

# Rope and Twine Making Machine

This machine is designed for creating twisted ropes and specialized fibre ropes. It features human machine interface operation and centralized control for convenient adjustments.



## Overview

### Versatile Rope and Twine Production

This advanced machinery suite is designed for efficient, high-volume rope and twine manufacturing. Featuring human-machine interface operation and centralized control systems, these machines ensure convenient and precise production management. The equipment supports a wide range of output specifications, from heavy-duty industrial ropes to specialized fibre twisting, making it a comprehensive solution for packaging and textile manufacturing needs.

## Twist and Rope Making Machine

### Model Specifications

Model	Speed (R/min)	Diameter (mm)	Power (kw)	Capacity (T/day)
M88	320	24-30	22	2-3
M77	320	20-26	18	1.5-2
M86	350	16-22	15	0.9-1.5
M55	420	10-16	7.5	0.8-1.17
M33	620	6-10	5.5	0.4-0.67
M33 (Small)	620	3-6	5.5	0.15-0.47

### Twist Settings

**16 T/M**

Min Twist Degree

**62 T/M**

Max Twist Degree

### Twist Direction

Right, Left

## Fibre Rope Twisting Machine

### Technical Parameters

Model	Spindles	Spindle Distance (mm)	Speed (r/min)	Power (kw)
SKV-301-12	12	340	1800-2100	5.5
SKV-717-24	24	250	1800-2100	11

## Twisting and Rewinding Machine

### TR12 Model Capabilities

- Twisting range: 1-6mm
- Feeding capacity: 1-5 strands
- Max rewinding weight: d6KGS
- Rewinding diameter: 250mm
- Inverter control for twisting

### Motor Configuration

**0.75 KW**

Spooling Motor

**0.75 KW**

Twisting Motor

**0.37 KW**

Rewinding Motor