

Plastic Tape Circular Loom

This circular loom weaves plastic tapes into fabric for woven sacks and tarpaulins. It features a robust frame, high-speed weaving mechanism, and automatic tension control.



Product Overview

High-Performance Circular Loom

This circular loom is engineered for the efficient weaving of plastic tapes into high-quality fabric, ideal for producing woven sacks and tarpaulins. It features a robust frame and high-speed weaving mechanism to ensure consistent weave density and minimal defects. Designed for versatility, this machine supports the manufacturing of agricultural packaging, industrial liners, and various construction materials.

Technical Features

Key Features

- Robust frame construction
- High-speed weaving mechanism
- Automatic tension control
- Precision winding system

Applications

Suitable Applications

Agricultural Packaging, Industrial Liners, Construction Materials, Woven Sacks, Tarpaulins

Performance

Fabric Quality Standards

Consistent Weave Density • Minimal Defects