KNIVES AND STRIPPERS FOR OPTICAL FIBRE CABLES



FISKARS 9874 CUTTERS

for cutting kevlar yarn

NDK UNIVERSAL CUTTERS

• for cutting fibre optic cables and strength members

45-163 STRIPPER (SMALL)

 designed to blaze and strip indoor cable external sheath and outdoor cable loose tubes with up to 6,4 mm diameter

45-164 STRIPPER (LARGE)

- designed to blaze and strip indoor or outdoor multifibre cable external sheath with 6,4 to 14.3 mm diameter range
- each knife has a spare replacement blade

MES-202 INDOOR CABLE JACKET STRIPPER

 enables safe stripping of indoor cable external sheath and outdoor cable loose tubes with 1 mm to 4 mm diameter range

CFS-2 STRIPPER

designed to strip and remove outer cable jacket and 250 μm primary fibre coating

PWS-003 STRIPPER

- designed to strip and remove 250 μm primary fibre coating and 900 μm fibre buffer
- adjustable blade diameter 0.3 1 mm

CK-0,5 STRIPPER

- designed for precise stripping and removing 900 μm fibre buffer

FO 103-S STRIPPER

- designed to strip and remove 250 μm primary fibre coating

STRIPPER REHAU RAUCUT I

• precise tool for opening cable tubes without cutting fibres, tube diameters 1,8mm - 4,2mm

AM-1 KNIFE (OUTDOOR CABLE JACKET REMOVING)

- equipped with adjustable blade the knife is suitable for stripping jackets of cables with outside diameter range of 8 mm to 28 mm
- the blade automatically turns to the direction in which the tool is moved
- each knife has a spare replacement blade

AM-2 KNIFE (OUTDOOR CABLE JACKET REMOVING)

• high quality knife enables safe jacket removal by axial cut without threat to fibres

ORDERING:

FO 103-S — primary coating stripper (250 μm)