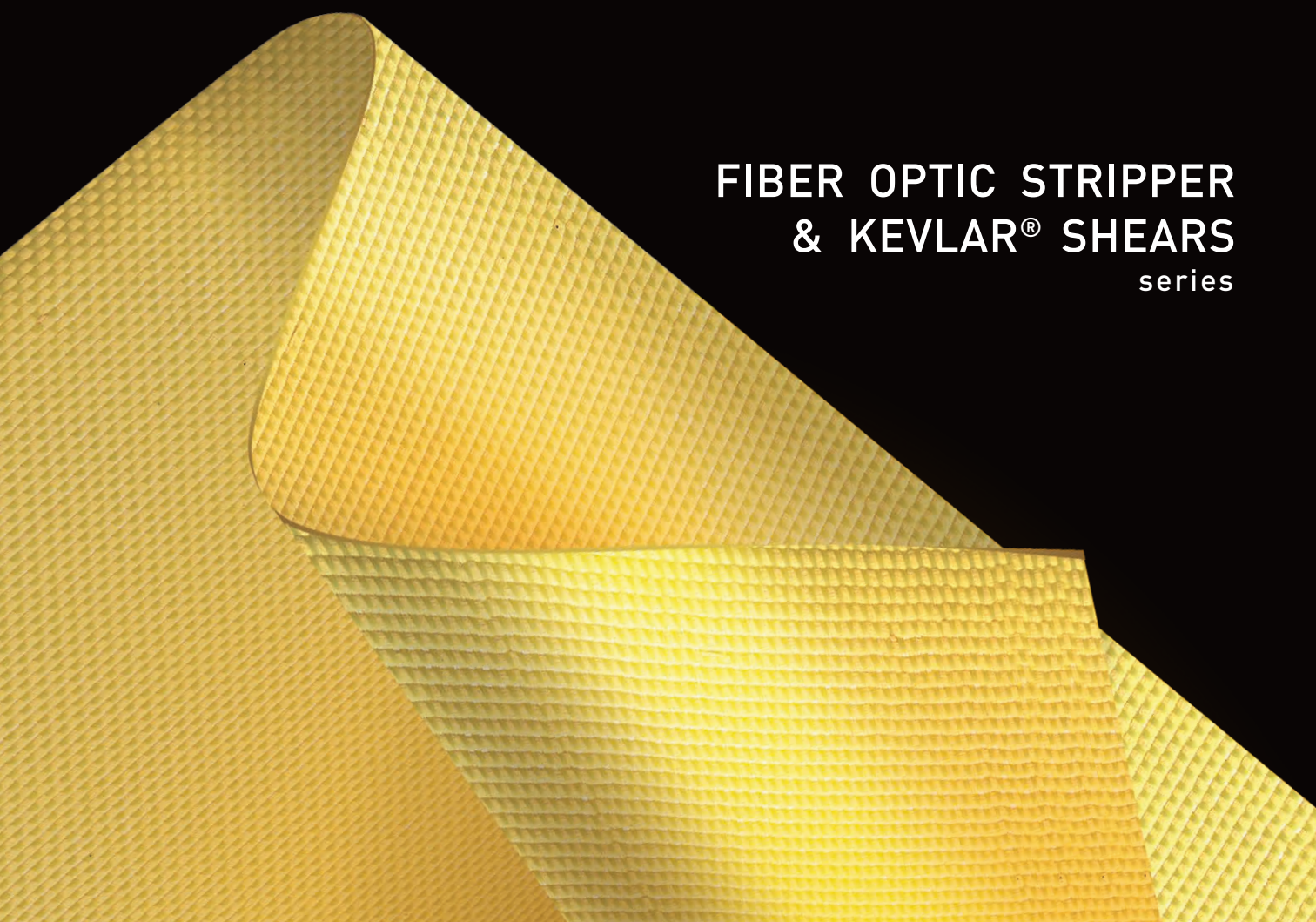


NUSHARP™
A cutting edge supplier



**FIBER OPTIC STRIPPER
& KEVLAR® SHEARS**
series

NUSHARP™
A cutting edge supplier

**CRAFTED FOR
KEVLAR® COMPOSITE**



-  Hollow Grinding
-  Serration
-  Double Heat Treatment
-  Lock
-  Spring
-  Wire Cutting Notch
-  Two Components Handles



851    

FIBER OPTIC KEVLAR® CUTTER

APPLICATIONS
Specially designed for cutting Kevlar® materials and aramid yarn found in the fiber optic cables.

