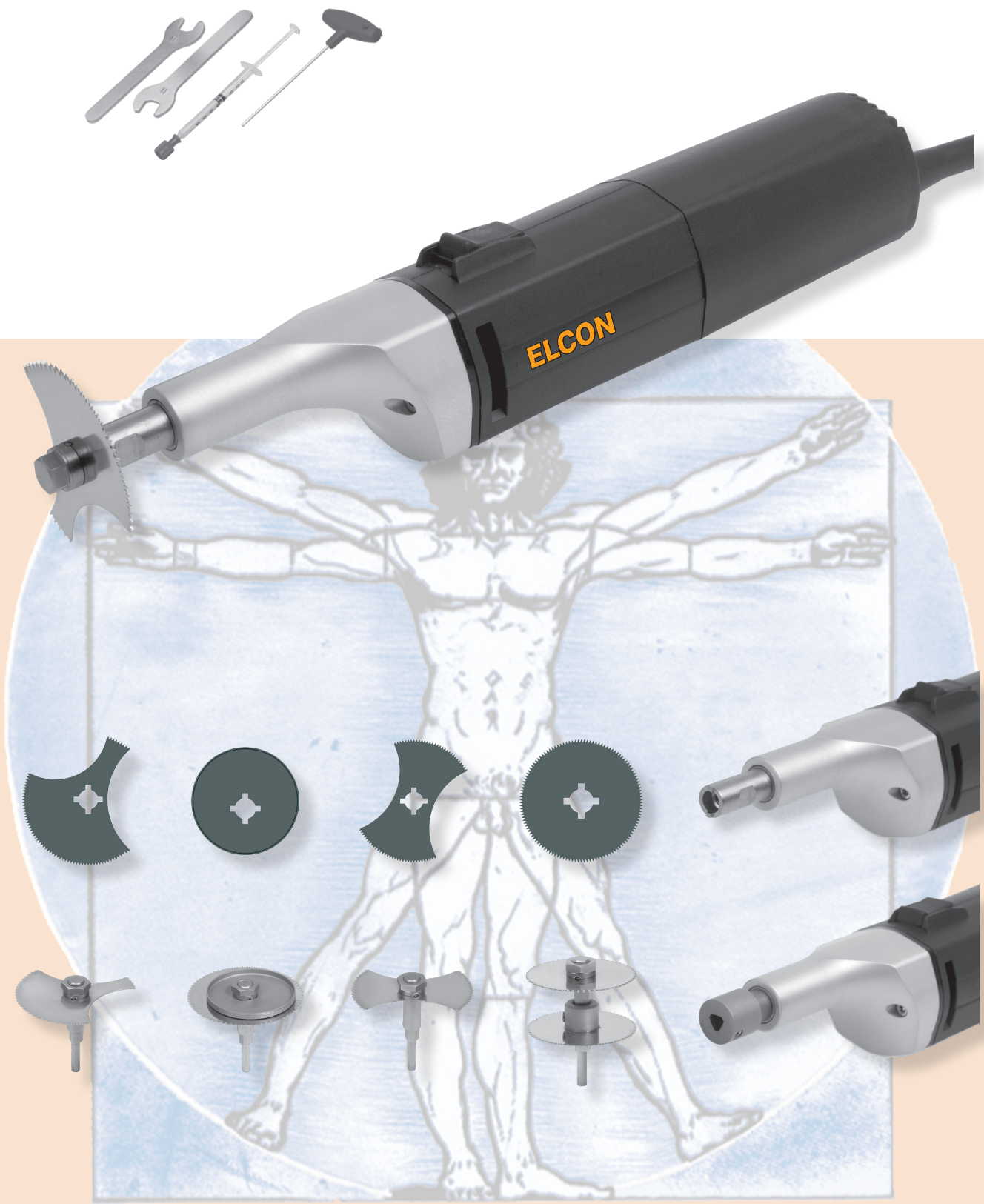


**AUTOPSY SAW „ELECTRONIC POWER“**



### AUTOPSY SAW, OSCILLATING



**550-004** Autopsy Saw, **standard** connector, 230 V / 50-60 Hz  
**550-006** Autopsy Saw, **standard** connector, 110 V / 50-60 Hz

complete with:

- 1 x sawblade Ø 50 mm (400-460-1)
- 1 x sawblade Ø 65 mm (400-461-1)
- 1 x sawblade Ø 65 mm (400-471-1)
- 1 x pair of wrenches 11 cm / 1 x T-handle hexagon screw driver / 1 x grease / 1 x instruction manual

