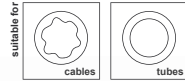


# Tool Box

## Practical Tool Box with tools for cable & tube sample preparation

Product No.: 402.0010.01

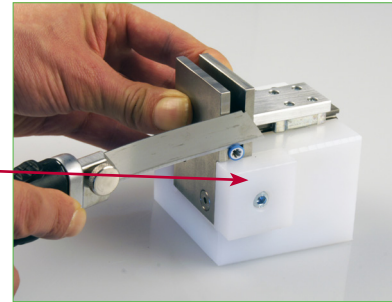


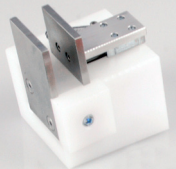


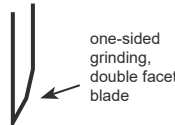



### Technical details:

<b>Size</b> (width x length x height)	162 x 144 x 370 mm 13.5 x 12.1 x 6.5 Inch
<b>Weight</b>	2.4 kg 5.3 lbs
<b>Material</b>	PVC case
<b>Content</b>	1 Cutting block 1 Cutting knife 10 Special blades 3 Cable strippers (different sizes)

### Cutting block SB 18:

- The cutting base can be rotated by 360° to ensure a fresh cutting surface and is exchangeable → always an optimal cutting base



Content	Description
 1 Cutting block SB 18 Product No.: 402.0009.01	<ul style="list-style-type: none"> <li>For cutting samples up to 18 mm (0.7") outer diameter Ø</li> <li>The cutting surface is rotatable and exchangeable</li> <li>The sloped cutting block enables a parallel incision for an optimal sample preparation</li> </ul>
 1 Cutting knife	<ul style="list-style-type: none"> <li>With special blades for an optimal guidance and sample cut</li> </ul>
 10 pcs/set Special blades Product No.: 404.0005.02	<ul style="list-style-type: none"> <li>These blades are especially developed for sample preparation</li> <li>One-sided, double facet profile for a perfect guidance</li> <li>One-sided grinding prevents the blade from tilting, ensures a smooth cutting surface and parallel sample</li> </ul> 
 1 Cable stripper 8 - 13 mm   0.3 - 0.5"	<ul style="list-style-type: none"> <li>For stripping solid and stranded wires</li> <li>Including additional integrated blade for cutting cable sheaths lengthwise</li> </ul>
 1 Cable stripper 4.8 - 7.5 mm   0.18 - 0.29"	<ul style="list-style-type: none"> <li>Especially for round cables and strands</li> </ul>
 1 Cable stripper 8 - 28 mm   0.3 - 1.1"	<ul style="list-style-type: none"> <li>Especially for cables with high stripping force</li> </ul>

Measurement Devices

Software

Devices for Sample Preparation

Laboratory Equipment for Material Tests

Further Devices for the Cable Industry