

FOOD-GRADE & NON-FOOD TWINES

Food Technology Thielemann is a market leader for certified food grade twines in the global Food Processing Industry.

The range includes rigid Poly/Cotton and Rayon twines as well as elastic, natural rubber covered with Polyester and/ or Polyamide filament. Six food grade colors are available for color coding, identifying flavours and batches, corporate identity.

Our machinable twines are suitable not only for the Food Technology Thielemann range of T-Tyers but also for all other brands of tying machines and they are the perfect solution for fresh and processed meat stringing.

Dedicated twine qualities are also available for retail and butcher sundries.



FOOD
TECHNOLOGY
THIELEMANN



STRING TYERS T-TYER

FOOD
TECHNOLOGY
THIELEMANN

FOOD TECHNOLOGY
THIELEMANN GMBH & CO. KG
Blumenstr. 4
D-69239 Neckarsteinach
Phone +49 (0) 6229 - 93378 11
Fax +49 (0) 6229 - 93378 13
info@foodtechnology.com
www.foodtechnology.com



www.foodtechnology.com

STRING TYERS FOR THE MEAT INDUSTRY

TW-S SIDE TYER & TW-F FLAT BED

Food Technology Meat Tying Machines are designed for an all-purpose and cost-saving application.

Our machines are based on over 25 years experience in the international meat industry. High performance, reliability, durability, and simple maintenance and handling are basic features of our Tying Machines.

The full range of food grade, machine suitable twines run reliably without modification e.g. non elastic Cotton, Rayon, Poly/cotton, elastic twines with Polyester covering.

Machine body and knotting unit are made of high grade stainless steel and other non corrosive materials.

All kinds of meat, fresh, marinated, injected, tumbled can be processed. A perfect tying result with an appealing look is guaranteed even on irregular cuts.

Our patent-protected model with **continuous tying mode** is available on request.

BENEFITS

- Easy maintenance with long service intervals
- Service friendly design
- 24V control circuit with automatic fuse
- Selector for single, double, triple or cross tie
- Casters for easy mobility
- Corrosion-free knotting unit
- Resistant to brine and marinades
- Suitable for humid environment
- Electrics protected against splash water
- Works with numerous machinable twines

TECHNICAL DATA

- Max. product size: 320x300 mm
- Performance/min: 60 single ties
50 double ties
- Power requirement: 230V, single phase, 50/60Hz
- 24V control circuit with automatic fuse
- Dimensions: H 1460 mm x W 880 mm x D 540 mm
- Working height table: 930 mm
- Weight: 210 kg

TW-S SIDE TYER



TW-F FLAT BED

