



### **Self-adjusting cut and strip tool**

**EMBLA** is a self-adjusting cutting and stripping tool for modern electrical installation and equipment wires (90% of wires can be stripped without adjusting the tool). The introduction of easily interchangeable multiple stripping cassettes enable precision stripping of a wide range of insulations from PVC to PTFE (Teflon) with just one tool.

Fine adjustability ensures that fine insulations can be stripped without damage to conductors.

Ergonomic design with sculpted and soft grip main handle. Replacement stripping cassettes and cutting blades available. Tested to over 150,000 cycles.

### **Heavy-duty cable stripping tool**

**TOR** is a professional stripping tool for cables of all insulation types. By rotating the body of the tool the blade can be fixed in any one of three positions providing circular cuts about the cable and length-ways or spiral cuts along the cable. Unique to this type of tool Tor features interchangeable cable retention hooks giving it an incomparable cable stripping capacity of up to 40mm/1.5 inch diameter in one tool. The blade height adjustor is almost friction free and is easy to rotate for fine blade height adjustment. Replacement cutting blades are available and can be stored in a pocket located within the tool body. Tested to over 100,000 cycles.

### **Precision stripping tool**

**ODEN** is a precision stripping tool for removing the sheath from signal, telephone, audiovisual, instrumentation and data transmission copper and fiber optic cables.

The tool features a 10 position indexed blade height adjustment wheel ensuring accurate and repeatable stripping results. A further "x" position on the wheel allows the tool to be closed together to eject a worn blade cassette for quick and safe replacement. Tested to over 50,000 cycles.

# EMBLA

**Versatile:** The option of easily interchangeable stripping cassettes makes possible the stripping of most modern insulations within the tools specified range. Widest stripping capacity of any tool of its type.

**Precise:** Fine adjustability ensures that thin insulations can be stripped without damage to conductors. At the end of the stripping function, the stripping blades open and remain open during the return phase of the strip cycle facilitating easy and snag free wire removal from the tool.

**Ergonomic:** Sculpted shape, soft grip main handle, low friction moving handle, optimized grip span, angled head and light weight guarantees comfortable, stress free operation.

**Durable:** Replacement stripping cassettes and cutting blades available.

**Reliable:** Tested to over 150.000 cycles. Molded in new high-strength plastic with twice the strength of standard nylon/PA6.

**Stripping capacity:** Straight blade cassette, PVC insulations 0.02 – 10mm<sup>2</sup>/34-8 AWG  
V blade cassette, all insulations 0.02 – 6mm<sup>2</sup>/34-10 AWG

**Cutting capacity:** Flexible wires 10mm<sup>2</sup>/8 AWG  
Rigid wires 1.5mm<sup>2</sup>/16 AWG

**Overall dimensions:** 191 x 123 x 20 mm

**Weight with straight blade cassette:** 136 g/4.8 oz



# TOR

**Large capacity:** Interchangeable hook feature means that Tor can replace two or more similar products in the toolbox.

**Easy to use:** Positive locking positions for circular, longitudinal and spiral strips. The blade automatically returns to its starting position at the end of a strip reducing the possibility of broken blades. No special tools are required to change hooks - one replaces the other. The blade height adjustor is almost friction free and is easy to rotate for fine blade height adjustment.

**Ergonomic:** The well balanced design features rests for thumb, first and little fingers to ease raising of the cable retention hook. The absence of external sharp edges means that the tool can be carried in the pocket.

**Durable:** Replacement cutting blades are available and can be stored in a pocket within the tool body. Tor has been tested to over 100.000 cycles.

**Tough:** Manufactured in new high-strength plastic with twice the strength of standard nylon/PA6.

**Cable capacity:** 4.5-40 mm/0.18-1.6 inch diameter

**Insulation thickness:** Up to 4.5 mm/0.18 inch thick

**Overall dimensions (with small cablehook):** 150 x 42 x 31 mm

**Overall dimensions (with large cablehook):** 167 x 52 x 31 mm

**Weight (with large cable hook):** 116 g/4.1 oz



# ODEN

**Precise:** Fine adjustability and repeatability assured by 9-position adjustment wheel.

**Easy to use:** Simply squeezing Oden together opens the stripping cavity - insert cable, rotate once, remove from cable and pull off the scrap insulation sheath.

**Safe:** Smooth, rounded, pocketable and lightweight design. No open blade. Replacement blades encased within a plastic cassette.

**Flexible:** Strips the sheath from most multi-core and fiber optic cables up to 11 mm/0.43 inch in diameter.

**Tough:** Manufactured from a new impact resistant nylon. Oden has been tested to over 50.000 cycles.

**Ergonomic:** Replacement blade cassettes available.

**Cable capacity:** 2.5-11 mm/0.1-0.43 inch diameter

**Insulation thickness:** Up to 1.0 mm/0.04 inch thick

**Overall dimensions:** 91 x 40 x 19 mm

**Weight (with large cablehook):** 28 g/0.9oz



**ELPRESS**<sup>®</sup>

ELPRESS AB

Box 186, SE 872 24 KRAMFORS  
Sweden

Tel. +46 612 71 71 00  
Fax. +46 612 71 71 51

www.elpress.se  
sales@elpress.se