#### TECHNICAL DATA

- 500 Watt power
- 6500 to 24000 oscillations, infinitely variable
- Fully automatic power-compensation
- Slim motor design with silent motor 52 – 77 dB(A)
- Latest electronic system with various protection and security functions
- Soft Start at switch-on to minimize accident risk and to save all mechanical and electrical components
- Special positioning of the motor
- Robust construction
- Safety ON / OFF switch
- Weight only 1,25 kg without cable
- Vibration- and maintenance-free
- 5 meter cable with EU-connection, 230 Volt  
3 meter cable with US-connection, 110 Volt
- Double protection isolation according to class II, medical use of type BF
- Radio and TV suppressed
- CE conformity
- EN 60601-1, EN 60601-1-2, IEC 60601-1, IEC 60601-1-2 inspected
- 2 years warranty / 1 year guarantee on engine and transmission part (in case of proper use)



**550-000** Autopsy Saw, **triangle** connector, 230 V / 50-60 Hz  
**550-002** Autopsy Saw, **triangle** connector, 110 V / 50-60 Hz

complete with:

- 1 x shaft to fit in triangle connector (550-025)
- 1 x sawblade Ø 50 mm (400-460-1)
- 1 x sawblade Ø 65 mm (400-461-1)
- 1 x sawblade Ø 65 mm (400-471-1)
- 1 x pair of wrenches 14 cm / 1 x T-handle hexagon screw driver / 1 x grease / 1 x instruction manual

#### TECHNICAL DATA

- 500 Watt power
- 6500 to 24000 oscillations, infinitely variable
- Fully automatic power-compensation
- Slim motor design with silent motor 52 – 77 dB(A)
- Latest electronic system with various protection and security functions
- Soft Start at switch-on to minimize accident risk and to save all mechanical and electrical components
- Special positioning of the motor
- Robust construction
- Safety ON / OFF switch
- Weight only 1,25 kg without cable
- Vibration- and maintenance-free
- 5 meter cable with EU-connection, 230 Volt  
3 meter cable with US-connection, 110 Volt
- Double protection isolation according to class II, medical use of type BF
- Radio and TV suppressed
- CE conformity
- EN 60601-1, EN 60601-1-2, IEC 60601-1, IEC 60601-1-2 inspected
- 2 years warranty / 1 year guarantee on engine and transmission part (in case of proper use)

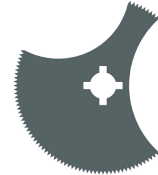
**SAW BLADES**, to work with standard saw 550-004 + 006 and triangle connector saw 550-000 + 002 (additional shaft needed)



**400-462-1**      Ø 45 mm  
**400-460-1**      Ø 50 mm  
**400-461-1**      Ø 65 mm



**400-470-1**      Ø 65 mm



**400-471-1**      Ø 65 mm



**400-472-1**      8 mm



**400-473-1**      20 mm



**400-478**      **Eccentric disc,**  
to limit cutting depth

**SHAFT**, needed to work with triangle connector saw 550-000 and 550-002



**550-025**      Shaft, 39 mm



**550-026**      Shaft, 58 mm



**550-027**      Shaft, double

**SAW BLADES WITH SHAFT**, pre-assembled for 550-000 and 550-002



**Saw Blade**, incl. shaft 550-025

**550-030**      Ø 50 mm  
**550-031**      Ø 65 mm



**Saw Blade**, incl. shaft 550-025

**550-032**      Ø 65 mm



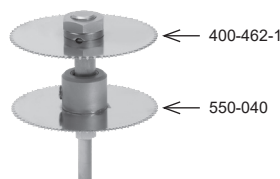
**Saw Blade**, incl. shaft 550-025

**550-033**      Ø 65 mm



**Saw Blade**, incl. shaft 550-025

**550-034**      8 mm  
**550-035**      20 mm



**Saw Blades** 400-462-1 / 550-040  
incl. shaft 550-027

**550-036**      Ø 45 mm



**Eccentric disc**, to limit cutting depth  
**Saw Blade**, incl. shaft 550-026

**550-037**      Ø 65 mm

# **ELCON**

*MEDICAL INSTRUMENTS GmbH*

D - 78532 Tuttlingen  
Tel: +49 7461 9281-0  
info@elcon-medical.de

Dr. Karl-Storz-Str. 26  
Fax: +49 7461 9281-29  
www.elcon-medical.com