

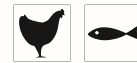
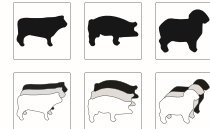
TRIMMER

FREUND trimmer start-stop (electric) head for processing meat, bone and fish

- New start-stop safety system with stop lever on the hand piece
- Series 2 with improved tothing and increased blade service life
- Available with cutting depth control
- Can be combined with blades of different diameters and shapes
- Ring blade with a diameter of 35 - 128 mm

Optional blade shape:

- 'A' = upright
- 'B' = hook
- 'C' = flat



TRIMMER

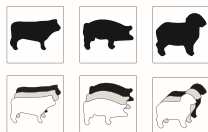
FREUND trimmer (electric) head for processing meat, bone and fish



- Series 2 with improved tothing and increased blade service life
- Optimum cutting results
- Can be combined with blades of different diameters and shapes
- Ring blade with a diameter of 35 - 128 mm

Optional blade shape:

- 'A' = upright
- 'B' = hook
- 'C' = flat



TRIMMER

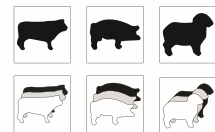
FREUND trimmer (electric) head for processing meat, bone and fish



- Series 2 with improved tothing and increased blade service life
- Optimum cutting results
- Available with cutting depth control
- Ergonomic thumb rest
- Can be combined with blades of different diameters and shapes
- Ring blade with a diameter of 35 - 128 mm

Optional blade shape:

- 'A' = upright
- 'B' = hook
- 'C' = flat



TM-E6000

Trimmer motor



- For all Endeavour hand pieces
- Industrial version with up to 6500 rev/min @50Hz
- Integrated hand piece bracket
- Easy connection to the hand piece
- Hygienic design



	16 kg	35.3 lbs
	IP 65	
	Electric 1-phase	
	370 watts (50-60Hz)	0.5 hp (50-60Hz)

TSM-E1

Trimmer Sharpening Machine

Trimmer sharpening machine for the best sharpening results

- Precise sharpening of trimmer blades with a diameter of 35, 52, 69, 90 and 128 mm
- The quick clamp device in two different sizes allows you to insert the trimmer blades quickly with minimal assembly effort
- The spring-loaded de-burr lever prevents too much pressure on the blade
- The pre-coated precision grinding wheel gives you the best sharpening results and at the same time, the maximum lifespan of the grinding unit
- Integrated overload display signals a possible overload
- Compact and robust aluminium housing
- Drive with up to 8000 rpm



	13,8 kg	30 lbs
	IP 32	
	Electric 1-phase	
	150 Watt (50Hz)	