## CWF3/60

Section
MV Multifunction

## Application <br> Field <br> Laboratory <br> 

## PRODUCT BENEFITS

Tuning of the pitch of the tool ( width of the chip sheath) Embeded wear pads to protect the tool from the contact with the outer sheath
All in one

## TOOL CAPACITY

| Diameter | $16-58 \mathrm{~mm}$ |
| ---: | ---: |
| $0,630-2,283 \mathrm{inch}$ |  |

Pelable
semiconductor
Option
thickness capacity

Insulation
thickness capacity
7 mm / 0,276 in

Remaining length of the semiconductor

30-40-45 mm/
$1,181-1,575-1,772$ in

TOOL DIME NSIONS

| Length | 305 mm |
| :--- | ---: |
| Width | 115 mm |
| Height | 165 mm |
| Weight without box | $1,67 \mathrm{Kg}$ |
| Packaging | None |

## Multi-function tool for outer sheath and insulation

## TO DO WHAT

The CWF3/60 tools enables the user to :
Remove the outer sheath (PE-PVC-PR) with a straight and neat cut S et the length and remove the insulation with a straight and neat cut Other functions in option


## Options

SRC-W - Scoring stylus for peelable semiconductor with chamfer on the transition
SCH-D - Cutting pencil to chamfer the end of the insulation
SFC-D07 - Scoring pencil with fixed depth $0,7 \mathrm{~mm}$ for peelable semicondctor with chamfer SR-W - Scoring stylus for peelable semiconductor

Spare part
KIT-MF3/40 - Protective wear pads
LCWF2 - S pare blade for outer sheath and insulation CWF3/60
$B R$ - Thrust to set the length of insulation to be remove
VBB1 - Screw for locking the thrust
PCR - Quick set up right angled 45é handle
196855 - S traight handle M10
108098 - Clamping knob for blade
Associated tool
DS P - Peelable semiconductor lifter
C-SR - Wrench to replace the semiconductor blade

| Part Number | Diameter | Tool capacity |  |  | Dimensions |  |  | Packaging |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pelable semiconductor thickness capacity | Insulation thickness capacity | Remaining length of the semiconductor | Length | Width | Height |  |
| CWF3/60 | $\begin{gathered} 16-58 \mathrm{~mm} \\ 0,630-2,283 \mathrm{in} \end{gathered}$ | Option | $7 \mathrm{~mm} / 0,276$ in | $\begin{aligned} & 30-40-45 \mathrm{~mm} / \\ & 1,181-1,575-1,772 \\ & \text { in } \end{aligned}$ | $\begin{gathered} 305 \mathrm{~mm} \\ 12,008 \mathrm{in} \end{gathered}$ | $\begin{aligned} & 115 \mathrm{~mm} \\ & 4578 \mathrm{in} \end{aligned}$ | 165 mm 6,496 in | none |