- SPECIFICATIONS**
- Full length : 138mm (5 1/2")
 - Cutting length : 22mm (7/8")
 - Blades made of high carbon alloy steel HRC 60~62, cutting edge hardness HV 1200
 - Bolt made of brass with nickel plated
 - Lock nut made of stainless steel
 - Handles made of TPR



OPTIONAL ACCESSORY
LENGTH ADJUSTABLE DEVICE
For adjusting length of stripping



853   

FIBER OPTIC STRIPPER TRI-HOLE

- SPECIFICATIONS**
- Full length : 138mm (5 1/2")
 - Blades made of high carbon alloy steel HRC 60~62
 - Rivet made of middle carbon steel with nickel plated
 - Handles made of TPR

- FOR STRIPPING**
- ∩ 2~3mm fiber jacket
 - ∩ 900 tight buffer to 250 micron buffer coating
 - ∩ Standard 250 to 125 micron arylate



854
TRI-HOLE
∩ 2~3mm fiber jacket
∩ 900 to 125 micron stripping
∩ 900 to 125 micron stripping



855
DOUBLE-HOLE
∩ 250 to 125 micron
∩ 250 to 125 micron

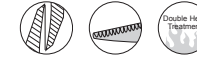


857
DOUBLE-HOLE
∩ 2~3mm fiber jacket
∩ 2~3mm fiber jacket



859
DUAL-HOLE
∩ 2~3mm fiber jacket
∩ 250 to 125 micron

KEVLAR® COMPOSITE SHEARS



SPECIFICATIONS

- Blades made of high carbon alloy steel HRC 60-62, cutting edge hardness HV 1200
- Bolt made of JIS SCM 435 alloy steel
- Lock nut made of SUS 302 stainless steel
- Handles made of TPR
- Serrated blade for gripping materials

FOR SHEARING

Kevlar®, Nomex®, Dyneema®, Spectra®, Vectran®, Technora®, Innegra™, Carbon Fiber, Fiberglass, and other fire resistant fabrics



962

Full length : 216mm (8 1/2")
Cutting length : 82mm (3 1/4")



963

Full length : 254mm (10")
Cutting length : 120mm (4 3/4")



964

Full length : 279mm (11")
Cutting length : 145mm (5 11/16")

951   

**FIBER OPTIC
KEVLAR® CUTTER**

SPECIFICATIONS

- Full length : 160mm (6 1/4")
Cutting length : 42mm (1 5/8")
- Blades made of high carbon alloy steel with molybdenum and vanadium HRC 60~62, cutting edge hardness HV1200
 - Handles made of thermo plastic elastomer
 - Extended tang for durability
 - Serrated blade for gripping materials

FOR SHEARING

Aramid Composite, KEVLAR®, Carbon Fiber, Fiberglass, and many other materials in yarn, tape, string, or thread form



953   

KEVLAR® SHEARS

SPECIFICATIONS

- Full length : 205mm (8")
Cutting length : 65mm (2 1/2")
- Blades made of high carbon alloy steel with molybdenum and vanadium HRC 60~62, cutting edge hardness HV1200
 - Bolt made of SUS 302 stainless steel cold forged
 - Lock nut made of SUS 302 stainless steel
 - Washer made of SUS 420J2 stainless steel with heat treatment
 - Handles made of thermo plastic elastomer
 - Serrated blade for gripping materials

FOR SHEARING

Aramid Composite, KEVLAR®, Fire resistant fabrics, Carbon Fiber, Fiberglass, and many other materials



957



FIBER OPTIC KEVLAR® CUTTER

SPECIFICATIONS

Full length : 145mm (5 3/4")

Cutting length : 32mm (1 1/4")

- Blades made of high carbon alloy steel with HRC 60~62, cutting edge hardness HV1200
- Bolt made of brass with nickel plated
- Lock nut made of cold forged steel with loosen resistant
- Washer made of SUS 420J2 stainless steel with heat treatment
- Handles made of polypropylene

FOR SHEARING

Aramid Composite, KEVLAR®, Carbon Fiber, Fiberglass, and many other materials in yarn, tape, string, or thread form

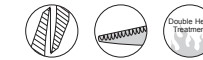


SPECIFICATIONS

- Blades made of high carbon alloy steel with HRC 60~62, cutting edge hardness HV1200
- Bolt made of JIS SCM 435 alloy steel (class 10.9)
- Serrated blade for gripping materials

FOR SHEARING

Aramid Composite, KEVLAR®, Fire resistant fabrics, Carbon Fiber, Fiberglass, and many other materials



956

FIBER OPTIC KEVLAR® CUTTER

Full length : 138mm (5 1/2")

Cutting length : 42mm (1 5/8")

- Handles made of Nylon with 30% fiberglass



956 520

FIBER OPTIC KEVLAR® CUTTER

Full length : 138mm (5 1/2")

Cutting length : 42mm (1 5/8")

- Handles made of Nylon with 30% fiberglass and TPR overmolded



966

FIBER OPTIC KEVLAR® CUTTER

Full length : 138mm (5 1/2")

Cutting length : 42mm (1 5/8")

- Breaker notch for shearing jacket and breaking glass fiber

We build and sell trust!

NUSHARP inc.

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